

TOWARDS UNIVERSAL HEALTH COVERAGE

INTERVENTIONS' DESCRIPTION OF ESSENTIAL PACKAGE OF HEALTH SERVICES/ UHC BENEFIT PACKAGE OF GILGIT BALTISTAN

November 2021



Health Department
GOVERNMENT OF
GILGIT BALTISTAN



GILGIT BALTISTAN

Interventions' Description of Essential Package of Health Services / UHC Benefit Package of Gilgit Baltistan





@ November 2021

Interventions' Description of Essential Package of Health Services (EPHS)/ UHC Benefit Package of Gilgit Baltistan based on Disease Control Priorities – Edition 3

Produced by: Health Department, Government of Gilgit Baltistan

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For more information, please visit: Web: https://gilgitbaltistan.gov.pk/

EXECUTIVE SUMMARY

Government of Gilgit Baltistan is committed that all individuals and communities should have equitable access to their needed health care, in good quality, without suffering financial hardship. The same has been expressed in the GB Health Strategy.

Gilgit Baltistan Health Vision is:

'To improve the health of all people in Gilgit Baltistan, particularly women and children, through universal access to affordable quality essential health services, and delivered through resilient and responsive health system, ready to attain Sustainable Development Goals and fulfil its other health responsibilities'

Development of Essential Package of Health Services/ UHC benefit package offers a futuristic vision in the health sector to set strategic direction and accordingly implement prioritized interventions in order to make progress on achieving universal health coverage/ health-related Sustainable Development Goals.

The Disease Control Priorities 3 (DCP3) secretariat and World Health Organization (WHO) organized an international workshop in Islamabad during August 2018, which was also attended by provincial/area Health Departments, Ministry of National Health Services, Regulations and Coordination (NHSR&C), UN agencies and other partners. Participants were sensitized on the concept and evidence described in the nine volumes of DCP3 published by the secretariat.

Soon after that the Inter-Ministerial Health & Population Forum (meeting held on 14 September 2018) decided that Pakistan should go ahead with requesting WHO & DCP3 secretariat to select Pakistan for adaptation of the DCP3 recommendations as a Universal Health Coverage Benefit Package (UHC BP).

Ministry of NHSR&C sent a joint request to the DCP3 secretariat and proposed to select Pakistan for the adaptation of DCP3 recommended interventions as UHC benefit package. The proposal was confirmed by the secretariat in October 2019. Thus, Pakistan became the first country in the world to use DCP3 evidence to inform the definition of its UHC benefit package.

Later on, providing UHC benefit package became a cornerstone of the health chapter of 12th Five Year Plan (2018-23) and National Action Plan (2019-23) for health sector of Pakistan.

Second joint WHO-EMRO and DCP3 secretariat mission visited Pakistan during 16-18th January 2019 and a 'Roadmap for the development of UHC benefit package for Pakistan' was produced. By April 2019, the Ministry of NHSR&C completed review of essential health services based on DCP3 recommended interventions in Pakistan.

Third joint WHO-EMRO and DCP3 secretariat mission visited the country during 1-3rd of July 2019, when along with further sensitization, processes and needs were defined and steps were agreed for formal partnership of the DCP3-UHC project (LSHTM) and WHO with the Health Planning, System Strengthening and Information Analysis Unit (HPSIU) of the ministry, Department of Community Health Sciences of Aga Khan University (AKU) and Health Services Academy (HSA).

Soon after that WHO and DCP3-UHC project funded by the Bill & Melinda Gates Foundation (BMGF) started technical support through the London School of Hygiene and Tropical Medicine (LSHTM)-UK.

For evidence-based decisions on what should be priority interventions in the essential package of health services, it is critical to describe each intervention to explain briefly the process of interaction with patient/ client for each intervention along with platform and identification of major direct and indirect cost heads. This helps not only in developing an understanding on what is required to be implemented but also to ensure appropriate estimation of cost required to implement the same.

Interventions were described by a core team at HPSIU with support of technical working groups with representation of all health departments, programme managers, subject experts and other stakeholders. National/ provincial guidelines, curriculum and protocols were used as priority reference document. After that preference was given to WHO guidelines and protocols followed by academic reference document and Delphi.

This document presents description of all interventions that were reviewed for prioritization and inclusion in the GB EPHS / UHC benefit package.



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Acronyms

AIDS Acquired Immune Deficiency Syndrome

AKU Aga Khan University
ARV Anti-Retro-Viral therapy

BEMONC Basic Emergency Obstetrical and Neonatal Care

BOD Burden of Disease

CEMONC Comprehensive Emergency Obstetrical and Neonatal Care

CKD Chronic Kidney Disease

COPD Chronic Obstructive Pulmonary Disease

CVD Cardio Vascular Diseases
DALYs Disability Adjusted Life Years

DCP3 Disease Control Priorities – Edition 3

DFID UK's Department for International Development (FCDO)

EPHS Essential Package of Health Services
EUHC Essential Universal Health Coverage

GAVI Global Alliance on Vaccine & Immunizations

GB Gilgit Baltistan

GFATM Global Alliance to fight against AIDS, TB and Malaria

GPEI Global Polio Eradication Initiative
HIV Human Immuno-Deficiency Virus

HPP Highest Priority Package
HPV Human Papilloma Virus

IP Inter-sectoral Prevention Policies
IHR International Health Regulations

IMCI Integrated Management of Childhood Illnesses

JEE Joint External Evaluation

LSHTM London School for Hygiene and Tropical Medicine

MCH Maternal and Child Health
MDGs Millennium Development Gaols

MDR Multi Drug Resistance

M/o NHSR&C Ministry of National Health Services, Regulation & Coordination

NTD Neglected Tropical Diseases

PMTCT Prevention of Mother-to-Child transmission

RH Reproductive Health

RUTF Ready to Use Therapeutic Food SDGs Sustainable Development Goals STI Sexually Transmitted Infections

TB Tuberculosis

UHC Universal Health Coverage

UN United Nations

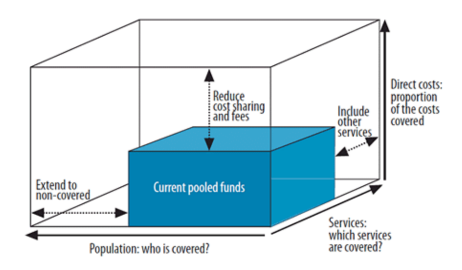
UNICEF United Nations Children Fund WASH Water, Sanitation & Hygiene

WB World Bank

WHO World Health Organization

ESSENTIAL PACKAGE OF HEALTH SERVICES / UHC BENEFIT PACKAGE OF GILGIT BALTISTAN

Universal Health Coverage (UHC) is based on the principle that all individuals and communities have equitable access to their needed health care, in good quality, without suffering financial hardship. A set of policy choices about benefits and their rationing are among the critical decisions in the reform of health financing system towards universal coverage. Choices need to be made about proceeding along each of the three dimensions, in many combinations, in a way that best fits their objectives as well as the financial, organizational and political contexts. The three dimensions are: i) which services are covered and which needs to be included; ii) covered population and extension to non- covered; iii) reducing cost sharing and fees.



Three dimensions to consider when moving towards universal coverage

Designing of a comprehensive package of health services considering burden of disease, cost effectiveness and social context are critical to define which services are to be covered through different platforms: i) community level; ii) health centre level; iii) first level hospitals; and iv) referral level hospital; and v) population based. In addition, interventions related to inter-sectoral prevention and fiscal policies can play an important role in moving towards UHC.

1. Background

The 2030 Agenda for Sustainable Development has given impetus to Universal Health Coverage (UHC) as an overarching target to guide health systems transformations to achieve the health-specific and health-related Sustainable Development Goals (SDGs) targets. Specifically, SDG 3.8 calls for achieving universal health coverage, through access to quality essential health care services for all, including financial risk protection.

Disease Control Priorities – Edition 3 (DCP3)² defines a model concept of essential universal health coverage (EUHC) that provides a starting point for country-specific analysis of priorities. DCP3 is

^{1:} Kieny MP, Bekedam H, Dovlo D, Fitzgerald J, Jarno Habicht, Harrison G, et al. Strengthening health systems for universal health coverage and sustainable development. Bull World Health Organization 2017; 95:537–539.

² http://dcp-3.org/

intended to be a model starting point for analyses at the country level, but country-specific cost structures, epidemiological needs, and national priorities generally lead to EUHC that differ from country to country.³

Identifying what to cover, and not to cover for essential health care services is a critical step for the roadmap towards achieving UHC. There is a relevance of defining a core set of health services and interventions based on global best practices and local needs, to constitute a 'UHC benefit package' for achieving UHC by a country.

Design of UHC benefit package is a key instrument to steer the health systems towards UHC. Ensuring the effective delivery of benefits to people also requires coordination with policies on revenue raising, pooling, purchasing, and service delivery. UHC benefit package consist of two major set of institutionalized reforms:

- 1. Prioritization and implementation of an Essential Package of Health Services (EPHS) through five platforms, along with health system strengthening and capacity development interventions
- 2. Prioritization and implementation of Inter-sectoral Interventions (II) using four policy reform tools (fiscal, regulation, information & education and build environment)

The 2030 agenda on Sustainable Development has provided an opportunity to revisit the health services and health system to ensure achievements of new targets and goals which are more comprehensive and ambitious than MDGs.

In August 2018, an international meeting on Disease Control Priorities 3 (DCP3) was held in Pakistan and attended by Morocco, Lebanon, Iran, Jordan, Pakistan, WHO EMRO, University of Washington and stakeholders including provincial Health Departments and the Ministry of National Health Services, Regulations & Coordination. Soon after the workshop, the Inter-Ministerial Health & Population Forum requested the DCP3 secretariat to select Pakistan as the first country in the world to adopt DCP3 recommend interventions as UHC benefit package. The proposal was confirmed by the secretariat in October 2019.

In the Inter-Ministerial Health & Population Council meeting held on 22 October 20201, the generic Essential Package of Health Services was endorsed. It was also decided to localize evidence and develop province specific EPHS.

2. Purpose and principles

The UHC Essential Package of Health Services is a policy framework for strategic service provision based on scientific evidence on health interventions. The purpose is to ensure that all people have access to **essential health services** (including prevention, promotion, treatment, rehabilitation and palliation) particularly in the context of limited resources. It aims to address current poor access to health and inequalities in health service provision and helps to clarify health priorities and directs resource allocation. Feasibility and affordability of implementation is key. There are many examples of health benefit packages failing to achieve their objective because they are unrealistically aspirational and inconsistent with available financial and other resources. Costed

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³ Dean T Jamison, Ala Alwan*, Charles N Mock*, et al, Lancet 2018; Universal health coverage and inter-sectoral action for health: key messages from Disease Control Priorities, 3rd edition

packages are also essential for detailed budgetary planning, advocacy purposes and to plan on how to increase their contributions.

The guiding principles adopted for the development process of the 'UHC package of essential health services' included the following:

- Setting of the package is country/province executed and owned with broad support from policy makers and other stakeholders
- Strong commitment and joint work of key stakeholders in government and others is essential for success
- An open process in all steps, clearly data driven and evidence-informed and the same time based on country values and clearly defined criteria
- Partnership with other stakeholders including UN agencies and development partners is a critical component of joint work
- Process should adopt a systematic approach of collaboration, elements from data, to dialogue to decisions.
- Package should be linked to robust financing mechanisms and effective service delivery system

3. Process and institutional arrangements

The process for developing the EPHS was through a series of consultations with government agreement on the objectives, expected outcomes, and methods of work including the role of key local and international stakeholders involved. Initial work involved a comprehensive review covering epidemiology, disease burden, clinical services currently offered, health system capacity, resource allocation, fiscal space, and health plans. The process also included dialogue and evidence-based deliberation on priorities and services. The following box summarizes key steps for setting the package:

Box 1: Key steps for setting the Essential Package of Health Services

- Assess disease burden, health challenges, priorities, health system capacity including financing
- Agree on goals and criteria for setting priorities and selecting services for the different health system delivery platforms
- Establish a governance structure and process for dialogue and evidence-based deliberation on priorities and services
- Implement evidence-based priority setting and define selection criteria to make recommendations on what to include and exclude
- Conduct detailed costing of the package by interventions and delivery platforms based on current and planned coverage levels including the UHC target in 2030
- Assess the budget impact of the proposed benefit package and translate decisions to resource allocation and use
- Establish a monitoring and evaluation framework to assess performance and outcomes
- Adapt and implement at the provincial level
- Review periodically based on new evidence, health system capacity and availability of funding

The decision-making process and design of the package is outlined in the following figure.

Establishing the governance and advisory structure

The governance and advisory structure at provincial level is shown in the figure below.

Figure 1: The governance and advisory structure.

GB UHC Steering Committee

(Chair: Minister of Health, GB)

UHC Technical Committee (Chair: DHS GB)

- RMNCH Technical Working Group (TWG)
- CD TWG
- NCD TWG
- Services Access TWG
- Health System & Financing TWG

This governance arrangement reflects three levels:

- Political level for decision making at the ministerial level (GB UHC Steering Committee and the Cabinet of GB Government)
- Technical level through the GB UHC Technical Committee, for developing consensus at the technical level and to propose recommendations to the political level for consideration/ endorsement with backstopping from other stakeholders
- Cluster level through different Technical Working Groups (TWGs) to propose prioritized interventions considering evidence and local context. The membership consisted of wider stakeholders from different constituencies with five types of subject experts (RMNCAH&N, infectious diseases, non-communicable diseases, health services and health system).

Preliminary identification of interventions

An initial scoping exercise was carried out in January 2019 to define the list of interventions that should be included in the prioritisation exercise. Out of the DCP3 EUHC package of 218 health interventions, a subset of interventions labelled as the Highest Priority Package was considered for inclusion.

For evidence-based decisions on what should be priority interventions, it was critical to describe each intervention to explain briefly the process of each interaction between patient/ client and provider along with platform with identification of major direct and indirect cost heads. This helped not only in developing an understanding on what is required to be implemented but also to ensure appropriate estimation of direct cost and cost-effectiveness.

Reference material for the description of interventions was considered and documented according to the priority of: i) national guidelines, training curricula and protocols, followed by ii) WHO global/regional guidelines, iii) guidelines from other specialized organizations, iv) academic curricula and finally v) Delphi (where needed).

The description of intervention included information relevant to i) Platform and types (both in public and private health sector), ii) Process, iii) Provider/s, iv) Medicines, v) Supplies, vi) Equipment, vii) HMIS tools, viii) Supervision, ix) Availability of standard protocols, x) Availability of in-service training curriculum, xi) Reference document/s and xii) Flow chart for each intervention with estimated time required for each step.

Each intervention was thus broken down to describe the process and time required at each step and to define direct and to some extent indirect costs. TWGs validated the information in the country context.

Appraisal

The appraisal step involved workshops of the TWGs at national level. In these workshops, TWG members interpreted the collected evidence and finalized the description of interventions.

In GB, final prioritization of interventions was done during the development of GB EPHS document, considering localized evidence and fiscal space.

DESCRIPTION OF INTERVENTIONS FOR PROPOSED ESSENTIAL PACKAGE OF HEALTH SERVICES / UHC BENEFIT PACKAGE OF GILGIT BALTISTAN

Development of Essential Package of Health Services/ UHC benefit package offers a futuristic vision in the health sector to set strategic direction and accordingly implement prioritized interventions in order to make progress on achieving universal health coverage/ health related SDGs.

For evidence-based decisions on what should be priority interventions in the essential package of health services, it is critical to describe each intervention to explain briefly the process of interaction with patient/ client for each intervention along with platform and identification of major direct and indirect cost heads. This helps not only in developing an understanding on what is required to be implemented but also to ensure appropriate estimation of cost required to implement the same.

This should be noted that description of intervention is not at all a protocol for the intervention which will need to be reviewed separately by the Health Department.

In addition to description of intervention and defining target population for each intervention, following criteria are also considered to prioritize interventions:

Criteria:	Definitions:
Effectiveness	The balance of health benefits and harms that reflects the health impact of an intervention on individuals or populations.
Burden of Disease	The health loss from diseases, injuries and risk factors at the population level; it is usually expressed as a measure that combines morbidity, mortality and disability.
Feasibility	The extent to which the intervention can be delivered through the existing health system taking into account available human resources, infrastructure and other resources and whether it is socio-culturally acceptable to the public.
Cost-effectiveness	The value-for-money of the intervention; usually expressed as a ratio of the costs of the intervention to its benefits.
Equity	The extent to which an intervention gives priority to the worse-off in terms of health-status, socio-economic status and/or service coverage.
Budget impact	The overall financial implications of implementing the intervention for the available national health budget.
Financial risk protection	The extent to which individuals, households or communities can afford the cost of the intervention and are protected from catastrophic health expenditure and health-related financial risk.
Social and economic impact	The societal consequences resulting from the intervention, for instance in terms of stigma, societal cohesion; as well as the broader economic consequences, such as national development and poverty reduction goals.

Following pages will summarize description of each preliminary prioritized interventions, considered for the development of GB EPHS document.

Community & PHC Centre level

EPHS Interventions Description

Preliminary Prioritized Interventions for the GENERIC ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER A. Reproductive, Maternal, New-born, Child, Adolescent Health Age Related Cluster **PACKAGE** AI. Maternal and New-born Health Package of Services

A.1. Maternal and New-born Health Package of Services

A.1.1. Antenatal and postpartum education on birth spacing

DCP3 code: C1

Platform:

Community Level

LHW/LHV/Community Midwife (and/or Community sessions with women)

Process:

Home Visit

Greet:

- Communication with the women of the household
- Assess the physical condition of the pregnant woman (if any) (vitals/blood pressure)
- Assess the family planning needs of individual women

Ask:

Assess the current knowledge of the woman about birth spacing

Tell:

- Communicate the importance of birth spacing and family planning methods by telling the significance of Healthy Timing and Spacing of Pregnancy (HTSP), a critical and essential preventive child survival intervention that effectively complements curative and other child health interventions, with additional benefits to the mother, family, men, community and the society
- Communicate different categories of contraceptives methods

Help:

• Give woman time to ask questions (if any)

Explain:

- Ensure the woman has understood the information by asking questions
- Provide woman with IEC material and commodities
- Educate woman about accessing help/guidance (if needed)

Return:

 Conclude the meeting on thanking note / Referral if required

HMIS Tools:

- Recording Tool: Treatment register, Family Planning register/Diary
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Flip chart, Leaflet

Supervision:

 Lady Health Supervisor (LHS), Assistant Inspector of Health Services (AHIS)

Standard Protocol:

 Concept of Family Planning; Unit 1 and Overview of Contraceptive Methods; Unit 2

National Training Curriculum/ Guidelines:

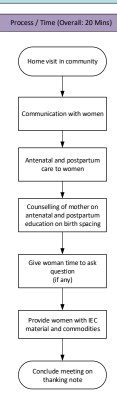
Available

Reference Material:

- Lady Health Workers' Training Manual
- Training Manual on Family Planning for Community Based Workers: Trainee Guide 2018

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.1. Antenatal and postpartum education on birth spacing
Platform: Community Level

• LHW/LHV/Midwife (and/or Community sessions with women)



A.1. Maternal and New-born Health Package of Services

A.1.2. Counselling of mothers on providing thermal care for pre-term new-borns (delayed bath and skin to skin contact)

DCP3 code: C2

Platform:

Community Level

 LHW/LHV/CMW (and/or Community sessions with pregnant women)

Process:

Home visit

Greet:

- Communication with the women of the household
- Assess the physical condition of the pregnant woman (if any) (vitals/blood pressure)

Ask:

 To assess the current knowledge of the woman about new-born care

Tell:

- Communicate information on management and care of new-born
- Counselling of mother specifically on providing thermal care for pre-term new-born

Help:

• Give woman time to ask questions

Explain:

- Ensure the woman has understood the information by asking questions
- Provide woman with IEC material
- Educate woman about method of KMC and accessing help/guidance (if needed)

Return:

Conclude the meeting on thanking note

Counselling focusing on Care of the Preterm and Low-Birth-Weight New-born

- Prevention of hypothermia immediately after birth
- Kangaroo Mother Care and Thermal care for preterm/low birth weight new-borns

HMIS Tools:

- 1. Recording Tool: Treatment register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card
- 4. IEC Material: Flip chart/Audio-Video/Brochure

Supervision:

 Lady Health Supervisor (LHS), Assistant Inspector of Health Services (AIHS)

Standard Protocol:

- Prevention of hypothermia immediately after birth
- Kangaroo Mother Care and Thermal care for preterm/low birth weight new-borns

National Training Curriculum/ Guidelines:

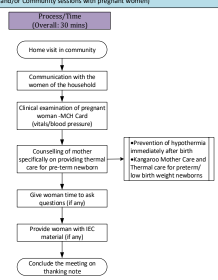
• Partially included in LHW Training Manual

Reference Material:

- CMW Training Curriculum 2017
- WHO Recommendations on New-born Health Guidelines 2017
- WHO Recommendations on Interventions to Improve Preterm Birth Outcomes 2015

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.2. Counselling of mothers on providing thermal care for pre-term newborns (delayed bath and skin to skin contact
Platform: Community Level

• LHW/LHV/Midwife (and/or Community sessions with pregnant women)



A.1. Maternal and New-born Health Package of Services

A.1.3a. Management of labour and delivery in low-risk women by skilled attendant DCP3 code: C3

Platform:

Community Level

• LHV/Community Midwife

Process:

Home visit

- Medical History
- Clinical Examination
- Normal vaginal delivery (Clean delivery)
- Cord ligation
- Placenta Delivery
- New-Born Assessment
- Maternal assessment
- Postnatal care
- If danger sign in mother and new-born Referral

Follow up

- If birth is at home, the first postnatal contact should be as early as possible within 6 hours of birth
- Second contact: between day 7 and 14 after birth
- Final postnatal contact (clinic visit): at 6 weeks after birth

Medicines:

If required

- Oxytocin 10 units IM (x OD)
- If oxytocin is not available, give oral misoprostol 600 mcg; – OR ergometrine (0.2 mg IM) or methylergometrine: OR the fixed drug combination of oxytocin and ergometrine (1 mL = 5 IU oxytocin + 0.5 mg ergometrine)

Supplies:

- Disposable delivery kit
- 7.1% chlorhexidine gluconate (delivering 4% chlorhexidine) (gel or liquid) for umbilical cord care
- Partograph

Equipment:

• Stethoscope, sphygmomanometer, thermometer

HMIS Tools:

- 1. Recording Tool: MCH register, Referral Slip
- 2. Reporting Tool: Monthly Report, Partograph
- 3. Client/Patient Card: MCH card
- 4. IEC material: Flip chart/Audio-Video/Brochure

Supervision:

Assistant Inspector of Health Services (AIHS), CMW Tutor

Standard Protocol:

- Delivery care
- Acute Management of 3rd stage of labor
- Immediate postpartum care of the mother
- Postpartum care of the new-born

National Training Curriculum/ Guidelines:

Available

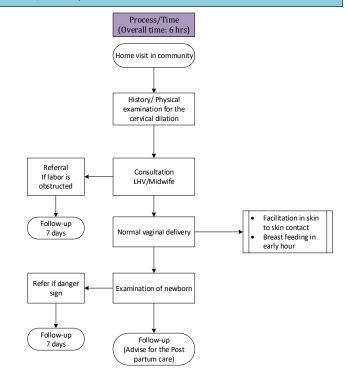
Reference Material:

- Training Module for Community Midwives
- IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services

A.1.3a. Management of labour and delivery in low risk women by skilled attendant Platform: Community Level

• LHV/ Community Midwife



A.1. Maternal and New-born Health Package of Services

A.1.3b. Basic neonatal resuscitation following delivery DCP3 code: C3

Platform:

Community Level

• LHV/Community Midwife

Process:

Home visit during delivery

Assess the physical condition of the new-born

• If any complication in new-born

Recommended Method

- Start neonatal resuscitation
 - o Thick meconium
 - o Preterm new-born (Low Birth weight)
 - Gasping or Not Breathing

(Dry the baby, suctioning with a bulb syringe &

Clear the airway)

- Assess and then stop resuscitation if:
 - New-born starts breathing spontaneously
 - Rapidly measure the heart rate (normal is more than 100 beats per minute) by – feeling the umbilical cord pulse
 - o Listening to the heartbeat with a stethoscope

Referral if needed

Counselling

Conclude meeting on thanking note

HMIS Tools:

1. Recording Tool: Treatment Register

2. Reporting Tool: Monthly report

3. Client/Patient Card: MCH card

4. IEC Material: Flip chart, Leaflet

Supervision:

• Lady Health Supervisor (LHS), AIHS

Standard Protocol:

 Symptoms from Section 2-Immediate New-born Conditions or Problems

National Training Curriculum/ Guidelines:

Available

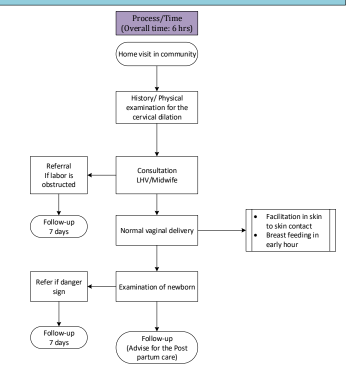
Reference Material:

- Training Module for Community Midwives
- IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services A.1.3a. Management of labour and delivery in low risk women by skilled attendant

Platform: Community Level

LHV/ Community Midwife



A.1. Maternal and New-born Health Package of Services

A.1.3c. Management of labour and delivery in low risk women by skilled attendant DCP3 code: C3

Platform:

PHC Level

 24/7 BHU/ RHC/ MCH Centre/ GP Clinic/ Nursing Home

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/ Nurse/ LHV)

- Medical History
- Clinical Examination
- Normal vaginal delivery (Clean delivery)
- Cord ligation
- Placenta Delivery
- New-Born Assessment
- Maternal assessment
- Postnatal care
- If danger sign in mother and new-born Referral

Follow up

- The first postnatal contact should be as early as possible within 6 hours of birth
- Second contact: between day 7 and 14 after birth
- Final postnatal contact (clinic visit): at 6 weeks after birth

Medicines:

	Oxytocin 10 units IM (x OD)
	If oxytocin is not available, give oral
If	misoprostol 600 mcg; – OR ergometrine
required	(0.2 mg IM) or methylergometrine: OR the
	fixed drug combination of oxytocin and
	ergometrine (1 mL = 5 IU oxytocin + 0.5
	mg ergometrine)

Supplies:

- Disposable delivery kit
- 7.1% chlorhexidine gluconate (delivering 4% chlorhexidine) (gel or liquid) for umbilical cord care
- Partograph

Equipment:

• Stethoscope, sphygmomanometer, thermometer

HMIS Tools:

1. Recording Tool: MCH register, Referral Slip

2. Reporting Tool: Monthly Report, Partograph

3. Client/Patient Card: MCH card

4. IEC material: Flip chart/Audio-Video/Brochure

Supervision:

• AIHS, ADHO, DHO

Standard Protocol:

- Delivery care
- Acute Management of 3rd stage of labor
- Immediate postpartum care of the mother
- Postpartum care of the new-born

National Training Curriculum/ Guidelines:

Available

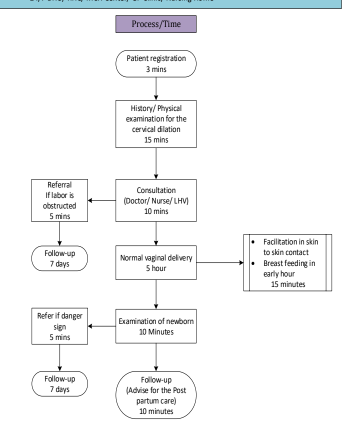
Reference Material:

- Training Module for Community Midwives
- IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services

A.1.3c. Management of labour and delivery in low risk women by skilled attended Platform: PHC Level

• 24/7 BHU/ RHC/ MCH Center/ GP Clinic/ Nursing Home



A.1. Maternal and New-born Health Package of Services

A.1.3d. Basic neonatal resuscitation following delivery

DCP3 code: C3

Platform:

PHC Level

• 24/7 BHU/ RHC/ MCH Centre/ GP Clinic/ Nursing

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/ Nurse/ LHV)

Assess the physical condition of the new-born

- History and clinical examination
- If any complication in new-born

Recommended Method

- Start neonatal resuscitation
 - o Thick meconium
 - o Preterm new-born (Low Birth weight)
 - Gasping or Not Breathing
 (Dry the baby, suctioning with a bulb syringe & Clear the airway)
- Assess and then stop resuscitation if:
 - New-born starts breathing spontaneously
 - Rapidly measure the heart rate (normal is more than 100 beats per minute) by – feeling the umbilical cord pulse
 - o Listening to the heartbeat with a stethoscope

Nursing care

Referral if needed

Counselling

Conclude meeting on thanking note

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly report
- Client/Patient Card: Follow up card, MCH card, Discharge slip
- 4. IEC Material: Flip chart

Supervision:

• AIHS, ADHO, DHO

Standard Protocol:

• Symptoms from Section 2-Immediate New-born Conditions or Problems

National Training Curriculum/ Guidelines:

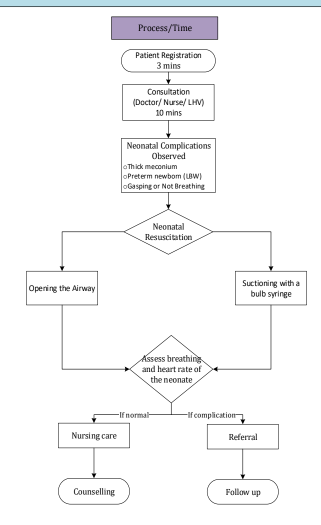
Available

Reference Material:

• IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.3d. Basic neonatal resuscitation following delivery
Platform: PHC Level

• 24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



A.1. Maternal and New-born Health Package of Services

A.1.4. Promotion of breastfeeding or complementary feeding by community health workers DCP3 code: C4

Platform:

Community Level

• LHW/LHV/CMW/Nutrition Counsellor

Process:

Home visit

Greet:

• Communication with the women and the household members

Ask:

• To assess the current knowledge of the woman and household member(s) about breast feeding

Tell:

- Communicate information on breast feeding and complimentary feeding
- · Counselling of mother specifically on breast feeding Help:
- Give woman time to ask questions

Explain:

- Ensure the woman has understood the information by asking questions
- Provide woman and household member(s) with IEC material
- Educate woman and household member(s) accessing help/guidance (if needed)

• Conclude the meeting on thanking note

Recommended Method

- Early initiation of breastfeeding within half hour of birth
- Exclusive breastfeeding for the first 6 months of life
- Complementary Feeding; introduction nutritionally adequate and safe complementary (solid) foods at 6 months together with continued breastfeeding up to 2 years of age or beyond

Follow-up

• After 1 month

HMIS Tools:

- Recording Tool: Abstract register
- Reporting Tool: Monthly report
- Client/Patient Card: MCH Card
- IEC Material: Flip chart/ Brochure

Supervision:

• Lady Health Supervisor (LHS), Assistant Inspector of Health Services (AIHS)

Standard Protocol:

National breast-feeding guidelines

National Training Curriculum/ Guidelines:

Available

Reference Material:

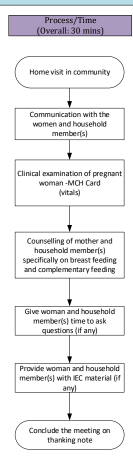
• WHO Recommendations on breast feeding and complementary feeding 2018

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.4. Promotion of breastfeeding or complementary feeding by community health workers Platform: Community Level

• LHW/Community midwife/ Nutrition counsellor



A.1. Maternal and New-born Health Package of Services

A.1.7. Early detection and treatment of neonatal pneumonia with oral antibiotics DCP3 code: HC1

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/LHV)

- History (Ensure vaccination and growth monitoring)
- Clinical Examination (Respiratory rate, Chest indrawing, etc.)
- Differential Diagnosis as per IMNCI guidelines
- Referral if required

Recommended Method

- Very severe disease First dose of antibiotic, rehydration and refer
- Pneumonia Case management and counselling for home care
- No Pneumonia Counselling for home care

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

After 3 days

(The mother will also treat the local infection at home and give home care. She should return for follow-up in 3 days to be sure the infection is improving. Local infections can progress rapidly in young infants)

Medicines:

Pneumonia -Amoxicillin 125mg every 8 hour for 7 days

Equipment:

• Thermometer, ARI timer

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card, MCH card
- 4. IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

 Pneumonia: Infants with fast breathing as the only sign of illness who are 7 to 59 days old are classified

- as Pneumonia and can be treated with oral antibiotics at home
- Local Infection: Young infants with this classification have an umbilical or a skin infection. Treatment includes giving an appropriate oral antibiotic at home for 5 days

National Training Curriculum/ Guidelines:

Available

Reference Material:

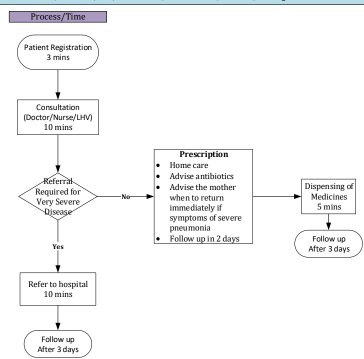
- IMNCI National Guidelines 2019
- IMNCI Guidelines WHO

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.7. Early detection and treatment of neonatal pneumonia with oral antibiotics Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



A.1. Maternal and New-born Health Package of Services

A.1.8. Management of miscarriage or incomplete abortion and post-abortion care DCP3 code: HC2

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/LHV/Nurse/Midwife)

- History (Ensure vaccination and growth monitoring)
- Clinical examination

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound (if needed)

Recommended Method

- Medicinal Abortion
- o Recommended Medicinal method
 - Surgical Abortion (Refer to appropriate facility)
- o Abortion (Termination of pregnancy through

D&E/Vacuum aspiration)

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• Post Abortion Care/ Counselling

Medicines:

Pneumonia -Amoxicillin 125mg every 8 hour for 7 days

Equipment:

• Thermometer, ARI timer

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card: Follow up card, MCH card
- 8. IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

 Pneumonia: Infants with fast breathing as the only sign of illness who are 7 to 59 days old are classified as Pneumonia and can be treated with oral antibiotics at home Local Infection: Young infants with this classification have an umbilical or a skin infection. Treatment includes giving an appropriate oral antibiotic at home for 5 days

National Training Curriculum/ Guidelines:

Available

Reference Material:

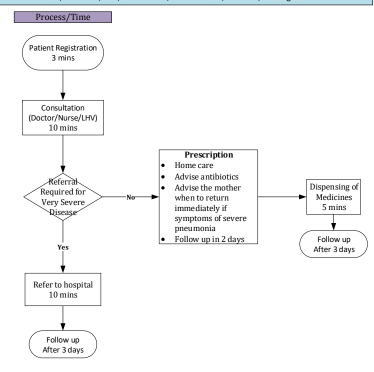
- IMNCI National Guidelines 2019
- IMNCI Guidelines WHO

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.7. Early detection and treatment of neonatal pneumonia with oral antibiotics

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



A.1. Maternal and New-born Health Package of Services

A.1.10a. Provision of condoms, hormonal contraceptives including emergency contraceptives and IUDs DCP3 code: HC4

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic /Nursing home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Counsel

GATHER (Greet, Ask, Tell, Help, Explain, Educate woman about accessing help/guidance (if needed), Return,

Recommended Method (Doctor/LHV)

- Condoms/Diaphragm
- Progestin-only Oral Contraceptive Pills
- Combined Oral Contraceptive Pills
- Emergency Contraceptive Pill
- Progestin-only implants
- IUDs

Pharmacy (Dispenser)

• Provision of Contraceptives

Follow up

 After one month for replenishment of commodities. Immediate in case of side effects

Medicines:

Condom/ Diaphragm	
Hormonal	
Injection	Medroxyprogesterone acetate (Depot injection: 150 mg/ml in I-ml vial)
Pills	Levonorgestrel (Tablet 30 micrograms, 1.5 mg) Ethinylestradiol + levonorgestrel (Tablet 30 micrograms + 150 micrograms)
E-contraceptive	Levonorgestrel (750 micrograms (pack of 2))
Implants	Levonorgestrel-releasing implant (Two- rod levonorgestrel-releasing implant; each rod contains 75 mg of levonorgestrel (150 mg total)
IUD (Copper T)	

Supplies:

• IUD Insertion Kit

Lab Test:

If required

HMIS Tools:

- 1. Recording Tool: OPD Ticket, FP register, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Flipchart, Leaflet

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

Standard Protocol:

Counsel: GATHER

Method options for the non-breastfeeding woman

- Immediately postpartum
- Condoms OR Progestogen-only oral contraceptives OR Progestogen-only injectables
- Delay till 3 weeks
- \circ Combined oral contraceptives OR Combined injectables OR Fertility awareness methods

Method options for the breastfeeding woman

- Immediately postpartum
- \circ Lactational amenorrhoea method (LAM) OR Condoms /Spermicide
- 6 weeks Postpartum
- •
- o Breastfeeding women who are < 6 weeks postpartum
- \circ Progestogen-only pills (POPs) OR levonorgestrel (LNG) and Etonogestrel (ETG) implants
- 6 weeks to < 6 months Breastfeeding women who are >= 6 weeks to < 6 months postpartum can generally use
- Progestogen-only pills (POPs) OR Progestin only implants (POIs) OR levonorgestrel (LNG) and etonogestrel (ETG) implants

National Training Curriculum/ Guidelines:

Available

Reference Material:

- Family Planning Training Guidelines
- IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.10a. Provision of condoms, hormonal contraceptives including emergency contraceptives and IUDs Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centers /Health Centre/GP Clinic /Nursing home



A.1. Maternal and New-born Health Package of Services

A.1.10b. Provision of condoms and hormonal contraceptives, including emergency contraceptives

DCP3 code: HC4

Platform:

Community level

• LHW/LHV/ Community Midwife

Process:

Home visit

Consultation (LHW/LHV/CMW)

- History
- Counsel

GATHER (Greet, Ask, Tell, Help, Explain, Educate woman about accessing help/guidance (if needed) and Return

Conclude the meeting on thanking note

- Recommended Method
- Condoms
- Oral contraceptive pills

Emergency Contraceptive

Follow up

 After one month for replenishment o Commodities. Immediate in case of side effects

Medicines:

Condom		
Hormonal		
Injection	Medroxyprogesterone acetate	Depot injection: 150 mg/ml in I-ml vial
Pills	Ethinylestradiol + levonorgestrel	Tablet 30 micrograms + 150 micrograms
E-contraceptive	Levonorgestrel	750 micrograms (pack of 2)

Supplies:

• Syringe

HMIS Tools:

- 1. Recording Tool: Treatment Register, Diary, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Flipchart, Leaflets

Supervision:

EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC, LHS

Standard Protocol:

- Counsel: GATHER
- Advice on family planning

National Training Curriculum/ Guidelines:

Available

Reference Material:

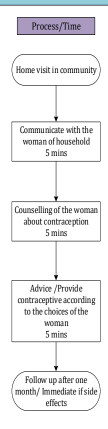
• Lady Health Worker Training Manual

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.10b. Provision of condoms and hormonal contraceptives, including emergency contraceptives Platform: Community level

• LHW/ LHV/ Community Midwife



A.1. Maternal and New-born Health Package of Services

A.1.11a. Counselling of mothers on providing kangaroo care of new-borns DCP3 code: HC5

Platform:

PHC Level

 8-6-BHU/24-7 BHU/RHC/MCH Centre/Health Centre//GP Clinic/Nursing Home

Process:

Consultation (Doctor/Nurse/LHV)

- History of mother and baby (if born with low birth weight or as preterm new-born infants)
- Clinical examination of mother and infant

Counselling (Nurse/LHV)

- Recommended Guide of Providing Kangaroo Care to low birth weight babies and preterm new-born infants
 - Kangaroo position
 - Caring for the baby in kangaroo position
 - Length and duration of Kangaroo Mother Care (KMC)
 - Duration

Follow-up

Ensure follow-up for the mother and the baby at facility. The smaller the baby is at discharge; the earlier and more frequent follow-up visits he will need. If the baby is discharged in accordance with the above criteria, the following suggestions will be valid in most circumstances:

- Two follow-up visit per week until 37 weeks of post-menstrual age
- One follow-up visit per week after 37 weeks

HMIS Tools:

- 1. Recording Tool: OPD Ticket, MCH Registers, Referral, Abstract Register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH Card
- 4. IEC Material: Flip chart/Audio-Video/Leaflet

Supervision:

 EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

Standard Protocol:

• Kangaroo Care Practice Guide

National Training Curriculum/ Guidelines:

• Not Available

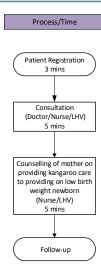
Reference material:

- Kangaroo Mother Care: A Practical Guide WHO 2003
- Kangaroo Mother Care: Implementation Guide WHO 2012

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services

A.1.11a. Counselling of mothers on providing kangaroo care of newborns
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/ GP Clinic/ Nursing Home



A.1. Maternal and New-born Health Package of Services

A.1.11b. Counselling of mothers on providing kangaroo care of new-borns DCP3 code: HC5

Platform:

Community Level

 LHW/LHV/Midwife (and/or Community sessions with pregnant women)

Process:

Home Visit

GATHER (Greet, Ask, Tell, Help, Explain, Educate woman about accessing help/guidance (if needed) and Return

Follow up

Two visits per week

HMIS Tools:

Recording Tool: Treatment Register Reporting Tool: Monthly Report Client/Patient Card: MCH Card

IEC Material: Flip chart/Audio-Video/Leaflet

Supervision:

 EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC, LHS

Standard Protocol:

• Kangaroo Care Practice Guide

National Training Curriculum:

Not Available

Reference Material:

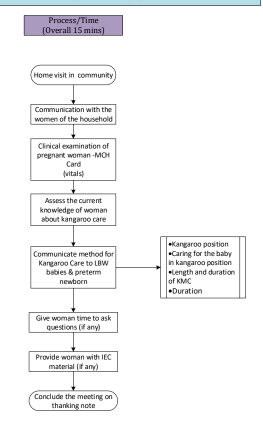
- Kangaroo Mother Care: A Practical Guide WHO 2003
- Kangaroo Mother Care: Implementation Guide WHO 2012

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.11b. Counselling of mothers on providing kangaroo care of newborns
Platform:Community Level

• LHW/LHV/Midwife (and/or Community sessions with pregnant women)



A.1. Maternal and New-born Health Package of Services

A.1.13. Pharmacological termination of pregnancy

DCP3 code: HC7

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Confirm pregnancy with a physical examination
- Explain available methods, preferred procedure, how it works, side effects, possible risks and complications

Laboratory Test (Lab Technician)

• Lab Test/Ultrasound (if needed)

Recommended Method (Doctor/LHV)

- Oral mifepristone followed by oral misoprostol
 OR Oral mifepristone and vaginal, buccal or
 sublingual misoprostol
 OR Methotrexate and vaginal misoprostol
 OR Vaginal misoprostol alone
- Diagnosis for signs and symptoms that may require medical attention
- Post-abortion care/Counselling

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• After 7 days

Medicines:

Inevitable abortion	 Misoprostol 800 mcg every 3–12 hours; maximum three doses Misoprostol 400 mcg every three hours, maximum five doses Oxytocin 40 units in 1 L IV fluids at 40 drops per minute (after 16 weeks)
Incomplete abortion	 Misoprostol 400 mcg sublingual or 600 mcg by mouth for one dose Misoprostol 200 mcg every four hours until expulsion, maximum 800 mcg Oxytocin 40 units in 1L IV fluids at 40 drops per minute

Supplies:

• Syringe, needle, tourniquet

Equipment:

• Stethoscope, sphygmomanometer, thermometer

Lab Test:

- Routine Blood tests as per need
- Routine Urine examination as per need

• Ultrasound as per need

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, MCH register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

Standard Protocol:

- Incomplete Abortion
- Intrauterine fetal demise
- Induced Abortion

National Training Curriculum/ Guidelines:

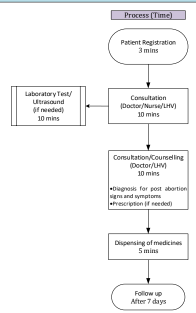
Available

Reference Material:

- IMPAC Guidelines WHO 2017
- Medical Management of Abortion WHO 2018

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.1.3. Pharmacological termination of pregnancy
Platform: PHC Level

•8-6 BHU/24-7 BHU/RHC/MCH/Health Centre/GP Clinic/Nursing home



A.1. Maternal and New-born Health Package of Services

A.1.14. Tetanus toxoid immunization among school children and women attending antenatal care (Also included in School age health package of services)

DCP3 code: C5

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/MCH Centre/ Health Centre/ GP Clinic/ Nursing Home

Process:

Patient registration at reception (Receptionist)

History

Consultation (Vaccinator/Nurse/LHV)

Recommended Method

Vaccination

Follow-up

• As per EPI schedule

Medicines:

• Injection of tetanus toxoid 0.5 mL IM

Supplies:

• AD Syringe, cold chain

HMIS Tools:

- 1. Recording Tool: OPD ticket, EPI Register, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Vaccination card
- 4. IEC Material: Leaflets, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, Assistant Superintendent Vaccination (ASV), AIHS, District Coordinator, ADC

Standard Protocol:

- Vaccine Administration as per National EPI Guidelines:
- Vaccine is administered to infants in 5 doses at 2,4,6, and18 months of age

- Again, when the child is 4-6 years old, followed by a booster dose every 10 years
- Recommended: Pregnant women to receive the tetanus toxoid after 3rd month; 2nd dose after one month of first dose if required

National Training Curriculum/ Guidelines:

Available

Reference Material:

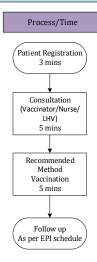
• National EPI Program Guidelines

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services

A.1.4. Teahurs toxoid immunization among school children and women attending antenatal care (Also included in School age health package of services)

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



A.1. Maternal and New-born Health Package of Services

A.1.16a. Screening and management of hypertensive disorders in pregnancy

DCP3 code: HC9

Platform:

PHC Level

• 8-6BHU/24-7BHU/RHC/MCH Centre/Health Centre/GP Clinic/ Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History, overall health and symptoms that may be associated with hypertension in pregnancy (Headaches, blurred vision, convulsions and loss of consciousness)
- Clinical examination (Pulse rate, BP)
- Diagnose specific hypertensive disorders (gestational hypertension, mild pre-eclampsia, severe pre-eclampsia, eclampsia, chronic hypertension with superimposed preeclampsia) by measuring systolic and diastolic blood pressure, proteinuria along with associated signs and symptoms
- Counsel the woman and her family about danger signs indicating severe pre-eclampsia or eclampsia
- Encourage the woman to eat a normal diet Laboratory Test/Ultrasound (Lab Technician)
- Lab Test (if needed)

Recommended Method (Doctor/Nurse/LHV)

- Medicine (Alpha methyldopa/ Nifedipine immediaterelease capsule/ Labetalol/ Hydralazine)
- Magnesium sulfate (Treating convulsions in severe preeclampsia and eclampsia)
- IV infusion (Ringer Lactate in severe pre-eclampsia and eclampsia)
- Referral (if needed)

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• Regular monitoring as per advice doctor/ nurse/ LHV; initially after one week

Supplies:

• IV set including cannula, syringe

Equipment:

 Stethoscope, sphygmomanometer, Catheter, CTG machine (other than BHU)

Lab Test:

• Random urine testing for Proteinuria, Ultrasound if needed

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card, Discharge slip
- 4. IEC Material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

• Diagnosis of Hypertensive Disorders of Pregnancy (S-50) Section-02: Symptoms

• Specific Management of Hypertensive Disorders of Pregnancy (S-55) Section-02: Symptoms

National Training Curriculum/ Guidelines:

Available

Reference Material:

• IMPAC Guidelines WHO 2017

Medicines:

Treating convulsions in severe preeclampsia and eclampsia.

Magnesium sulfate

Intramuscular Regimen

Loading dose (IV and IM):

4 g of 20% magnesium sulfate solution IV over five minutes, Follow promptly with 10 g of 50% magnesium sulfate solution ; If convulsions recur after 15 minutes, give 2 g of 50%magnesium sulfate solution IV over five minutes

Maintenance dose (IM): 5 g of 50% magnesium sulfate every four hours. Continue treatment for 24 hours

Intravenous Regimen

Loading dose: 4g of 50% magnesium sulfate solution IV, If convulsions recur after 15 minutes, give 2 g of 50% magnesium sulfate solution IV over five minutes

Maintenance dose (IV): Intravenous infusion 1g/hour

Continue treatment for 24 hours after childbirth or the last convulsion.

Severe hypertension

Hydralazine - Intravenous treatment: 5 mg IV, slowly (The maximum dose is 20 mg)

Non-severe & Severe hypertension

Labetalol - Oral treatment: Administer 200 mg (The maximum dose is 1200 mg in 24 hours); Intravenous treatment: Administer 10 mg IV (The maximum total dose is 300 mg; then switch to oral treatment)

Non-severe & Severe hypertension

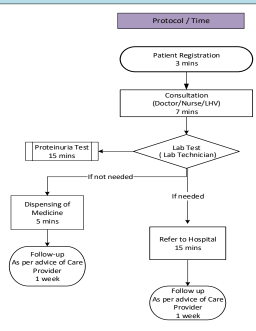
Nifedipine immediate-release capsule - Oral treatment: Administer 5–10 mg (The maximum total dose is 120 mg)

Non-severe & Severe hypertension

Alpha methyldopa - Oral treatment: 250 mg orally (The maximum dose is 3 g in 24 hours)

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services A.1.16a. Screening and management of hypertensive disorders in pregnancy Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



A.1. Maternal and New-born Health Package of Services

A.1.16b. Screening of hypertensive disorders in pregnancy

DCP3 code: HC9

Platform:

Community Level

• LHW/LHV /Community Midwife

Process:

- Home Visit by LHW/LHV/ CMW History
 - O Check the Vital Signs (Pulse rate, Blood Pressure etc.)
 - Refer to health facility if required

Follow up

• Regular Monitoring

Equipment:

• Stethoscope/sphygmomanometer

HMIS Tools:

1. Recording Tool: Treatment Re3gister, Diary

2. Reporting Tool: Monthly report

3. Client/Patient Card: MCH Card

4. IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC, LHS

Standard Protocol:

• Diagnosis of Hypertensive Disorders of Pregnancy (S-50) Section-02: Symptoms

National Training Curriculum/ Guidelines:

• Available

Reference Material:

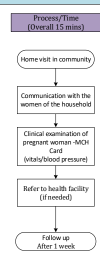
- IMPAC Guidelines WHO 2017
- CMW Training Manual
- LHW Manual ('Maan ki Sehat')

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Service

A.1.16b. Screening of hypertensive disorders in pregnancy
Platform: Community Level

• LHW//LHV/Community midwife (and/or Community sessions with pregnant women)



A.1. Maternal and New-born Health Package of Services

A.1.18. Management of labour and delivery in low risk women (BEmONC), including initial treatment of obstetric or delivery complications prior to transfer (Also included in Surgery package of services)

DCP3 code: HC11

Platform:

PHC Level

• 24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist)

Receiving of patient on emergency trolley (Nurse/LHV)

Rapid assessment and management (Doctor/Nurse/LHV)

- Evaluate overall condition of the women
- History from women (if conscious)/partner
- · Quick physical examination and identify emergency
- Prepare to rapidly treat and refer to a higher level of care, as needed
- Informed consent
- Drawing of blood samples
- Support via IV infusion

Laboratory Test (Lab Technician)

Lab tests/Ultrasound (if needed)

Recommended Method (Doctor/LHV)

• Spontaneous Vaginal Delivery (SVD)

- Management of obstructed labor (/Vacuum-Assisted Birth/Forceps-
- Assisted Birth)
- management (Post-partum haemorrhage/ Complication Antepartum haemorrhage/Eclampsia)

Transport and Referral (Doctor / Nurse/LHV) if needed

- Organize reliable transportation
- Communicate with the receiving facility
- Accompany by a provider and companion

Pharmacy (Dispenser) if needed

• Dispensing of medicine

Follow up

After 7 days

Medicines:

Emergency Management	 Infuse IV fluids (normal saline or Ringer's lactate) at a rate appropriate for the woman's condition (two if woman is in shock) via 16-gauge or largest available cannula or needle
Induction of Labour	 Prostaglandin E2: 3 mg pessary or 2–3 mg gel every 6 hours (if needed) Oral Misoprostol: 25 mcg (one 200 mcg tb. / 200 mL of water), 25 mL of that solution as a single dose every 2 hours (if needed) Vaginal Misoprostol: 25 mcg (only) every 6 hours (if needed)
Spontaneous Vaginal Delivery (SVD)	Tetanus vaccine one dose, if needed Analgesic Drugs During Labour Morphine 0.1 mg/kg body weight IM every four hours as needed Promethazine 25 mg IM or IV if vomiting occurs Antiseptic solution (e.g. iodophors) three times application Antibiotics if needed
Post-partum haemorrhage (PPH)	Oxytocin 10 units IM (or IV as an infusion if an IV infusion line is already in place IV infusion and infuse normal saline or Ringer's lactate 15-Methyl Prostaglandin; F2 alpha 0.25 mg every 15 minutes, Eight doses (total 2 mg) Misoprostol PGE1; Repeat 200–800 mcg, not more than 1600 mcg Tranexamic acid; IV every 30 minutes if bleeding continues 3-4 times daily

Eclampsia	IV infusion and infuse IV fluids 1 L in 8 hours Magnesium sulfate (Intramuscular and intravenous regimen)
anual Removal of Placenta (if needed)	Diazepam IV slowly (do not mix in the same syringe) or use ketamine

Equipment:

• Stethoscope, sphygmomanometer, thermometer, Emergency trolley, oxygen cylinder, emergency kit, Labour room equipment

• Routine Blood tests (haemoglobin/haematocrit, type and screen), Routine Urine examination, Ultrasound (if needed)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register, Partograph
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH card, Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO, AIHS,

Standard Protocol:

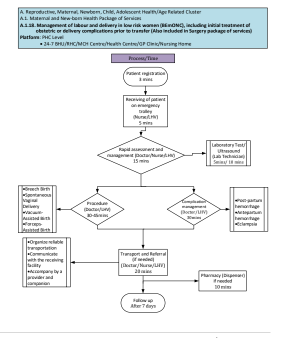
- Emergency Management
- Breech Birth
- Spontaneous Vaginal Delivery (SVD)
- Vacuum-Assisted Birth
- Forceps-Assisted Birth
- Complication Management (PPH, Eclampsia)
- Manual removal of placenta
- Post procedure care

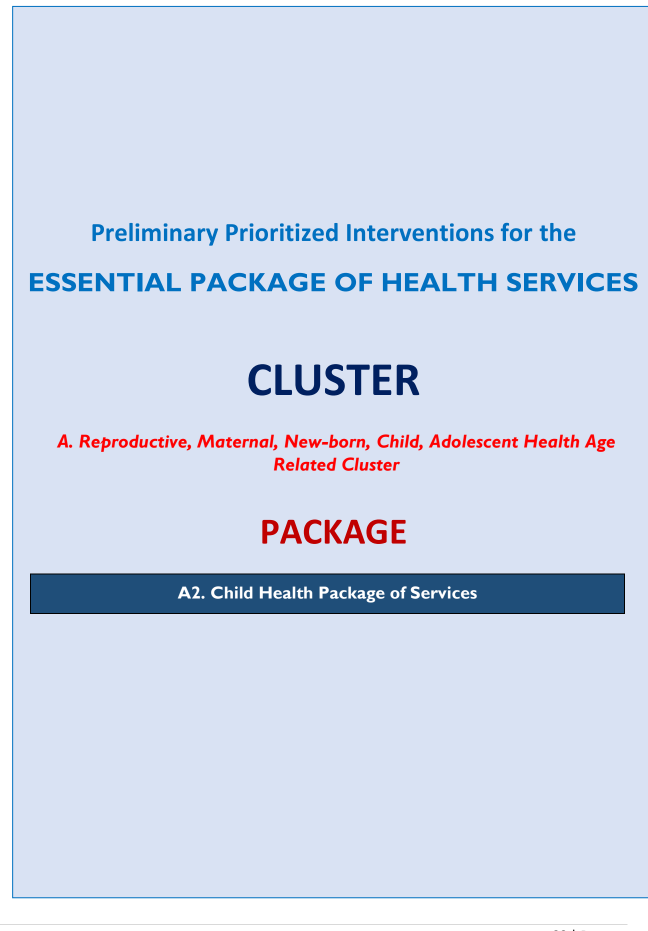
National Training Curriculum/ Guidelines:

Available

Reference Material:

• IMPAC Guidelines WHO 2017





A.2. Child Health Package of Services

A.2.30. Screening and referral of severe acute and moderate malnutrition, including early detection in community setting

DCP3 code: C8

Platform:

Community Level

• LHW/Nutrition Counsellor

Process:

Home Visit

Consultation (LHW)

- History
- Clinical examination (edema, anaemia, jaundice, weight and height)

Recommended method

- Feel and look for edema
- Check for Weight
- Check for MAUC in a child 6 month or older
- Provision of supplements (RUSF, MMNP) if moderate acute malnutrition (Yellow MUAC)
- Counselling (Green MUAC) or refer to OTP if Severe Acute Malnutrition (SAM) (Red MUAC) or refer to Stabilization Centre if Severe Acute Malnutrition (SAM) with complication

Follow up

- Uncomplicated severe acute malnutrition
 - After 14 days or during regular follow up
- Moderate acute malnutrition
 - After 30 days

Medicines:

- RUSF for MAM
- Multiple micronutrient powder (MMNP)

Equipment:

- Thermometer
- MUAC tape
- Weighing machine

HMIS Tools:

- 1. Recording Tool: Treatment register, Referral slip
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card
- 4. IEC material: Flip chart/Audio-Video/Brochure

Standard Protocol:

Screening malnutrition using MAUC and weighing

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC, LHS

National Training Curriculum/Guidelines:

Available

Reference Material:

- LHW Training Manual
- IMNCI National Guidelines 2019
- CMAM Guidelines

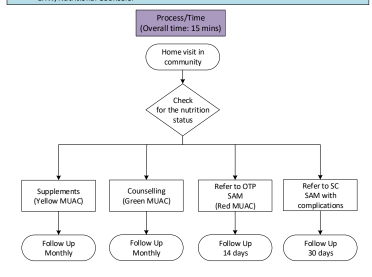
A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.2. Child Health Package of Services

A.2.30. Screening and referral of severe acute and moderate malnutrition, including early detection in community setting

Platform: Community level

LHW/Nutritional Counselor



A.2. Child Health Package of Services

A.2.31. Detection and treatment of childhood infections, including referral if danger signs DCP3 code: C9

Platform:

Community Level

• LHW

Process:

Home visit

Consultation (LHW)

- History
- Check for general danger signs for referral
- Clinical examination (Ask, Look, Listen, Feel)
- Ask about main symptoms (cough or difficulty breathing, diarrhea, fever, strider, fast breathing, chest indrawing) and classify according to community IMNCI Guidelines
- Refer in case of dysentery (blood in stool), cholera, ear infection, persistent diarrhea, measles and malaria

Recommended Method for the following

Assess, Classify and Treat Child (2 months-U5 Years)

Follow up

- Pneumonia (After 3 days)
- Malaria (If fever persists after 3 days)
- Ear Infection (After 5 Days)

Medicines:

Pneumonia and	Amoxicillin (DT) 2 times daily for 5	
Acute Ear	days. Dose as per weight or age	
Infection	guidelines	
	O Tablet 250mg	
	O Syrup 250 Mg/ 5ml	
	Inhaled Salbutamol in case of	
	wheezing. Dose as per weight or age	
	guidelines	
Diarrhea	Oral Rehydrating Solution (ORS)	
	Zinc Supplements (DT)	
High Fever	Paracetamol. Dose as per weight or	
(>38.5° C) or Ear	age guidelines	
Pain	O Tablet 100 mg	
	O Tablet 500 mg	
Malaria	Artemether-Lumefantrine tablets.	
	Dose as per weight or age guidelines	
	(20 mg artemether and 120 mg	
	lumefantrine)	
	Give two times daily for 3 days	
	Artesunate – Sulfadoxine-	
	pyrimethamine tablets. Dose as per	
	weight or age guidelines	
	(50 mg Artesunate and 500 mg	
	sulphadoxine+25mg pyrimethamine)	
	Give two times daily for 3 days	

Supplies:

- Low Osmolar Oral Rehydrating Salt
- Co-packages: ORS with Zn
- Feeding cup
- Zn supplements

Equipment:

• Thermometer, Timer

HMIS Tools:

- 1. Recording Tool: Plastic card, Treatment register, Referral register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card, Follow-up card, EPI card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, DC, ADC, LHS

Standard Protocol:

• Detection and Treatment of Childhood Infections

National Training Curriculum/Guidelines:

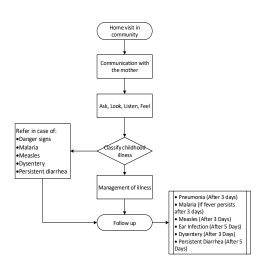
Available

Reference Material:

- LHW Refresher Training Manual (Bachay ki Sehat)
- Community IMNCI modules for LHW

A. Reproductive, Maternal, Newbom, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.31. Detection and treatment of childhood infections, including referral if danger signs
Platform: Community Level

• LHW



A.2. Child Health Package of Services

A.2.32. Education on handwashing and safe disposal of children's stool

DCP3 code: C10

Platform:

Community Level

• LHW/ Nutrition Counsellor

Process:

<u>Home visit/Community engagement</u> (LHW/ Nutrition Counsellor)

Educate all family members on the adoption of appropriate hygiene skills

Demonstrate standards of hand washing Encourage family members to participate in:

- Participatory Hygiene and Sanitation Transformation (PHAST)
- Community-led Total Sanitation (CLTS), School-led Total Sanitation (SLTS) and sanitation marketing Encourage family members to teach children about safe child faeces disposal behaviour Recommend family members to adopt WHO's standard of "Hand Hygiene: Why, How & When?" Emphasis on achieving open defecation free (ODF) status

Certification of community for CLTS/SLTS **School visit** (LHW/ Nutrition Counsellor)

Give education about importance and key hygiene behaviours for school children

- Personal hygiene, Sanitation etc.
- Standards of hand washing

Recommend school children to adopt WHO's standard of "Hand Hygiene: Why, How & When?"
Give education about the safest way to dispose off faeces by helping the child use a toilet or latrine to put or rinse their faeces into a toilet or latrine
Conclude the meeting on thanking note

Supplies:

• Soap, water

HMIS Tools:

- 1. Recording Tool: Diary
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card:
- 4. IEC Material: Brochures, leaflet, flipchart

Supervision:

• PHED, EDO Health, Deputy DHO, THO, DC, ADC, LHS

Standard Protocol:

- Child Participation and Hygiene Education
- Linkage with Community

- Management of Child Feces: Current Disposal Practices
- Pakistan Approach to Total Sanitation (PATS)

National Training Curriculum/Guidelines:

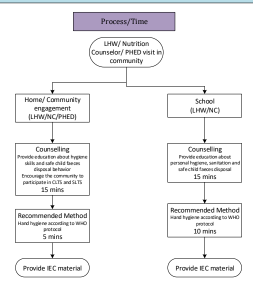
Available

Reference Material:

- Water, Sanitation and Hygiene (WASH) in Schools UNICEF
- Hand Hygiene: Why, How & When? WHO
- Water and Sanitation Program World Bank 2015
- LHW Training Manual
- Pakistan Approach to Total Sanitation (PATS)

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.32. Education on handwashing and safe disposal of children's stool
Platform: Community Level

• LHW/ Nutrition Counselor/PHED



A.2. Child Health Package of Services

A.2.33. Pneumococcus vaccination

DCP3 code: C11

Platform:

Community Level

Vaccinator/LHW

Process:

Home visit

Counsel

GATHER

Follow up

• As per National EPI Schedule

Medicines:

Vaccine
neumococcal 1
neumococcal 2
neumococcal 3
)

Supplies:

- AD Syringe
- Syringe cutter
- Safety box
- Cold chain

HMIS Tools:

- 1. Recording Tool: EPI register, Diary
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card, EPI card
- 4. IEC Material: Flip chart/Audio-Video/Brochure

Supervision:

• EDO Health, Deputy DHO, THO, Assistant Superintendent Vaccination (ASV), AIHS, District Coordinator, ADC, LHS, Vaccinator

Standard Protocol:

• Immunization Schedule as per National EPI Guidelines

National Training Curriculum/Guidelines:

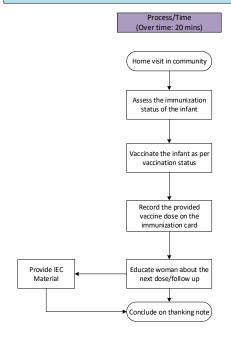
Available

Reference Material:

 National EPI Policy and Strategic Guidelines Pakistan 2015 • Curricula for LHW on Vaccination

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.33. Pneumococcus vaccination
Platform: Community Level

• Vaccinator/LHW



A.2. Child Health Package of Services

A.2.34. Rota Virus vaccination

DCP3 code: C12

Platform:

Community Level

Vaccinator/LHW

Process:

Home visit

Counsel

• GATHER

Follow up

As per National EPI Schedule

Medicines:

Immunization Schedule		
Age	Vaccine	
6 weeks	Rota 1	
10 weeks	Rota 2	

Supplies:

- AD Syringe
- Syringe cutter
- Safety box
- Cold chain

HMIS Tools:

- 1. Recording Tool: EPI register, Diary
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card, EPI card
- 4. IEC Material: Flip chart/Audio-Video/Brochure

Supervision:

• EDO Health, Deputy DHO, THO, Assistant Superintendent Vaccination (ASV), AIHS, District Coordinator, ADC, LHS, Vaccinator

Standard Protocol:

• Immunization Schedule as per National EPI Guidelines

National Training Curriculum/Guidelines:

• Available

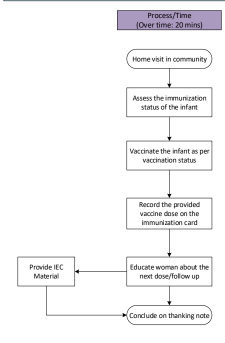
Reference Material:

 National EPI Policy and Strategic Guidelines Pakistan 2015

Curricula for LHW on Vaccination

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.34. Rota Virus vaccination
Platform: Community Level

• Vaccinator/LHW



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Services

A.2.35. Provision of vitamin A and zinc supplementation to all children according to WHO guidelines and provision of food supplementation to women and children and food insecure households (Also included in School age health, Reproductive health and CVD packages of services) (Intervention to be included when POLIO is eradicated)

DCP3 code: C14

Platform:

Community Level

• LHW/Community Volunteers

Process:

Home Visit

Provision of supplementation

- Vitamin Supplementation:
- Give first dose any time from 6 months to under 5 years of age children
- Thereafter vitamin A every six months to ALL CHILDREN
- Vitamin A treatment:
- Give an extra dose of Vitamin A (same dose as for supplementation) for treatment if the child has measles or persistent diarrhoea. If the child has had a dose of vitamin A within the past month or is on RUTF for treatment of severe acute malnutrition, do not give vitamin Δ
- Zinc Supplementation
- Give Zinc for 14 days for the persistent diarrhoea
- Multivitamin/Mineral supplement
- For persistent diarrhoea give 5 ml (one tea spoon full) once a day for 2 weeks

Follow up

• 6 months for Vitamin A

Medicines:

Vitamin A		
AGE or WEIGHT	AGE or WEIGHT	
6 up to 12 months	100 000 IU	
One year and older	200 000 IU	
	Zinc	
For persistent diarrhoea management	20 mg per day of zinc supplementation for 10–14 days (10 mg per day for infants under 6 months of age)	
Multivitamin / Mineral supplement		
For persistent diarrhoea management	5 ml (one tea spoon full) once a day for 2 weeks	

HMIS Tools:

- 1. Recording Tool: Treatment register, Campaign report
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card, Immunization card
- 4. IEC material: Flip chart, Audio-Video, Brochure

Supervision

• EDO Health, Deputy DHO, THO, ASV, AIHS, District Coordinator, ADC, LHS

Standard Protocol:

- Vitamin A Supplementation
- Vitamin A Treatment
- ORS and Zinc Supplementation

National Training Curriculum/Guidelines:

Available

Reference Material:

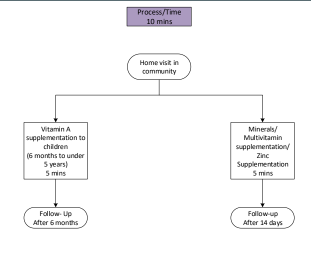
• IMNCI National Guidelines 2019

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Services

A.2.35. Provision of vitamin A and zinc supplementation to all children according to WHO guidelines and provision of food supplementation to women and children and food insecure households (Also included in School age health, Reproductive health and CVD packages of services)

Platform: Community Level

• LHW/Community Volunteers



A.2. Child Health Package of Services

A.2.37. Childhood vaccination series (diphtheria, pertussis, tetanus, polio, BCG, measles, hepatitis B, HiB)

DCP3 code: C16

Platform:

Community Level

Vaccinator/LHW

Process:

Home visit

Counsel

• GATHER

Follow up

• As per National EPI Schedule

Medicines:

BCG Pentavalent*	OPV 0	Нер В О	
Pentavalent*			
	OPV 1	Dnoumoc	
1		Pneumoc	Rota
+		occal 1	1
Pentavalent 2	OPV 2	Pneumoc	Rota
		occal 2	2
Pentavalent 3	OPV 3	Pneumoc	IPV
		occal 3	
Measles 1			
Measles 2			
ſ	Pentavalent 3 Measles 1	Pentavalent 3 OPV 3 Measles 1	occal 2 Pentavalent 3 OPV 3 Pneumoc occal 3 Measles 1

Space between two doses of multiple dose vaccines is at least 4 weeks

Supplies:

- AD Syringe
- Syringe cutter
- Safety box
- Cold chain

HMIS Tools:

Recording Tool: EPI register, Diary
 Reporting Tool: Monthly report

3. Client/Patient Card: MCH Card, EPI card

4. IEC Material: Flip chart/Audio-Video/Brochure

Supervision:

• EDO Health, Deputy DHO, THO, Assistant Superintendent Vaccination (ASV), AIHS, District Coordinator, ADC, LHS, Vaccinator

Standard Protocol:

• Immunization Schedule as per National EPI Guidelines

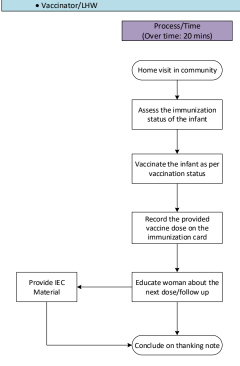
National Training Curriculum/Guidelines:

Available

Reference Material:

 National EPI Policy and Strategic Guidelines Pakistan 2015
 Curricula for LHW on Vaccination

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.37. Childhood vaccination series (diphtheria, pertussis, tetanus, polio, BCG, measles, hepatitis B, HiB)
Platform: Community Level



^{*}DPT+ Hep B + Hib

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Services

A.2.38. In high malaria transmission setting, indoor residual spraying (IRS) in selected areas with high transmission and entomologic data on IRS susceptibility (Also included in Febrile illness package of services)

DCP3 code: C17

Platform:

Community Level

 Malaria Inspector/IRS Team Members/CDC Supervisor

Process:

Selection of areas for IRS where:

- The vector population feeds and rests inside houses
- The vectors are susceptible to the insecticide in use
- People mainly sleep indoors at night
- Malaria transmission pattern is such that the population can be protected by one or two rounds of IRS per year
- The structures are suitable for spraying
- Structures are not scattered over a wide area, resulting in high transportation costs

IRS team member travels to the target location/Home

Consultation (Malaria Supervisor/IRS Team Members)

• Informs householders the purpose of spraying, details of the spraying schedule, and what residents are expected to do in preparation

Conducting a House Spray

- Preparing rooms and households
- Preparing the spray charge
- · Applying insecticide
- Insecticide spray procedure

Post-spraying procedures

Counselling

Conclude the meeting on thanking note

Supplies:

Core requirements

- A hand-compression sprayer
- Insecticides
- 8–10-liter compression sprayers
- Sufficient spare parts
- Protective clothing

HMIS Tools:

- 1. Reporting Tool: Monthly Report
- 2. Recording Tool:
- 3. Patient/Client Card:
- 4. IEC Material: Leaflet

Supervision:

• EDO Health, Deputy DHO, THO, District Malaria Coordinator, DC, ADC, LHS

Standard Protocol:

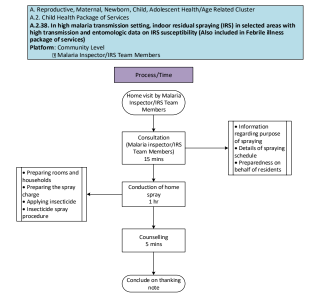
- Indoor residual spraying (IRS) policy and strategy
- Management of an IRS program
- Conducting a house spray

National Training Curriculum/Guidelines:

Available

Reference Material:

 Indoor Residual Spraying "An Operational Manual for Indoor Residual Spraying (IRS) for Malaria Transmission Control and Elimination" Second Edition WHO 2015



A.2. Child Health Package of Services

A.2.39. Detection and treatment of childhood infections with danger signs (IMCI)

DCP3 code: HC12

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Check for general danger signs for referral
- Clinical examination (Ask, Look, Listen, Feel)
- Ask about main symptoms (cough or difficulty breathing, diarrhoea, fever) and classify according to IMCI Guidelines

Laboratory Tests (Lab Technician)

• Lab tests/Ultrasound (if needed)

Recommended Method for the following

 Assess, Classify and Treat Child 02 months to Under 5 Years

Follow up

• Pneumonia (After 3 days); Malaria (If fever persists after 3 days); Measles (After 3 Days); Ear Infection (After 5 Days); Dysentery (After 3 Days); Persistent Diarrhea (After 5 Days)

Medicines:

Infection	Ampicillin 500 mg/2.1 ml of sterile water, dose as per weight or age guidelines Gentamicin 2ml/40mg/ml vial, dose as per weight or age guidelines
	Gentamicin 2mi/40mg/mi viai, dose as per weight of age guidelines
Convulsions	Diazepam 10mg/2ml injection solution, dose as per weight or age guidelines
Pneumonia and Acute Ear Infection	Amoxicillin (Give 2 times daily for 5 days), dose as per weight or age guidelines (Tablet 250mg, Syrup 250 Mg/5ml) Inhaled Salbutamol in case of wheezing, dose as per weight or age guidelines
Malaria	Artemether-Lumefantrine tablets (20 mg artemether and 120 mg lumefantrine) give two times daily for 3 days, dose as per weight or age guidelines Artesunate – Sulfadoxine-pyrimethamine tablets (50 mg artesunate and 500 mg sulphadoxine+25mg pyrimethamine) give two times daily for 3 days, dose as per weight or age guidelines
Severe Malaria	Artesunate intramuscular 20mg/ml, repeat dose after 12 hours/daily until child take orally, dose as per weight or age guidelines Artesunate suppository (50mg/200mg) per 10mg/kg, every 24 hours until child takes oral antibiotic, dose as per weight or age guidelines Intramuscular quinine (150mg/300mg) in 2 ml ampoules, repeat at 4 and 8 hours later and then every 12 hours till child takes oral antibiotics, dose as per weight or age guidelines
Dysentery	Ciprofloxacin (Give 15 mg/kg two times daily for 3 days), dose as per weight or age guidelines (Tablet 250mg, Tablet 500 mg)
Cholera	Ciprofloxacin (Give 10 mg/kg two times daily for 3 days), dose as per weight or age guidelines (Tablet 250mg, Tablet 500 mg) OR Erythromycin (tablet 250 mg) give four times daily for 3 days), dose as per weight or age guidelines Tetracycline (tablet 250mg) give four times daily for 3 days), dose as per weight or age guidelines
Diarrhea	Oral Rehydrating Solution (ORS) (about 5 ml/kg/hour) every 1-2 hours , Mebendazole (as per requirement), dose as per weight or age guidelines

High Fever	Paracetamol, dose as per weight or age guidelines (Tablet 100 mg,
(>38.5° C)	Tablet 500 mg)
or Ear Pain	

Equipment:

• Thermometer, timer, tongue depressor

Lab tests:

• Rapid diagnostic test for malaria

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH card, EPI card, Follow up card
- 4. IEC Material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS,

Standard Protocol:

Assess, Classify and Treat Child 02 months to Under 5
 Years

National Training Curriculum/Guidelines:

Available

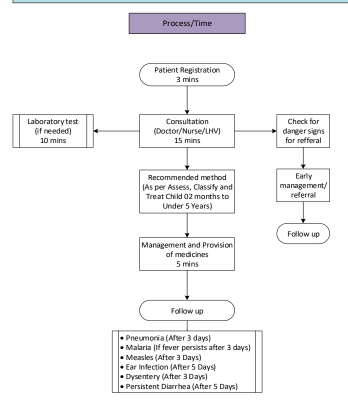
Reference Material:

• IMNCI National Guidelines 2019

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Services

A.2.39. Detection and treatment of childhood infections with danger signs (IMCI)
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH

SERVICES

CLUSTER

A. Reproductive, Maternal, New-born, Child, Adolescent Health Age Related Cluster

PACKAGE

A3. School age Health and Development Package of Services

A.3. School-age Health & Development Package of Services

A.3.44. Education of school children on oral health

DCP3 code: C18

Platform:

Community Level

• LHW/School Health and Nutrition Counsellor/ Nutrition Supervisor

Process:

- Home visit/ School visit
- Screening
- Counselling/awareness session
- Recommended Method
- Education on oral hygiene; twice daily cleaning the teeth
- After screening referral if required
- Follow up
- Monthly visit

Medicines:

Supplies:

Equipment:

HMIS Tools:

Recording Tool: Treatment register
 Reporting Tool: Monthly report

3. Client/Patient Card:4. IEC material: Flip chart

Supervision:

• Lady Health Supervisor (LHS), Health facility in-charge

Standard Protocol:

National Training Curriculum/Guidelines:

Available

Reference Material:

• LHW Training Manual

 $A.\ Reproductive, Maternal, Newborn, Child, Adolescent\ Health/Age\ Related\ Cluster$

A.3. School-age Health & Development Package of Services

A.3.44. Education of school children on oral health

Platform: Community level

• LHW/School Health and Nutrition Counselor



A.3. School-age Health & Development Package of Services

A.3.45. Vision pre-screening by teachers; vision tests and provision of ready-made glasses on-site by eye specialists/ trained medical officer

DCP3 code: C19

Platform:

Community Level

LHW/School health & nutrition supervisor (SHNS)
 School Teachers/Eye Specialist/ Trained Medical
 Officer from First Level Hospital

Process:

School Visit (LHW, Teacher)

- Vision pre-screening for reduced visual acuity, red eyes, white pupils, normal pupil reactions, external eye abnormalities
- Identify and maintain the record of children with vision abnormality
- Refer to visiting Eye Specialist and provision of readymade glasses on site (if required)

Recommended Method

Visual Acuity Test

Follow up

Annual

Medicines:

Supplies:

- Snellen's visual acuity chart (Pictorial Snellen chart, Snellen E chart and Snellen chart with English alphabets)
- Ready-made glasses (cost at First Level Hospital)

Equipment:

Torch

HMIS Tools:

- Recording Tool: Treatment Register, Diary, Referral, vision card
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart

Supervision:

 EDO Education, Tehsil Education Officer (TEO), DC, ADC, LHS, In-charge of school health program

Standard Protocol:

Implementing School Eye Health: Detection & Management

National Training Curriculum/Guidelines:

Available

Reference Material:

- LHW Training Manual
- Guidelines for School-based Eye Health Programs (2017)

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.3. School-age Health and Development Package of Services

A.3.45. Vision pre-screening by teachers; vision tests and provision of ready-made glasses on site by eye specialists/trained medical officer

Process/Time

Platform: Community Level

• LHW/School Teachers/Eye Specialist at First Level Hospital

(Overall time: 10 mins) School based vision pre screening by LHW and teachers Identify and record the Visual children with vision Acuity Test abnormality Advise Refer to eve specialist and Counselling provision of ready made glasses Annual follow up

A.3. School-age Health & Development Package of Services

A.3.46. School based HPV vaccination for girls (Also included in RH, HIV and Cancer packages of services)

DCP3 code: C20

Platform:

Community Level

Vaccinator/LHV

Process:

- School visit (Vaccinator/LHV)
- Contacting school management
- Raising awareness about the importance and availability of the HPV vaccine and countering misinformation that undermine acceptance of vaccination

Recommended Method

- Vaccine management (cold box) and deliver to the school venue
- Obtain consent/assent from parents for a girl to get vaccinated
- Vaccinate girls (aged 9-13 years) at schools and document records of girls vaccinated, their age and vaccine dose
- Counsel girls to get the subsequent dose(s) needed for full protection

Follow up

• 6 months after the first dose

Medicines:

HPV Vaccine	 Bivalent vaccine (protection against types 16 and 18 only) 1- and 2-dose vials; 0.5 ml of liquid suspension 	
	 Quadrivalent vaccine (contains additional protection against types 6 and 11) 1-dose vial; 0.5 ml of liquid suspension 	

Supplies:

Equipment:

Cold box, AD Syringe, syringe cutter, safety box and cotton.
 HMIS Tools:

- 1. Recording Tool: HPV vaccination record
- 2. Reporting Tool: HPV monthly report
- 3. Client/Patient Card: HPV vaccination card
- 4. IEC Material: Leaflet, Flipchart, Electronic media campaign

Supervision:

- EDO Health, Deputy DHO, THO, DSV, ASV, Facility In-charge Standard Protocol:
- HPV Vaccination

National Training Curriculum/Guidelines:

Not Available

Reference Material:

 Comprehensive Cervical Cancer Control: A Guide to Essential Practice WHO 2014

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.3. School-age Health & Development Package of Services
A.3. 46 School based HPV vascination for girls (Also included in RH, HIV and Capper package)

A.3.46. School based HPV vaccination for girls (Also included in RH, HIV and Cancer packages of services)

Platform: Community Level
• Vaccinator/LHV

Process/Time (Overall time: 15 mins) School visit Counselling/ Awareness regarding HPV vaccination Vaccinate girls (aged 9-13 years) after obtaining consent/ assent 5 mins Document records of girls vaccinated Follow up dose (After 6 months of first dose)

A.3. School-age Health & Development Package of Services

A.3.47. Mass drug administration for lymphatic filariasis, schistosomiasis, soil-transmitted helminthiases and trachoma, and food borne trematode infections (Also included in NTDs package of services)

DCP3 code: C21

Platform:

Community Level

LHW/ Volunteer/ Vaccinator

Process:

Identify the target population
Home visit/Community engagement

- Collect commodity from agreed-on point (usually the designated health facility/warehouse/ Store)
- Communicate information on potential benefits of MDA
- Issue drug to household/community and ensure proper administration
- Counselling
- Concluding on thanking note School visit
- Pre MDA-preparations (training of teachers, outreach to students and consent of parents, distribution of medication and other materials to the school)
- Collect commodity from agreed-on point (usually the designated health facility/store)
- Provision of trainings to inform teachers and other personnel involved in the program about their responsibilities
- Issue drug to teachers for ensuring proper administration of children
- Counselling
- Concluding on thanking note Recommended Method
- Administration of Anthelminthic drugs Follow up
- Six monthly for 2 years

Medicines:

Six monthly treatment with single doses of two medicine

Disease	Drug
Lymphatic filariasis	Albendazole (400mg) + diethylcarbamazine (DEC) OR albendazole + ivermectin (150–200 mcg/kg)
Onchocerciasis (coendemic) Onchocerciasis not (co-endemic)	Albendazole + ivermectin Diethylcarbamazine (DEC) (6 mg/kg) and albendazole
Schistosomiasis	Praziquantel (40 mg/kg body weight)
Soil-transmitted helminthiases	Albendazole + ivermectin OR mebendazole
Trachoma	Azithromycin (500mg)
Food borne trematode infections	Praziquantel 40 mg/kg

HMIS Tools:

- 1. Recording Tool: Treatment register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, DC, ADC, LHS, Health Facility In-charge

Standard Protocol:

- Azithromycin donation: Report on donation and issues from programs
- Implementation Strategy for School-Based Deworming
- Mass Drug Administration Islamabad Deworming Initiative

National Training Curriculum/Guidelines:

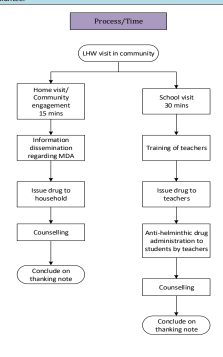
• Not available

Reference Material:

- Policy and Institutional Framework for Islamabad Deworming Initiative
- Global Program to Eliminate Lymphatic Filariasis-Monitoring and Epidemiological Assessment of Mass Drug Administration 2011
- Report of the 17th Meeting of The WHO Alliance for The Global Elimination of Blinding Trachoma WHO 2013

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.3. School-age Health & Development Package of Services
A.3.47. Mass drug administration for lymphatic filariasis, schistosomiasis, soil-transmitted
helminthiases and trachoma, and food borne trematode infections (Also included in NTDs
package of services)
Platform: Community Level

• LHW/ Volunteer



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER A. Reproductive, Maternal, New-born, Child, Adolescent Health/ Age **Related Cluster PACKAGE** A4. Adolescent Health and Development Package of Services

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.49. Adolescent friendly health services including; prevention of STIs; treatment referral of injury in general and abuse in particular; and screening and treatment referral of STIs (Also included in HIV and STI packages of services)

DCP3 code: C23

Platform:

Community Level

• LHW/Social Mobilizers/ SHNS

Process:

Home visit

- Communication with the parents and adolescent of the household
- Impart education about STI and STD
- Counselling, advice and referral if required School Visit
- Communication with the teachers of the household
- Impart education about STI and STD
- Counselling, advice and referral if required Recommended Method
- Awareness campaign

Follow-up

• After 1 month

HMIS Tools:

- 1. Recording Tool: Diary, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, DC, ADC, LHS

Standard Protocol:

Chapter on Adolescent Health in LHW Training Manual

National Training Curriculum/Guidelines:

Not available

Reference Material:

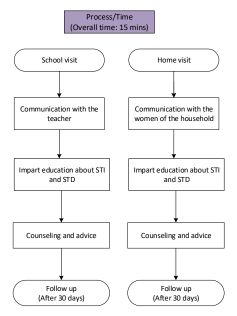
- LHW Training Manual
- Global Strategy for the Prevention and Control of Sexually Transmitted Infections: 2006–2015

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.49. Adolescent friendly health services including: prevention of STIs; treatment of injury in general and abuse in particular; and screening and treatment of STIs (Also included in HIV and STI packages of services)

Platform: Community Level

• LHW



A.4. Adolescent Health & Development Package of Services

A.4.50. Life skills training in schools to build social and emotional competencies (Also included in Mental health package of services)

DCP3 code: C24

Platform:

Community Level

Teacher/ Social Counsellor

Process:

School visit / community level

- An introduction to life skills education
- Describing the rationale, theory, values and methodology
- Activities to support the life skills lessons e.g. warm-up activities to help the students feel more comfortable working in groups
- Activities that facilitate the development of life skills that the children can do at home and with their families
- Activities that facilitate the development of life skills that may be carried out with friends or in community projects Recommended Method
- Life skills interventions for adolescent Follow-up

• Regular sessions as per guidelines

HMIS Tools:

1. Recording Tool: Diary

2. Reporting Tool: Monthly report

3. Client/Patient Card:

4. IEC Material: Leaflet, Flip chart

Supervision:

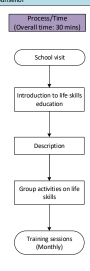
- EDO Health, Deputy DHO, THO, AIHS, DC, ADC, LHS Standard Protocol:
- Life Skills Education for Children and Adolescents in Schools
 National Training Curriculum/Guidelines:
- Not available (Provincial guidelines AA HUNG Sindh)

Reference Material:

- Partners in Life Skills Education, Department of Mental Health, WHO
- Life Skills Education for Children and Adolescents in Schools WHO Guidelines

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.4. Adolescent Health & Development Package of Services
A.4.50. Life skills training in schools to build social and emotional competencies (Also included in Mental health package of services)
Platform: Community Level

Teacher/Social Counsellor



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.51. Psychological treatment for mood, anxiety, ADHD and disruptive behaviour disorders in adolescents (Also included in Mental health package of services)

DCP3 code: HC14

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical Examination
- Assessment of emotional problems including anxiety, depression, disruptive behavior and ADHD Recommended Method
 - Psychotherapy emotional problems/disorders including depression in adolescents
- Refer if pharmacological treatment is required Follow up
 - ADHD: Ensure appropriate follow-up every three months or more, if needed
 - Emotional Disorders: Ensure appropriate followup once a month or more, if needed

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

Child and adolescent mental and behavioural disorders

National Training Curriculum/Guidelines:

Available

Reference Material:

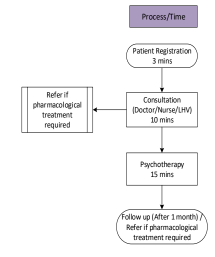
• mhGAP Intervention Guide

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.51. Psychological treatment for mood, anxiety, ADHD and disruptive behaviour disorders in adolescents (Also included in Mental health package of services)

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH

SERVICES

CLUSTER

A. Reproductive, Maternal, New-born, Child, Adolescent Health/ Age Related Cluster

PACKAGE

A5. Reproductive Health and Contraception Package of Services

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.5. Reproductive Health & Contraception Package of Services

A.5.55a. Provision of iron and folic acid supplementation to pregnant women, and provision of food or caloric supplementation to pregnant women in households (Also included in CVD package of services)

DCP3 code: C27

Platform:

Community Level

• LHW/LHV/Community Midwife

Process:

Home visit (LHW)

- History
- Clinical examination

Recommended Method

- Once daily iron and folic acid during pregnancy (during second and third trimester)
- Assess and manage malnutrition in pregnant and lactating women (PLW)
- Provide nutritional supplements (if required)
- Counselling

Follow up

• Iron and folate: Monthly

• PLW: Monthly

Medicines:

Iron and folic acid	tablet= iron (60 mg) +
supplementation for	folic acid(400µg)
the pregnant	Once daily
woman	

Supplies:

- RUSF if feasible (Replace it with the local product)
- B. Mid-arm circumference tape

HMIS Tools:

- 1. Recording Tool: Treatment register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card, Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

• Preventive measures and additional treatments for the woman

National Training Curriculum/ Guidelines:

Available

Reference Material:

- IMPAC Guidelines WHO 2017
- LHW Training Manual
- CMW Training Manual

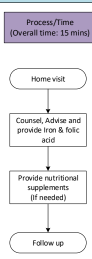
 $A.\ Reproductive, Maternal, Newborn, Child, Adolescent\ Health/Age\ Related\ Cluster$

A.5. Reproductive Health & Contraception Package of Services

A.5.55a. Provision of iron and folic acid supplementation to pregnant women, and provision of food or caloric supplementation to pregnant women in food-insecurity households (Also included in CVD package of services)

Platform: Community level:

• LHW/LHV/Community Midwife



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.5. Reproductive Health & Contraception Package of Services

A.5.55b. Provision of iron and folic acid supplementation to pregnant women, and provision of food or caloric supplementation to pregnant women in food-insecurity households (Also included in CVD package of services)

DCP3 code: C27

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination

Recommended Method

- Once daily iron and folic acid during pregnancy (during second and third trimester)
- Assess and manage malnutrition in pregnant and lactating women (PLW)
- Provide nutritional supplements (if required)
- Counselling

Follow up

• Iron and folate: Monthly

• PLW: Monthly

Medicines:

Iron and folic acid	1 tablet= iron (60
supplementation for the	mg) + folic
pregnant woman	acid(400µg)
	Once daily

Supplies:

- RUSF if feasible (Replace it with the local product)
- B. Mid-arm circumference tape

HMIS Tools:

- 1. Recording Tool: Treatment register, OPD ticket
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card, Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

• Preventive measures and additional treatments for the woman

National Training Curriculum/ Guidelines:

Available

Reference Material:

- IMPAC Guidelines WHO 2017
- LHW Training Manual
- CMW Training Manual

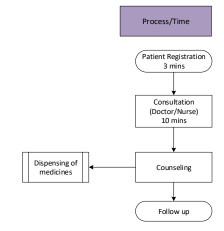
A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.5. Reproductive Health & Contraception Package of Services

A.5.55b. Provision of iron and folic acid supplementation to pregnant women, and provision of food or caloric supplementation to pregnant women in food-insecurity households (Also included in CVD package of services)

Platform: PHC Level

8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/



A.5. Reproductive Health & Contraception Package of Services

A.5.57. Post-gender-based violence care, including counselling, provision of emergency contraception, and rape-response referral (medical and judicial) (Also included in HIV package of services)

DCP3 code: HC16

Platform:

PHC

Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/Social Counsellor

- Identification and referral
- First line support (LIVES)
- History of the incident
- Providing supportive counselling and psychosocial support
- Performing a thorough physical examination, treatment for injuries, evaluation for STIs/ detection/diagnostic test of HIV, provision of preventive care and pregnancy prevention
- Referral if required (for additional assistance and services)

Recommended Method

- Survivor-centred Response
- Survivor-centred Health Care
- Psychosocial and Mental Health

Pharmacy (Dispenser)

Dispensing of medicine

Follow up

• As per health care provider's advice

Medicines:

Within 120 hours	Emergency contraception to prevent pregnancyParacetamolTetanus booster
Within 72 hours of possible exposure	 Post-exposure prophylaxis (PEP) /HIV Medication to treat STIs (Symptomatic treatment) Hep B vaccination

Supplies:

- Rapid Test Kits for HIV
- Pregnancy Test Kits
- Reproductive health Rape kit

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly report

3. Client/Patient Card: Follow up card 4. IEC Material: Flip chart, Brochures

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

- Responding to Gender-Based Violence in Emergencies - Survivor-centred Health Care
- National Protocol to Health System Response for Gender Based Violence

National Training Curriculum/Guidelines:

Not Available

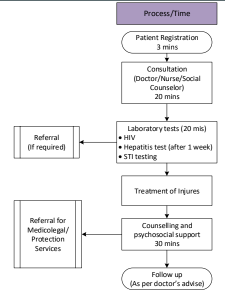
Reference Material:

- Managing Gender-based Violence Programs in Emergencies E-learning and Companion Guide UNFPA
- Clinical Handbook for Care to the Survivor of GBV including Sexual Violence (Humanitarian and Natural Setting both)
- Pathway for GBV WHO

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.5. Reproductive Health & Contraception Package of Services
A.5.57. Post-gender-based violence care, including counselling, provision of emergency contraception, and rape-response referral (medical and judicial) (Also included in HIV package of services)

Platform: PHC Level

8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.5. Reproductive Health & Contraception Package of Services

A.5.58. Syndromic management of common sexual and reproductive tract infections (for example urethral discharge, genital ulcer and others) according to WHO guidelines (Also included in HIV package of services)

DCP3 code: HC17

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ MCH Centre/ Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/ LHV)

- History
- Clinical examination
- STI's management
- Education and counselling

- Advice/ Referral (if required)
- Partner notification

Recommended Method

 Management of common sexual and reproductive tract infections according to protocols

Pharmacy (Dispenser)

• Dispensing of medicines

Follow up

• After 7 days

Medicines:

	•	
	Uncomplicated Anal/ Genital Infection: Ciprofloxacin 500 mg orally once only (Ciprofloxacin is contraindicated in pregnancy and for children or adolescents) OR Cefixime 400 mg orally once only OR Ceftriaxone 125 mg IM once only OR Spectinomycin 2 gm IM once	
	only	naxone 123 mg mi once omy ox specimomy cm 2 gm mi once
Contonned	Disseminated Gonococcal infection: Ceftriaxone 1 gm IM or intravenous once daily for 7 days OR Spectinomycin 2 gm IM twice daily	
	for 7 days	ous once daily for 7 days on specimonyem 2 gm in twice daily
	Uncomplicated Anal/ Genital Infection: Doxycycline 100 mg orally twice daily for 7 days (Not to be used for pregnant women,	
Chlamydia	children or adolescents) OR Azithromycin 1 gm orally once only	
	Alternative Regimens: Amoxycillin 500 mg orally 3 times a day for 7 days OR Erythromycin 500 mg 4 times a day for 7 days OR	
	Ofloxacin 400 mg orally twice a day for 7 days OR Tetracycline 500 mg orally 4 times a day for 7 days	
Gonorrhea	Uncomplicated Anal/ Genital Infection: Ciprofloxacin500 mg orally once only (Ciprofloxacin is contraindicated in pregnancy and for	
Gonornea	children or adolescents) OR Cefixime400 mg orally once only OR Ceftriaxone125 mg IM once only OR Spectinomycin2 gm IM once only	
Chlamydia	Uncomplicated Anal/ Genital Infection: Doxycycline100 mg orally twice daily for 7 days (Not to be used for pregnant women, children	
	or adolescents) OR Azithromycin1 gm orally once only	
	Alternative Regimens: Amoxycillin500 mg orally 3 times a day for 7 days OR Erythromycin500 mg 4 times a day for 7 days OR	
	Ofloxacin400 mg orally twice a day for 7 days OR Tetracycline500 mg	orally 4 times a day for 7 days
Trichomonas	onas Metronidazole400 or 500 mg orally twice daily for 7 days OR Tinidazole500 mg orally twice daily for 7 days	
	Treatment of First Episode: Acyclovir400 mg 3 times a day for 7 days	
HSV-2	Treatment of Recurrent Episodes: Acyclovir400 mg 3 times a day for 5 days	
	Suppressive therapy: Acyclovir400 mg twice a day continuously	
Syphilis Early Syphilis (Primary, Secondary or Latent of less than 2 years duration)	, , , , , , , , , , , , , , , , , , , ,	Late Latent Syphilis (Infection of more than 2 years duration)
	· · · · · · · · · · · · · · · · · · ·	Benzathine Penicillin 2.4 million IU intramuscularly once a week
	Benzathine Penicillin 2.4 million IU intramuscularly once	for 2 consecutive weeks
	(Due to large volume it is recommended that this dose be divided and	, -
	given as 2 injections sites)	and given as 2 injections sites)
	1	Alternative Regimen
	Procaine Benzyl Penicillin 1.2 million IU intramuscularly once daily for	
	1 '	for 20 days
	Alternative Regimen (for Penicillin allergic patients and non-pregnant patients) Doxycycline 100 mg orally twice a day for 14 days OR	
		days OR Tetracycline 500 mg orally 4 times a day for 30 days
	Alternative Regimen (for Penicillin allergic patients and pregnant	, , , , , , , , , , , , , , , , , , , ,
	1	patients) Erythromycin 500 mg orally 4 times a day for 30 days
		Treatment during Pregnancy
		First Trimester (only if treatment is imperative): Metronidazole 2
		gm orally once
	OR Clindamycin 2% vaginal cream, 5 gm intravaginally at bedtime for	γ '
	7 days OR Metronidazole 0.75% gel, 5 gm intravaginally twice daily for	
	, , , , , , , , , , , , , , , , , , , ,	Alternative regimen
l .	p days on childaniyani soo nig orany twice daily for 7 days	
	1 , , , , , , , , , , , , , , , , , , ,	Metronidazole 2 gm orally once OR Clindamycin 300 mg orally
		Metronidazole 2 gm orally once OR Clindamycin 300 mg orally twice daily for 7 days OR Metronidazole 0.75% gel, 5 gm

Supplies:

- Gloves
- D/Syringe
- Speculum
- Soaps Necessary cultural material
- Test kits for STIs

Equipment:

- Colposcope
- Spot lamp

Lab tests:

- Urine test
- Take culture and send to lab or on spot tests for STIs through RTKs

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• Section 4: Co-infections and Opportunistic: Management/Screening/Prevention

National Training Curriculum/Guidelines:

Available

Reference Material:

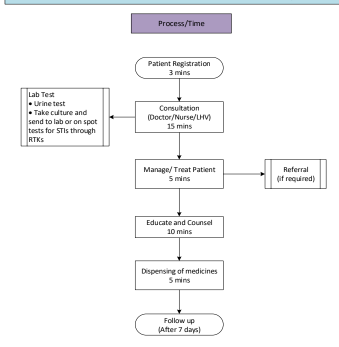
• The National Guidelines for the Management of Sexually Transmitted Infections WHO and **National Control Program**

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.S. Reproductive Health & Contraception Package of Services

A.S.58. Syndromic management of common sexual and reproductive tract infections (for example urethral discharge, genital ulcer and others) according to WHO guidelines (Also included in HIV package of services)

Platform: PHC Level
• 8-6 BHU/24-7 BHU/RHC/MCH Center/ Health Centre/GP Clinic/Nursing Home



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER B. Infectious Diseases Cluster **PACKAGE B6. HIV and STI Package of Services**

B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.66. Community-based HIV testing and counselling with appropriate referral or linkages to care and immediate ART initiation

DCP3 code: C28

Platform:

Community Level

• LHW/CBOs workers

Process:

First level of contact should be through the LHW, who can identify the families in their catchment areas suspected of exposure to HIV (migrants, IDUs etc).

For the key populations MSM, Transgender & commercial sex workers, Gurus and Madams respectively, would be the first contact to access target population.

Visit

- Voluntary counselling and testing for the HIV and AIDS
- Referral for ART Initiation if required

Supplies:

- Rapid Testing Kits (RTKs) rapid test 1 & 2 according to national algorithm
- Gloves
- · Alcohol swabs

HMIS Tools:

- 1. Recording Tool: VCT Register, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts

Supervision:

 Mangers of CBOs, VCT in-charge, NACP/PACP Managers and Supervisors

Standard Protocol:

Protocols for the community-based testing

National Training Curriculum/ Guidelines:

Available

Reference Material:

CBO worker

 HIV Voluntary Counselling and Testing (VCT) Guidelines for Pakistan

B. Infectious Diseases Cluster
B.6. HIV and STIs Package of Services
B.6.66. Community-based HIV testing and counselling with appropriate referral or linkages to care and immediate ART initiation
Platform: Community Level



B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.68a. Provision of condoms to key populations, including female sex workers, men have sex with men, people who inject drugs (IDU), transgender populations, and prisoners

DCP3code: C30

Platform:

Community Level

• CBOs workers

Process:

Identify the target population - For the key populations MSM, Transgender & commercial sex workers, Gurus and Madams respectively, would be the first contact to access target population.

Community engagement and Prison visit

- Collect commodity from the designated health facility/warehouse
- Communicate information on potential benefits and resulting risks of STIs
- Distribution of condoms and lubricants among community members and key points; both in community and prisons
- Counselling on condom use
- Conclude on thanking note

Recommended Method

• Provision of condoms and lubricants

Follow up

Monthly

Supplies:

- Condoms
- Water-based lubricant (to reduce probability of condom breakage and/or rectal tearing/)

HMIS Tools:

- Recording Tool: Supply distribution register
- 2. Reporting Tool: Stock Card
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts, Brochure

Supervision:

 NACP/ PACP Coordinator, EDO Health, Deputy DHO, THO

Standard Protocol:

- Discuss HIV/ STIs and condom use with community groups
- Community Based Organizations and HIV Service Delivery

National Training Curriculum/ Guidelines:

Available

Reference Material:

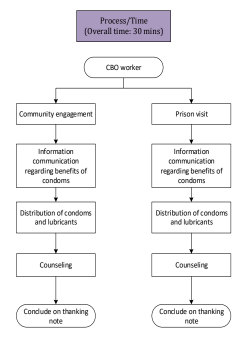
- Condom Programming for HIV Prevention- A Manual for Service Providers UNFPA
- Effectiveness of Interventions to Manage HIV in Prisons – Provision of condoms and other measures to decrease sexual transmission WHO
- Targeted HIV Prevention Interventions Services Delivery Guidelines for Key Population Specific Community-Based Organizations NACP

B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.68a. Provision of condoms to key populations, including sex workers, men have sex with men, people who inject drugs (IDU), transgender populations and prisoners Platform: Community Level

• CBO worker



B.6. HIV and STIs Package of Services

B.6.68b. Provision of disposable syringes to people who inject drugs (IDU)

DCP3 code: C30

Platform:

Community Level

CBOs workers

Process:

Identify the target population

Community engagement

- Collect commodity from the designated health facility/warehouse
- Communicate information on potential risks related to syringe sharing
- Collection of reused syringes distributed on previous visit
- Distribution of disposable syringes among IDUs
- Counselling on syringe use
- First Aid for any injection wound/abscess referral to health facility accordingly
- Conclude on thanking note

Recommended Method

Provision of disposable syringes

Follow up

Monthly

Supplies:

Disposable syringes

HMIS Tools:

- 1. Recording Tool: Supply distribution register
- 2. Reporting Tool: Stock Card
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts, Brochure

Supervision:

 NACP/ PACP Coordinator, EDO Health, Deputy DHO, THO

Standard Protocol:

- Discuss HIV/ STIs and condom use with community groups
- Community Based Organizations and HIV Service Delivery

National Training Curriculum/ Guidelines:

Available

Reference Material:

- Effectiveness of Interventions to Manage HIV in Prisons WHO
- Targeted HIV Prevention Interventions Services
 Delivery Guidelines for Key Population Specific
 Community-Based Organizations NACP

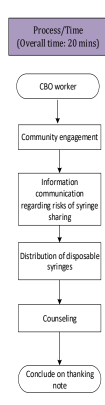
B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.68b. Provision of disposable syringes to people who inject drugs (IDU)

Platform: Community Level

• CBO worker



B.6. HIV and STIs Package of Services

B.6.70. Hepatitis B and C testing of high-risk individuals identified in the national testing policy with appropriate referral of positive individuals to trained providers

DCP3 code: HC20

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- HBsAg testing for HBV to be offered to pregnant women visiting for ANC and to population with high HBV prevalence
- Anti-HCV antibody testing be offered to individuals of a population with high HCV prevalence or who have a history of HCV risk exposure/behaviour

Laboratory tests (Lab Technician)

- HBsAg testing for HBV
- Anti-HCV antibody test

Recommended Method

- Referral of positive cases of HBV/HCV for the management/treatment of viral hepatitis
- Check for HBV and HCV co-infection
- Encourage testing of partners and at-risk people for acquiring infection with Hep B & C
- Follow up

Supplies:

• Syringe, needle

Lab Tests:

- HBsAg testing for HBV
- Anti-HCV antibody test for HCV

HMIS Tools:

- 5. Recording Tool: OPD Ticket OPD register, Referral slip, Abstract register
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card:
- 8. IEC Material: Leaflet, Flip charts

Supervision:

• Facility in-charge, EDO Health, Deputy DHO, THO

Standard Protocol:

• Screening Protocol for HBV and HCV

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

- Guidelines for the Care and Treatment of Persons Diagnosed with Chronic Hepatitis C Virus Infection Guidelines WHO July 2018
- Guidelines for the Prevention, Care and Treatment of Persons with Chronic Hepatitis B Infection WHO March 2015

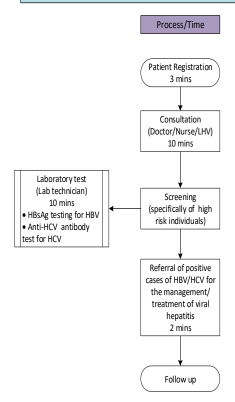
B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.70. Hepatitis B and C testing of high-risk individuals identified in the national testing policy with appropriate referral of positive individuals to trained providers

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic



B.6. HIV and STIs Package of Services

B.6.71. Partner notification and expedited treatment for common STIs including HIV

DCP3 code: HC21

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic

Process:

- Patient registration at reception (Receptionist)
- Consultation (Doctor/ Nurse/ LHV)
- Counselling with index patient with regards to partner's treatment for STIs
- Clinical examination of partner
- Treatment
- Referral (If required)
- Laboratory test (Lab technician): If needed
- Recommended Method
 - Syndromic management of
 - Gonococcal infections
 - Chlamydia trachomatis infections
 - Syphilis
 - Genital herpes infections
 - o Trichomonas vaginalis infections
 - o Bacterial vaginosis
 - o Candidiasis

Pharmacy (Dispenser)

- Dispensing of medicine
- Follow up

Supplies:

- Gloves
- Syringes

Equipment:

- Spatula
- Sterilization equipment

Lab test:

•N. gonorrhoea/Chlamydia: Gram stain

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- Client/Patient Card: Follow up card
- 4. IEC Material: Flip chart

Supervision:

• Facility in-charge, EDO Health, Deputy DHO, THO

Standard Protocol:

• Syndromic Management

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

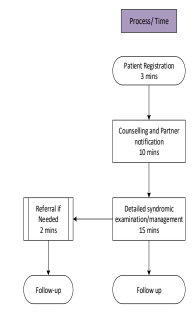
• Consolidated Guidelines for the Prevention and Treatment of HIV and AIDS in Pakistan

Medicines

Gonococcal infections	Ceftriaxone 250 mg intramuscular (IM) as a single dose PLUS azithromycin 1 g orally as a single dose Cefixime 400 mg orally as a single dose PLUS azithromycin 1 g orally as a single dose
Chlamydia	Azithromycin 1 g orally as a single oral dose
trachomatis	Doxycycline 100 mg twice daily for 7 days
infections	
Syphilis	Benzathine penicillin G 2.4 million units as a single dose
	OR Doxycycline 100 mg twice daily orally for 14 days or ceftriaxone
	1 g intramuscularly once daily for 10–14 days
	OR Erythromycin 500 mg orally four times daily for 14 days
	OR Ceftriaxone 1 g intramuscularly once daily for 10–14 days
	OR Azithromycin 2 g once orally
Trichomonas	Metronidazole, 2 g orally, in a single dose (genital infection)
vaginalis	Metronidazole, 400 mg or 500 mg orally, twice daily for 7 days
infections	(Urethral infection)
Bacterial	Metronidazole, 2 g orally, as a single dose
vaginosis	OR Clindamycin 2% vaginal cream, 5 g intravaginally, at bedtime for
	7 days
Candidiasis	Topical Clotrimazole (Vaginal cream)

B. Infectious Diseases Cluster
B.6. HIV and STIs Package of Services
B.6.71. Partner notification and expedited treatment for common STIs including HIV
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic



B.6. HIV and STIs Package of Services

B.6.73. Provider-initiated testing and counselling for HIV, STIs and hepatitis for all in contact with the health system in high- prevalence setting, including prenatal care with appropriate referral/ linkages to care including immediate ART initiation for those testing positives for HIV DCP3 code: HC23

Platform:

PHC Level

•8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Screening of suspected HIV case (HIV rapid test kits) at high prevalence settings
- Testing for STIs and Hepatitis; Referral if needed
- Counselling
- Symptomatic treatment and referral for ART Initiation
- Recommended Method
 - o Rapid Test Kits for screening

Pharmacy (Dispenser)

Dispensing of medicine (if required)

Follow up

• As per health care provider's advice

Supplies:

- Rapid Testing Kits (RTKs)
- Disposable syringe

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material: Flip chart, Brochures

Supervision:

 Facility in-charge, NACP/ PACP Coordinator, EDO Health, Deputy DHO, THO

Standard Protocol:

• HIV self-testing procurement forecast

Laboratory Tests for HIV Infection

National Training Curriculum/ Guidelines:

Available

Reference Material:

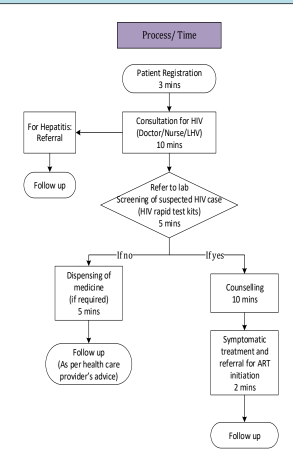
 National Guidelines on Clinical Management of HIV/AIDS- National AIDS Control Program HIV Rapid Diagnostic Tests for Self-Testing WHO 2018

B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.73. Provider-initiated testing and counselling for HIV, STIs and hepatitis for all in contact with the health system in high- prevalence setting, including prenatal care with appropriate referral/ linkages to care including immediate ART initiation for those testing positive for HIV Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing home



B.6. HIV and STIs Package of Services

B.6.76. Provision of voluntary medical male circumcision in setting with high prevalence of HIV (Also included in Surgery package of services)

DCP3 code: HC25

Platform:

PHC Level

•8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Counselling about male circumcision, HIV risk reduction and other aspects of reproductive and sexual health, including the circumcision procedure
- Screening to determine client eligibility, followed by informed consent as appropriate
- Surgical circumcision
- Immediate postprocedural care, including wound care instructions

Recommended Method

- Aseptic surgical circumcision
 Follow-up
- 48–72 hours, seven days and six weeks

Medicines:

Paracetamol *SOS

Supplies:

- Syringe, needle
- Surgical kit

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- IEC Material:

Supervision:

• Facility in-charge, EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

Male circumcision under local anaesthesia and HIV prevention services

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

 Manual for Male Circumcision Under Local Anaesthesia and HIV Prevention Services for Adolescent Boys and Men, WHO Guidelines

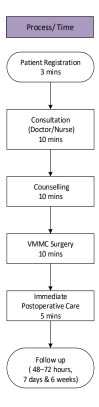
B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.76. Provision of voluntary medical male circumcision in setting with high prevalence of HIV (Also included in Surgery package of services)

Platform: PHC Level

• 8-6BHU/24-7BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER B. Infectious Diseases Cluster **PACKAGE B7.** Tuberculosis Package of Services

B.7. Tuberculosis Package of Services

B.7.78. Routine contact tracing to identify individuals exposed to TB and link them to care DCP3 code: C32

Platform:

Community Level

• LHW

Process:

Identify the potentially exposed target population Recommended Method Visit (LHW)

- Contact investigation (Household/close contact) to find previously undiagnosed cases of active TB (History of cough for > 2 weeks and / or fever, weight loss or night sweats)
- Identification & Prioritization
- An interview with the household to obtain the names and ages of contacts and an assessment of contacts, risk for having (generally based on the presence of symptoms compatible with TB) or developing TB
- Counselling for medical attention
- Ensure referral of all household contacts for evaluation to TB diagnostic centre

Follow up

HMIS Tools:

- 1. Recording Tool: Treatment register, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC material: Leaflet, Flip chart

Supervision:

 TB Coordinator, EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

- Recommendations for Contact Investigations
- Algorithms for ruling out active tuberculosis disease

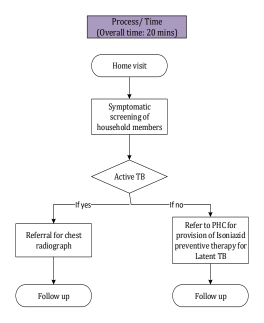
National Training Curriculum/ Guidelines:

Available

Reference Material:

 National TB guidelines for control of Tuberculosis in Pakistan 2019

- Latent tuberculosis infection: Updated and Consolidated Guidelines for Programmatic Management 2018
- Recommendations for investigating contacts of persons with infectious tuberculosis in low- and middle-income countries WHO 2012
- B. Infectious Diseases Cluster
- B.7. Tuberculosis Package of Services
- B.7.78. Routine contact tracing to identify individuals exposed to TB and link them to care Platform: Community Level
 - LHW



B.7. Tuberculosis Package of Services

B.7.79. Screening for latent TB infection following a new diagnosis of HIV, followed by yearly screening among PLHIV at high risk of TB exposure; initiation of isoniazid preventive therapy among all individuals who screen positive but do not have evidence of active TB DCP3 code: HC29

Platform:

PHC Level

•8-6 BHU/24-7 BHU/RHC /Health Centre/GP Clinic/Nursing Home

Process:

Consultation (Doctor/Nurse)

Recommended Method

- Providing the HIV patient an agreed set of information about TB testing
- Encouraging patient to ask questions/elaborations/clarifications and respond accordingly
- Seeking patient consent for his/her participation as per agreed process
- Screening of TB via Tuberculin skin test
- Provision of isoniazid preventive therapy if positive but with no active TB (for Latent TB)
- Maintain records and ensure confidentiality of positive diagnosed TB cases

Follow up

- Monthly
- Yearly screening for high risk group

Supplies:

• Tuberculin skin test kit

HMIS Tools:

- Recording Tool: Screening data, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip chart

Supervision:

TB-HIV Coordinator, EDO Health, Deputy DHO, THO, NGO staff

Standard Protocol:

• TB/HIV Coinfection

National Training Curriculum/ Guidelines:

• Available

Reference Material:

 National Guidelines for the Control of Tuberculosis of Pakistan Revised 2019

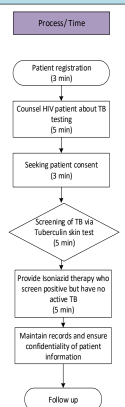
- Consolidated Guidelines for Prevention and Treatment of HIV and AIDS in Pakistan 2017
- WHO policy on collaborative TB/HIV activities Guidelines for national programs and other stakeholders 2012

B. Infectious Diseases Cluster

B.7. Tuberculosis Package of Services

B.7.79. Screening for latent TB infection following a new diagnosis of HIV, followed by yearly screening among PLHIV at high risk of TB exposure; initiation of isoniazid preventive therapy among all individuals who screen positive but do not have evidence of active TB Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic/Nursing Home



B.7. Tuberculosis Package of Services

B.7.80. Diagnosis and treatment of Tuberculosis

DCP3 code: HC27

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ MCH Centre/ GP Clinic (Pvt.)/ Nursing Homes

Process:

Consultation (Doctor/Nurse) Recommended Method

History

Clinical examination

- Sputum smear test / X-ray chest
- Diagnosis
- Treatment (Provision of Anti-TB drugs)
- Referral of complicated and drug resistant cases Laboratory Test/Ultrasound (Lab Technician)
- Sputum smear test (Ziehl-Neelsen stain) Pharmacy (Dispenser)
- Dispensing of medicines
 Follow up
 After 1 month

Medicines:

		Duration	Weight band (kg)/ based FDC drug dose (Tablets)		
			30-39	40-54	55 & >
NEW	New TB and B+ and CD Previously treated TB cas	es			
Initial Phase	HRZE (H 75mg + R 150mg + Z 400mg + E 275mg)	2month	2	3	4
Continuation Phase	HR (H 75mg + R 150mg) 4month		2	3	4
Clinically diagnosed previously treated cases	HR* (H 150mg + R 300mg)	4month	1	1.5	2
Previously treated TB Cases	All B+/Rif sensitive Previously treated TB cases				
Bacteriologically confirmed previously to status unknown	reated cases with INH resistance (laboratory confirmed) a	and FQ resistar	nce (laborati	ory confirm	ed) or FQ
Initial Phase	HRZE (H 75mg + R 150 mg + Z 400mg + E 275mg)	2 month	2	3	4
Continuation Phase	HRZE (H 75mg + R 150mg + Z 400mg + E 275mg)	4month	2	3	4
Bacteriologically confirm	med previously treated cases with INH resistance and FQ	sensitive (labo	ratory confi	rmed)	
		6HRZE+ LFx	2	2	3

⁽H = Isoniazid, R = Rifampicin, Z = Pyrazinamide, E= Ethambutol, If HR (H 75mg + R 150mg) is not available, then use HR (H 150mg + R 300mg) + E (E400 mg+ Levofloxacin 250 mgs)

Supplies:

• Sputum collection bottle

Equipment:

• Stethoscope, BP apparatus, thermometer

HMIS Tools:

- Recording Tool: OPD Register, TB register, Abstract register, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: TB treatment card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, TB focal point

Standard Protocol:

Protocols for TB treatment

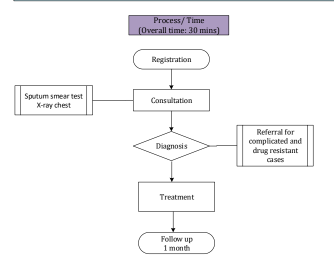
National Training Curriculum/Guidelines:

Available

Reference Material:

 National guidelines for the control of TB in Pakistan, 2019





B.7. Tuberculosis Package of Services

B.7.81. Screening of HIV in all individuals with a diagnosis of active TB; if HIV infection is present, start (or refer for) ARV treatment and HIV care

DCP3 code: HC28

Platform:

Community Level

• LHW/CBOs

Process:

- Providing the TB patient an agreed set of information about HIV testing
- Encouraging patient to ask questions/elaborations/clarifications and respond accordingly
- Seeking patient consent for his/her participation as per agreed process
- Refer for screening of HIV
- Maintain records and ensure confidentiality of positive diagnosed HIV cases
- Referring the HIV positive TB patients to ART centre for treatment and management

Follow up

HMIS Tools:

- 1. Recording Tool: VCT Register, Referral Slip
- 2. Reporting Tool: Monthly report
- Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts

Supervision:

 Mangers of NGOs, VCT in-charge, NACP/PACP Managers and Supervisors, TB-HIV Coordinator

Standard Protocol:

• Protocols for the community-based testing

National Training Curriculum/ Guidelines:

Available

Reference Material:

- HIV Voluntary Counselling and Testing (VCT) Guidelines for Pakistan
- Consolidated Guidelines for the Prevention and treatment HIV and AIDs in Pakistan 2017

B. Infectious Diseases Cluster

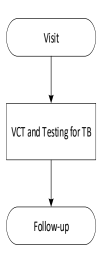
B.7. Tuberculosis Package of Services

B.7.81. Screening of HIV in all individuals with a diagnosis of active TB; if HIV infection is present, start (or refer for) ARV treatment and HIV care

Platform: Community Level

NGOs workers

Process/Time (Overall time: 30 mins)



B.7. Tuberculosis Package of Services

B.7.82. For PLHIV and children under five who are close contacts or household members of individuals with active TB, perform symptom screening and chest radiograph; if there is no active TB, provide isoniazid preventive therapy according to current WHO guidelines DCP3 code: HC26

Platform:

PHC Level

•8-6 BHU/24-7 BHU/RHC /Health Centre/GP Clinic/Nursing Home

Process:

Recommended Method Consultation (Doctor/Nurse)

Recommended Method

- Providing the HIV patient, under 5 child, and household members in contact with active TB patient, an agreed set of information about TB testing
- Encouraging patient to ask questions/elaborations/clarifications and respond accordingly
- Seeking patient consent for his/her participation as per agreed process
- Screening of TB via Tuberculin skin test
- Chest radiograph for household members having contact with active TB individuals
- Provide Isoniazid therapy as per WHO guidelines
- Maintain records and ensure confidentiality of positive diagnosed TB cases
 Follow up
- Monthly
- Yearly screening at community level for high risk group HMIS Tools:
- 1. Recording Tool: Screening data, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip chart

Supervision:

• TB-HIV Coordinator, EDO Health, Deputy DHO, THO, NGO staff

Standard Protocol:

• TB/HIV Coinfection

National Training Curriculum/ Guidelines:

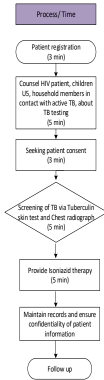
Available

Reference Material:

- National Guidelines for the Control of Tuberculosis of Pakistan Revised 2019
- Consolidated Guidelines for Prevention and Treatment of HIV and AIDS in Pakistan 2017
- WHO policy on collaborative TB/HIV activities Guidelines for national programs and other stakeholders 2012

B. Infectious Diseases Cluster
B.7. Tuberculosis Package of Services
B.7.82. For PLHIV and children under five who are close contacts or household members of individuals with active TB, perform symptom screening and chest radiograph; if there is no active TB, provide isoniazid preventive therapy according to current WHO guidelines
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC /Health Centre/GP Clinic/Nursing Home



B.7. Tuberculosis Package of Services

B.7.85. Systematic identification of individuals with TB symptoms among high-risk groups and linkages to care (active case finding)

DCP3 code: P5

Platform:

Community Level

• LHW

Process:

Visit

- History of cough for > 3 weeks and/or fever Recommended method
- Active case findings among pre-determined target groups
- Household contacts of all bacteriologically confirmed pulmonary TB patients.
- o Marginalized population e.g. Urban slums
- Highly vulnerable population
- Internally displaced population

Referral of suspected TB cases

Follow up

HMIS Tools:

- 1. Recording Tool: Treatment Register, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts

Supervision:

• NTP/PTP Managers and Supervisors

Standard Protocol:

• Protocols for the community-based testing

National Training Curriculum/ Guidelines:

• Available

Reference Material:

National TB Guidelines 2019

B. Infectious Diseases Cluster

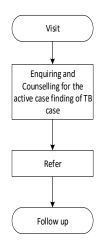
B.7. Tuberculosis Package of Services

B.7.85. Systematic identification of individuals with TB symptoms among high-risk groups and linkages to care (active case finding)

Platform: Community Level

• LHW

Process/Time (Overall time: 15mins)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER B. Infectious Diseases Cluster **PACKAGE B8.** Malaria and Adult febrile illness Package of Services

B.8. Malaria and Adult Febrile Illness Package of Services

B.8.86. Every malaria suspect to be tested with RDT; confirmed P. vivax treated with oral chloroquine and P. falciparum with mixed Artemisinin based combination therapy (as per National **Guidelines**)

DCP3 code: C33

Platform:

PHC Level

•8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/ LHV)

- Clinical examination
- Counselling
- Treatment

Laboratory Test (Lab Technician)

Recommended Method

- Rapid diagnostic tests
- Antimalarial drugs

Pharmacy (Dispenser)

Follow up

• After 48 hours

Supplies:

RDT kits

Lab Tests:

- Rapid Diagnostic Test (BHU)
- Microscopy (RHC)

HMIS Tools:

- 1. Recording Tool: VCT Register, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts

Supervision:

Malarial Supervisor, EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

Malarial Case Diagnosis and Management

National Training Curriculum/ Guidelines:

Available

Reference Material:

National Malaria Case Guidelines Directorate of Malaria Control **Pakistan**

Medicines:

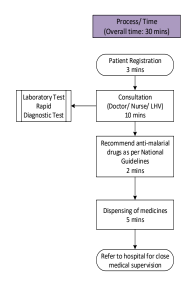
Medicines:	
	Plasmodium. vivax
First Line Treatment	
Chloroquine (CQ)	25mg CQ base /kg body weight divided over 3
<u>+</u>	days
Primaquine	Day 1: 10 mg/kg
	Day 2: 10mg/kg
	Day 3: 5mg/kg
	0.25mg/kg for 14 days (single dose daily)
Second Line Treatmer	nt
Dihydroartemisinin	Dihydroartemisinin (4 mg/kg/day) +
+ Piperaquine	Piperaquine (18 mg/kg/day)
(DHAP)	 once a day for 3 days
AND Primaquine	0.25mg/kg for 14 days (single dose daily)
	Plasmodium. falciparum
First Line Treatment	
Artemether +	Artemether (20mg/kg body weight) +
Lumefantrine	Lumefantrine (120 mg/kg body weight)
AND Primaquine	 twice daily for 3 days (total six doses)
	O single dose 0.25 mg /kg primaquine on
	the first day of treatment
Second Line Treatmer	nt
Dihydroartemisinin	Dihydroartemisinic (4 mg/kg/day) +
+ Piperaquine	Piperaquine (18 mg/kg/day)once a day for 3
(DHAP)	days
AND piperaquine	

B. Infectious Diseases Cluster

B.8. Malaria and adult Febrile illness Package of Services
B.8.86. Every malaria suspect to be tested with RDT; confirmed P. vivax treated with oral chloroquine and P. falciparum with mixed Artemisinin based combination therapy (as per National Guidelines)

Platform: Primary Health Care

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



B.8. Malaria and Adult Febrile Illness Package of Services

B.8.87. Conduct larviciding and water-management programs in high malaria transmission areas where mosquito breeding sites can be identified and regularly targeted. Promoting the use of mosquito repellents (DEET)

DCP3 code: C34

Platform:

Community Level

• Malaria Supervisor, CDC Supervisor, Larval Surveillance and Control Staff, LHWs

Process:

Visit

Identify the target areas where larvicidal and water management need to be implemented Implement larvicidal in the selected locations

Recommended Method

- Plan larvicidal and water management implementation
- Arrange larvicides Temephos and Insect Growth Regulators (IGRs)
- Formulate larvicidal implementation teams
- Implement larvicidal in the selected locations Education and counselling on using DEET (N, N-Diethyl-metatoluamide)

Supplies:

- Larvicides
- · Protective clothing

Equipment:

• Spray pumps

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool: Vector Control Surveillance Tool, IRS Tool
- 3. Client/Patient Card:
- 4. IEC Materia: Leaflet

Supervision:

 Malaria Supervisor, LSM program manager, EDO Health, Deputy DHO, THO, District Malaria Coordinator, DC, ADC, Sanitary Inspectors and Patrol

Standard Protocol:

Implement LSM targeted to eliminate malaria foci in districts and to support urban malaria control & elimination, and general nuisance mosquito control

National Training Curriculum/ Guidelines:

• Available

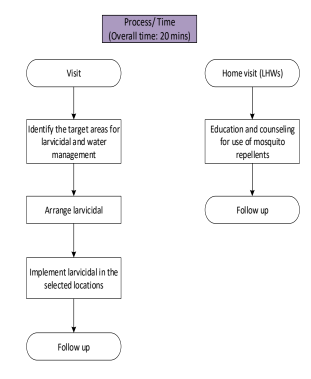
Reference Material:

- National Malaria-Strategic Plan-Pakistan 2015-2020
- B. Infectious Diseases Cluster
- B.8. Malaria and adult Febrile illness Package of Services

B.8.87. Conduct larviciding and water-management programmes in high malaria transmission areas where mosquito breeding sites can be identified and regularly targeted. Promoting the use of mosquito repellents (DEET)

Platform: Community Level

• Malaria Supervisor/ LSM programme manager/Larval surveillance staff / Larval control staff



B.8. Malaria and Adult Febrile Illness Package of Services

B.8.94. Mass drug administration in outbreak settings (including high risk groups in geographic or demographic clusters) as per National Guidelines

DCP3 code: C41

Platform:

Community level

LHW/ Malarial supervisor

Process:

Identify the target population/outbreak setting

Recommended Method

- Screen all fever cases, irrespective of fulfilling case definition criteria
- If positivity rate is above 50% then provide all individuals with antimalarial drugs
- Provide species specific treatment to all diagnosed individuals
- Referral/ treatment of uncomplicated and sever/complicated malaria as per national guidelines
- Referral for women in early pregnancy and should not be excluded when ACTs are given for malaria MDA

Follow	u	p
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HMIS Tools:

1. Recording Tool: Treatment register, Referral slip

2. Reporting Tool: Monthly report

3. Client/Patient Card: Follow up visit card

4. IEC material: Leaflet, Flip chart

Supervision:

 Malarial Supervisor, EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

• Malaria Treatment During Outbreaks

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

- National Malaria Case Management Guidelines Directorate of Malaria Control Pakistan
- Mass Drug Administration for Falciparum Malaria 2017

Medicines:

Uncomplicated Vivax Malaria (Tab. Chloroquine Dose)				
Weight in Kg	<30 kg	30-50 kg	>50 kg	
	400 mg	600 mg	800 mg	
11-15	250 mg	500mg	750 mg	
16- 22	50 mg	100 mg	100 mg	
23 - 30	800 mg	800 mg	1200 mg	
31 - 37	1000 mg	1500 mg	2000 mg	
38 - 45	300 mg	400 mg	600 mg	
46 - 50	15 mg/kg body weight (maximum 1 G)			

+ Tab: Primaquine, 0.25 mg/kg body weight daily for 14 days

Uncomplicated Mixed Infection (PF+PV)	
Weight in Kg Daily dosage (mg/kg)	
	7.5-10 mg (max 400mg)
5-14	15-20 mg (split into two doses/day)
(20/120)	Safety in children with the use of
	1 mg/kg
(20/120)	15 mg (max 1200mg)

(20/120)	30-40 mg (max 2000 mg)
(20/120)	16-20 mg (max 600mg)
(20/120)	15-22.5 mg (max 1000 mg)
(20/120)	15-30 mg (max 1000 mg)
15-24	15-30 mg (max 1000 mg)

		Unco	mplicated F	alciparum	Malaria		
Weig		Tab Art	emether (2	:0mg) + Lur	nefantrine	(120mg)	
ht in	Age	Da	ıy1	Da	y 2	Day 3	
Kg							
5-14	6	1	1	1	1	1	1
	mont	(20/12	(20/12	(20/12	(20/12	(20/12	(20/12
	hs – 3	0)	0)	0)	0)	0)	0)
	years						
15-24	3 - 8	2	2	2	2	2	2
	years	(20/12	(20/12	(20/12	(20/12	(20/12	(20/12
		0)	0)	0)	0)	0)	0)
25-	8 – 12	3	3	3	3	3	3
34	years	(20/12	(20/12	(20/12	(20/12	(20/12	(20/12
		0)	0)	0)	0)	0)	0)
Tab Artemether (80mg) + Lumefantrine (480mg)							
>35	> 12	1	1	1	1	1	1
	years	(80/48	(80/48	(80/48	(80/48	(80/48	(80/48
		0)	0)	0)	0)	0)	0)

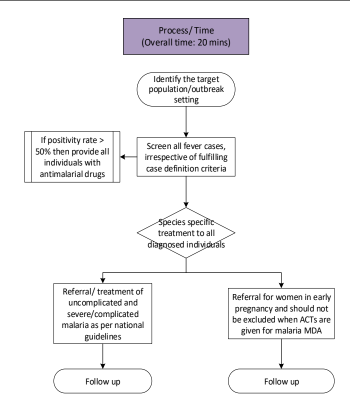
B. Infectious Diseases Cluster

B.8. Malaria and adult Febrile illness Package of Services

B.8.94. Mass drug administration in outbreak settings (including high risk groups in geographic or demographic clusters) as per National Guidelines

Platform: Community level

• LHW/ Malarial supervisor



B.8. Malaria and Adult Febrile Illness Package of Services

B.8.95. For every malaria suspect test with RDT/Microscopy; confirmed P. vivax treated with oral chloroquine (3 days) + Primaquine (14 days) and P. falciparum with mixed Artemisinin based combination therapy (3 days) + PQ single dose (as per National Guidelines). Pre-referral treatment in severe and complicated case (injectable or rectal artesunate)

DCP3 code: HC30

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ GP Clinic

Drocess

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/ LHV)

- History: Patient with fever of >37.5°C or history of fever in the last 72 hours
- Clinical examination

Recommended Method

- Case Management
- Confirmed Vivax Malaria
- Confirmed Falciparum Malaria
- Refer in case of Severe Malaria

Pharmacy (Dispenser)

Follow up

• After 48 hours

Medicine:

P-Vivax	Chloroquine (25mg base/kg) over 3 days
	Day 1: 10 mg base/kg
	Day 2: 10mg base/kg
	Day 3: 5mg base/kg
	+
	Primaquine (0.25mg/kg) daily for 14 days
P-	Artemether (1.7mg/kg body weight) + Lumefantrine
Falciparum	(12 mg/kg body weight)
	twice daily for 3 days (total six doses)
	+
	Primaquine 0.25 mg/kg (maximum 15mg), single dose
	on the first day
Pre-	Artesunate is given IM or Per Rectal at doses of
referral	2.4mg/kg body weight (maximum of 240 mg)
treatment	

Equipment:

• Thermometer

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Referral
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material:

Supervision:

EDO Health, Deputy DHO, THO, District Coordinator

Standard Protocol:

• Malaria Case Management

National Training Curriculum/ Guidelines:

Available

Reference Material:

• National Malaria Case Management Guidelines-2018

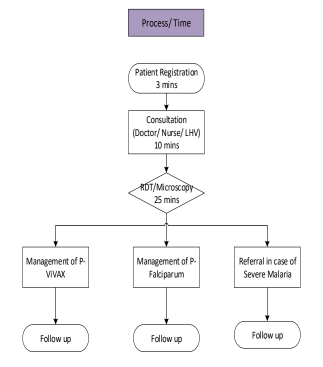
B. Infectious Diseases Cluster

B.8. Malaria and adult Febrile illness Package of Services

B.8.95. For every malaria suspect test with RDT/Microscopy; confirmed P. vivax treated with oral chloroquine (3 days) + Primaquine (14 days) and P. falciparum with mixed Artemisinin based combination therapy (3 days) + PQ single dose (as per National Guidelines). Pre-referral treatment in severe and complicated case (injectable or rectal artesunate)

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic



B.8. Malaria and Adult Febrile Illness Package of Services

B.8.97. Provision of insecticide treated nets to under five children and pregnant women attending

health centres

DCP3 code: HC32

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse/ LHV)

 Provision of insecticide treated nets to U5 children and pregnant women

Counselling

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, MCH Register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

 Malarial Supervisor, EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

- Continuous distribution of LLINs through antenatal care clinics
- Mass distribution in targeted districts

National Training Curriculum/ Guidelines:

Available

Reference Material:

• Malarial Annual Report 2018

B. Infectious Diseases Cluster

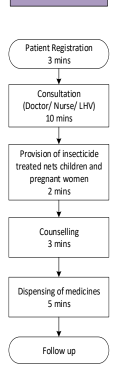
B.8. Malaria and adult Febrile illness Package of Services

B.8.97. Provision of insecticide treated nets to under five children and pregnant women attending health centers

Platform: Primary Health Care

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process/Time



B.9. Neglected Tropical Diseases Package of Services

B.9.103. Early detection and treatment of Chagas disease, human African trypanosomiasis, leprosy and Leishmaniasis (Priority to Trachoma, Rabies, Dengue, Mycetoma, Soil transmitted helminthiasis)

DCP3 code: C43

Platform:

Community Level PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/GP Clinic (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Detection and management of (Dengue, Trachoma, Rabies, Soil transmitted helminthiasis)
- Early detection and referral to First level Hospital/Respective treatment centres (Mycetoma, Trachoma, Leishmaniasis, Leprosy)
- Education and counselling
- Laboratory Test (Lab Technician)

Recommended Method

Diagnosis and management according to WHO guidelines

Follow up

· After a week

Medicines:

Dengue	Acetaminophen: 500 mg In higher centers where dengue shock syndrome patients are managed provision of Dextron 40 should also be considered Shock (Emergency treatment): intravenous fluid resuscitation with isotonic crystalloid solutions at 5–10 ml/kg/hour over one hour
Trachoma	Azithromycin: 20mg/kg OR Tetracycline: 1% Eye ointment twice daily for 6 weeks
Soil Transmitted Helminthiasis	Albendazole: 400mg, single dose OR Mebendazole composite (mebendazole 100 mg and levamisole 25mg bid x 3d)

Supplies:

• Syringes, needle, IV set

Equipment:

 B.P Apparatus, Stethoscope, Thermometer, Torch, Tongue depressor (disposable), Ophthalmoscope / retinoscope

Lab Tests:

 Complete Blood Count (CBC) for Dengue, NS1, IGG, IGM antigen/antibody detection test

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• History taking asking patients about their condition and examining the skin, Sections: 2.3, 3, 4

National Training Curriculum/Guidelines:

Available for some NTDs

Reference Material:

- Recognizing Neglected Tropical Diseases Through Changes on The Skin, A Training Guide for Front-Line Health Workers WHO 2018
- Advisory for the Prevention and Control of Dengue Fever
- Dengue Guidelines by WHO 2009
- Trachoma control by WHO 2006
- Guidelines Leishmaniasis In Pakistan 2002
- Guidelines for leprosy WHO 2018
- Bench aids for the diagnosis of intestinal parasites WHO 2019

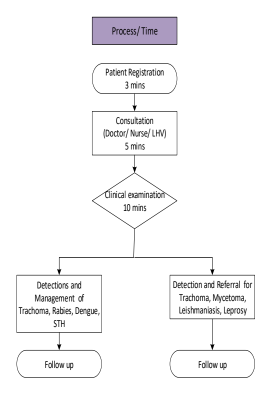
B. Infectious Diseases Cluster

B.9. Neglected tropical diseases Package of Services

B.9.103. Early detection and treatment of leprosy and Leishmaniasis (Priority to Trachoma, Rabies, Dengue, Mycetoma, Soil transmitted helminthiasis)

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER B. Infectious Diseases Cluster **PACKAGE B10.** Pandemic and Emergency Preparedness Package of Services

B.10. Pandemic and Emergency Preparedness Package of Services

B.10.105. Identify and refer patients with high risk including pregnant women, young children and those with underlying medical conditions

DCP3 code: C45

Platform:

Community Level

• LHW

Process:

Visit (LHW)

- History
- Examination
- Identify
 - Influenza Like Illness: Any person with acute respiratory infection with onset within last 10 days; fever > 38°C AND cough or sore throat
 - Measles: Bloodshot eyes, cough, fever, rash, photophobia, muscle pain, conjunctivitis, runny nose, sore throat, any white spots inside the mouth (Kolpik's spots)
 - Acute Haemorrhagic Fever: Acute onset of fever of less than 3 weeks duration, haemorrhagic or purpuric rash, epistaxis
 - Acute Respiratory Illness: Severe pneumonia/ pneumonia/ no pneumonia: cough or cold
 - Severe Acute Respiratory Illness: Respiratory symptoms fever (≥ 38°C) AND new onset of (or exacerbation of chronic) cough or breathing difficulty
 - o Acute Watery Diarrhoea: De-hydration, sunken eye
 - o Diphtheria
 - o <u>Polio:</u> Headache, fever, sore throat, arm and leg stiffness, muscle tenderness and spasms

Referral to higher facility levels and vaccination centre Inform to the District Health Office (DHO) if unusual number of cases of aforementioned illnesses through LHS Follow up

Equipment:

• AD Syringe

HMIS Tools:

- 1. Recording Tool: Treatment register, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, LHS

Standard Protocol:

 Assess and Classify the Sick Child Age 2 Months Up To 5 Years

National Training Curriculum/Guidelines:

Available (Upgradation of LHW curriculum)

Reference Material:

- IMNCI National Guidelines WHO 2019
- Operational guideline for ARI/ILI/SARI Surveillance -Public Health Laboratory 2013

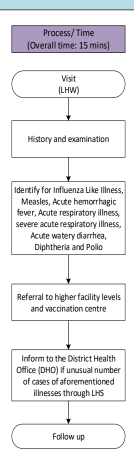
B. Infectious Diseases Cluster

B.10. Pandemic and Emergency Preparedness Package of Services

B.10.105. Identify and refer patients with high risk including pregnant women, young children and those with underlying medical conditions

Platform: Community Level

• LHW



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.106. Provide advice and guidance on how to recognize early symptoms and signs and when to seek medical attentions

DCP3 code: C46

Platform:

Community Level

• LHW

Process:

Community health workers would sensitize the households on the early signs and symptoms of the notifiable disease (Acute Haemorrhagic Fever, Acute respiratory Infection, Acute Watery Diarrhea, influenza like illness, Measles, Severe acute respiratory infection)

Provide infection control guidance for household caregivers. Advise household contacts to minimize their level of interaction outside the home and to isolate themselves at the first symptom

Initiate public health education campaigns, in coordination with other relevant authorities, on individual level infection control measures

HMIS Tools:

- 1. Recording Tool: Treatment register, Referral Slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip charts

Supervision:

• LHS, ADC

Standard Protocol:

 Protocols for the identifications of the early sign and symptoms

National Training Curriculum/ Guidelines:

Not available

Reference Material:

• IDSR Notifiable diseases

B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

 $B.10.106. \ Provide advice and guidance on how to recognize early symptoms and signs and when to seek medical attentions$

Platform: Community Level

• LHW





B.10. Pandemic and Emergency Preparedness Package of Services

B.10.108. Identify and refer to higher levels of health care patients with signs of progressive illness (AHF, ARI, AWD <5, AWD>5, Diphtheria, Measles, ILI, SARI, Polio)

DCP3 code: HC33

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/ LHV)

- History
- Clinical examination
 - Influenza Like Illness- any person with acute respiratory infection with onset within last 10 days; fever > 38°C AND cough or sore throat
 - <u>Diphtheria Sore throat</u>, low fever and an adherent pseudomembrane on the tonsils, pharynx and/or nasal cavity
 - Measles Bloodshot eyes, cough, fever, rash, photophobia, muscle pain, conjunctivitis, runny nose, sore throat, any white spots inside the mouth (Kolpik's spots)
 - Acute Haemorrhagic Fever-cute onset of fever of less than 3 weeks duration, haemorrhagic or purpuric rash, epistaxis, hematemesis, hemoptysis, another hemorrhagic symptom
 - Acute Respiratory Illness Severe pneumonia/pneumonia/No pneumonia: cough or cold
 - Severe Acute Respiratory Illness: Respiratory symptoms Fever (≥ 38°C)1 AND New onset of (or exacerbation of chronic) cough or breathing difficulty
 - o Acute Watery Diarrhea; dehydration, sunken eyes
 - o Polio-leg stiffness, muscle tenderness, fever, sore throat

Recommended Method

- Antibiotics, Bronchodilators, IV infusion
- Prereferral treatment/Symptomatic treatment (According to presenting illness)
- Referral to higher facility levels and vaccination centre
- Counselling

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

 As per health care provider's advice (according to presenting illness)

Medicines:

ARI-Severe Pneumonia or Very Severe Disease:	• Single dose of gentamycin (7.5mg/kg)
Pneumonia	Oral Amoxicillin 250 mg/day for 5 days
No pneumonia: cough OR cold	• Salbutamol (100mcg/puff) 2 puffs for 5 days
Persistent Diarrhea	• Zinc supplements for 14 days, ORS
Measles	First dose of paracetamol (Pre-referral)

Supplies:

ORS

Equipment:

• Stethoscope/thermometer/tongue depressor

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, MCH Register, Patient file, Referral slip
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

- Assess and Classify the Sick Child Age 2 Months Up To 5 Years
- Give follow-up care for acute condition

National Training Curriculum/ Guidelines:

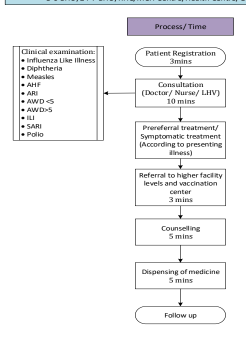
Available (ARI, AWD)

Reference Material:

- IMNCI National Guidelines WHO 2019
- Operational guideline for ARI/ILI/SARI Surveillance Public Health Laboratory 2013
- IDSR Notifiable diseases

B. Infectious Diseases Cluster
B.10. Pandemic and Emergency preparedness Package of Services
B.10. 108. Identify and refer to higher levels of health care patients with signs of progressive illness (AHF, ARI, AWD < 5, AWD>5, Diphtheria, Measles, ILI, SARI, Polio)
Platform: Primary Health Care

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER C. Non-Communicable Diseases And Injury Prevention Cluster **PACKAGE** CII. Cardiovascular, Respiratory and Related Disorder Package of Services

C. 11. Cardiovascular, Respiratory and Related Disorders Package of Services

C. 11.117. Exercise based pulmonary rehabilitation for patients with obstructive lung disease DCP3 code: C47

Platform:

Community Level

• LHW

Process:

Home Visit

Recommended Method

- Exercise based pulmonary rehabilitation
 - Exercise (lower Body, Upper body, Breathing Techniques)
 - Strength training for building endurance
 - Educate yourself to learn to better manage your COPD
- Smoking
- Inhalers
- Oxygen therapy
- Diet

HMIS Tools:

- Recording Tool: Treatment register, Family Planning register/Diary
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Flip chart, Leaflet

Supervision:

 Lady Health Supervisor (LHS), Assistant Inspector of Health Services (AHIS)

Standard Protocol:

 Concept of Family Planning; Unit 1 and Overview of Contraceptive Methods; Unit 2

National Training Curriculum/ Guidelines:

• Available

Reference Material:

- Lady Health Workers' Training Manual
- Training Manual on Family Planning for Community Based Workers: Trainee Guide 2018

C. Non-Communicable Disease and Injury Prevention Cluster

C.11. Cardiovascular, respiratory and related disorders Package of Services

C.11.117. Exercise based pulmonary rehabilitation for patients with obstructive lung disease Platform: Community Level

• LHW





C. 11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.118. Long-term combination therapy for persons with multiple CVD risk factors, including screening for CVD in community setting using non-lab-based tools to assess overall CVD risk DCP3 code: HC36

Platform:

PHC Level

8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/Nurse)

- History
 - o Age
 - Blood pressure
 - o Current smoker
 - History of diabetes
 - o History of blood pressure treatment
 - o Body mass index
 - o Past renal disease

Refer to first level hospital for long term management

Recommended Method

Screening for CVD using non-lab-based tools according to WHO guidelines

Pharmacy (Dispenser)

• Dispensing of Medicines

Follow up

Medicines:

Atenolol 50 mg
Glyceryl Trinitrate 500 mg
Verapamil Hydrochloride 40 mg
Captopril 2.5 mg
Hydralazine hydrochloride 25 mg
Aspirin 150-300 mg
Atorvastatin 10mg – 80 mg

Equipment:

- Sphygmomanometer
- Stethoscope

HMIS Tools:

1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register

- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

National Training Curriculum/Guidelines:

Not Available

Reference Material:

 Prevention of Cardiovascular Disease, Guidelines for assessment and management of cardiovascular risk 2007

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, respiratory and related disorders Package of Services
B.11.118. Long-term combination therapy for persons with multiple CVD risk factors, including screening for CVD in community setting using non-lab-based tools to assess overall CVD risk
Platform: PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/GP Clinic (Pvt.)

Patient Registration
3 mins

Consultation
(Doctor/Nurse)
10 mns

Screening for CVD using
non-lab-based tools
according to WHO
guidelines

Refer to first level hospital
for long term
management

Dispensing of medicines
5 mins

C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.119. Low-dose inhaled corticosteroids and bronchodilators for asthma and for selected

patients with COPD

DCP3 code: HC37

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse)

- History
- Clinical examination
- Asthma-Cough, difficult breathing, Chest tightness, wheezing
- COPD- Progressive difficulty in breathing, Chronic
- cough (> 8 weeks), Chronic sputum production

Counselling

Recommended Method

• Pharmacological treatment

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

 As per health care provider's advice (according to presenting illness)

Medicines:

Asthma	
Inhaled salbutamol prn	4 puffs of the 200 mcg (800 micrograms) (max. daily dose in 24 hours) for both adults and children
Inhaled salbutamol prn plus low-dose inhaled beclomethasone	100ug twice daily for adults
Low-dose oral theophylline	300mg/5ml
Oral prednisolone COPD	Less than 10mg daily
Inhaled salbutamol	2 puffs as required, up to four times daily

Low-dose oral	30 mg/5ml
theophylline	

Equipment:

Stethoscope

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, MCH Register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

Management of Asthma and COPD

National Training Curriculum/ Guidelines:

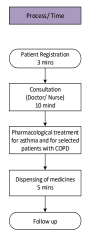
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Reference Material:

 WHO Package of Essential NCD Interventions (PEN) Management of Chronic Respiratory Diseases

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, respiratory and related disorders Package of Services
C.11.119. Low-dose inhaled corticosteroids and bronchodilators for asthma and for selected
patients with COPD
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.120. Provision of aspirin for all cases of suspected acute myocardial infarction DCP3 code: HC38

Platform:

PHC Level

 8-6 BHU/ 24-7 BHU/RHC/ Health Centre/ GP Clinic

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse/ LHV)
Recommended Method

 Immediate management: Sublingual aspirin Referral to higher facility for treatment
 Follow up

Medicines:

Aspirin: 75 mg

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

- Aspirin Therapy
- Role of primary health care in prevention and control of CVDs

National Training Curriculum/ Guidelines:

Not Available

Reference Material:

- Prevention of Cardiovascular Disease
 Guidelines for Assessment and Management
 of Cardiovascular Risk WHO 2007
- Global Atlas on Cardiovascular Disease Prevention and Control WHO

C. Non-Communicable Diseases and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and Related disorders Package of Services
C.11.120. Provision of aspirin for all cases of suspected acute myocardial infarction



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.121a. Screening of albuminuric kidney disease including targeted screening among people

with diabetes
DCP3 code: HC39

Platform:

PHC Level

 8-6BHU/24-7BHU/RHC/MCH Centre/Health Centre/GP Clinic/ Nursing Home

Process:

Patient registration at reception (Receptionist)

- Consultation (Doctor/Nurse/LHV)History
 - Clinical examination
 - Diagnose albuminuric kidney disease
 - Refer

Laboratory Test (Lab Technician)

Screening through dipsticks

Recommended Method

- Albumin-specific dipstick
- Albumin-to-creatinine ratio

Follow up

Supplies:

• Dip strips

Supervision:

• EDO Health, Deputy DHO, THO

HMIS Tools:

- Recording Tool: OPD Ticket, OPD, patient file, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material:

Standard Protocol:

• National Kidney Foundation Guidelines

National Training Curriculum/Guidelines:

Not available

Reference Material:

 Clinical Practice Guidelines Clinical Practice Guidelines K/DOQI for Chronic Kidney Disease: Evaluation, Classification and Stratification; National Kidney Foundation

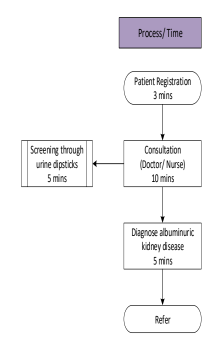
C. Non-Communicable Diseases and Injury Prevention Cluster

C.11. Cardiovascular, Respiratory and related Disorders Package of Services

C.11.121a. Screening of albuminuric kidney disease including targeted screening among people with diabetes

Platform: PHC Level

• 8-6BHU/24-7BHU/RHC/MCH Centre/Health Centre/GP Clinic/ Nursing Home



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.123. Secondary prophylaxis with penicillin for rheumatic fever or established rheumatic heart disease

DCP3 code: HC41

Platform:

PHC Level

8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ GP Clinic

Process:

Patient registration at reception (Receptionist) Consultation

- History
- Clinical Examination

Recommended Method

• Secondary prevention of rheumatic fever (RF)

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

Medicines:

Penicillin G	Patients weighing less than
benzathine	30 kg: 600,000 units IM
	every 4 weeks
	Patients weighing more
	than 30 kg: 1,200,000 units
	IM every 4 weeks
Penicillin V	50 mg orally twice daily
potassium	
Sulfadiazine	Patients weighing less than
	30 kg: 0.5 g orally on once
	daily
	Patients weighing more
	than 30 kg: 1 g orally once
	daily
Erythromycin	50mg twice daily

Equipment:

• Thermometer

HMIS Tools:

 Recording Tool: OPD Ticket, OPD register, Referral, Abstract register 2. Reporting Tool: Monthly report

3. Client/Patient Card: Follow up card

4. IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

Standard Protocol:

• Standard protocol for the secondary Prophylaxis

National Training Curriculum/ Guidelines:

• Not available

Reference Material:

 Rheumatic fever and rheumatic heart disease-WHO Technical Report Series

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and Related Disorders Package of Services
C.11.123. Secondary prophylaxis with penicillin for rheumatic fever or established rheumatic heart disease
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.124. Treatment of acute pharyngitis for rheumatic fever

DCP3 code: HC42

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/GP Clinic (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHW)

- History
- Clinical examination

Laboratory Test/Ultrasound (Lab Technician)

Lab Test if needed

Recommended Method

 Treatment of acute pharyngitis according to WHO guidelines

Pharmacy (Dispenser)

• Dispensing of Medicines

Follow up

• 10 days

Medicines:

Antibiotic	Administration	Dose
Benzathine Preferable to oral penicillin because of patient adherence problems	Single intramuscular injection	1,200,000 units intramuscularly; 600,000 units for children weighing <27kg
Phenoxy methyl penicillin (Penicillin V) Penicillin resistance by group A streptococci has never been reported	Orally 2–4 times/day for 10 full days	Children: 250mg bid or tid Adolescents or adults: 250mg tid or qid, or 500mg bid
Amoxicillin Acceptable alternative to oral penicillin because of the taste	Orally 2–3 times/day for 10 full days	25–50mg/kg/day in three doses. Total adult dose is 750– 1500mg/day
First-generation cephalosporins Acceptable alternative for oral penicillin	Orally 2–3 times/day for 10 full days	Varies with agent
Erythromycin Alternative drug for patients allergic to penicillin. Should not be used in areas where group A streptococci have high rates of macrolide resistance	Orally 4 times/day for 10 full days	Varies with formulation available

Supplies:

Syringe, needle

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

• Primary prevention of rheumatic fever

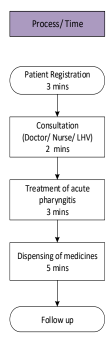
National Training Curriculum/Guidelines:

Not Available

Reference Material:

Rheumatic Fever and Rheumatic Heart Disease
 WHO Technical Report 2001

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and Related disorders Package of Services
C.11.124. Treatment of acute pharyngitis for rheumatic fever
Platform: PHC level
• 8-6 BHU / 24-7 BHU / RHC / Health Centre/GP Clinic (Pvt.)



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.127. Opportunistic screening for hypertension for all adults and initiation of treatment among individuals with severe hypertension and/or multiple risk factors

DCP3 code: HC45

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic (Pvt.)

Process

Patient registration at reception (Receptionist) Consultation (Doctor/LHV/Nurse)

- History
- Clinical examination/screening for hypertension
- Treatment (if required)

Recommended Method

- Screening for all adults
- Treatment of individuals with severe hypertension and/or multiple risk factors as per guidelines

Pharmacy (Dispenser)

· Dispensing of medicine

Follow up

• As per health care provider's advice

Medicines:

Antihypertensive	Initial	Target	No. Of
Medication	Daily	Dose in	Doses
	Dose,	RCTs	per
	mg	Reviewed,	day
		mg	
ACE Inhibitors			
Captopril	50	150-200	2
Enalapril	5	20	1-2
Lisinopril	10	40	1
Angiotensin Receptor Blockers			
Eprosartan	400	600-800	1-2
Candesartan	4	12-32	1
Losartan	50	100	1-2
Valsartan	40-80	160-320	1
Irbesartan	75	300	1
Beta-Blockers			
Atenolol	25-50	100	1
Metoprolol	50	100-200	1-2
Calcium Channel Blockers			
Amlodipine	2.5	10	1
Diltiazem extended	120-	360	1
release	180		
Nitrendipine	10	21	1-2
Thiazide-type diuretics			

Bendroflumethiazide	5	10	1
Chlorthalidone	12.5	12.5-25	1
Hydrochlorothiazide	12.5-	25-100	1-2
	25		
Indapamide	1.25	1.25-2.5	1

Equipment:

- Stethoscope
- BP apparatus

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, MCH Register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• Diagnosing, treating and monitoring hypertension

National Training Curriculum/ Guidelines:

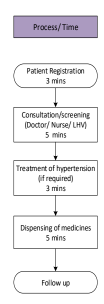
Not Available

Reference Material:

• NICE hypertension guideline 2019

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and Related disorders Package of Services
C.11.127. Opportunistic screening for hypertension for all adults and initiation of
treatment among individuals with severe hypertension and/or multiple risk factors
Platform: PHC level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/GP Clinic (Pvt.)



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.128. Tobacco cessation counselling and use of nicotine replacement therapy in certain circumstances (Also included in Cancer package of services)

DCP3 code: HC46

Platform:

PHC Level

 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/LHV/Nurse)

- History
- Counselling

Recommended Method

- Cognitive -behavioural therapies
- Withdrawal symptoms (Cravings, the 4Ds (delay, deep breathing, drink water, do something to distract) strategy to deal with smoking cravings)
- Pharmacological therapy

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• As per health care provider's advice

Medicines:

Nicotine	>20cpd: 4mg 30 min
polacrilex medicated chewing gum Nicotine Transdermal	2mg Initial dosage is 1-2 pieces every 1-2 hours (10/12 pieces a day) for 12 weeks (no more than 24 pieces used per day) 5mg, 10mg, 15mg for 16 hours 8-weeks 7mg,14mg, 21mg for 24 hours 8-weeks
Patch Nicotine	Between 6 and 16 cartridges daily for
inhalers	up to 8 weeks Half that dosage over 2 weeks Reduction to zero over the next 2 weeks
Nicotine nasal sprays	1-2 doses/hour 8ng/ml (max dose 40 doses/day)
Nicotine sublingual tablets	2-mg (20 cig /day) 40 doses for 8 weeks 4mg (>20 cig /day) 40 doses for 8 weeks Gradual reduction over next 4 weeks
Nicotine lozenges	2-mg (condition specified) for 12 weeks 4-mg (condition specified) for 12 weeks

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, MCH Register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

 Strategies and skills to overcome common barriers and challenges to quitting Including NRT as an essential medicine is predicted to further improve cost effectiveness of smoking cessation

National Training Curriculum/ Guidelines:

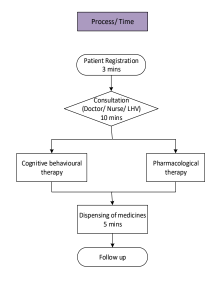
• Not Available

Reference Material:

- A guide for tobacco users to quit WHO 2014
- Proposal for Inclusion of Nicotine Replacement Therapy in the WHO Model List of Essential Medicines-Tobacco Free Initiative 2008

C. Non-Communicable Disease and Injury Prevention Guster
C.11. Cardiovascular, Respiratory and Related Disorders Package of Services
C.11.128. Tobacco cessation counselling and use of nicotine replacement therapy in certain circumstances (Also included in Cancer package of services)
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic (Pvt.)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER C. Non-Communicable Diseases And Injury Prevention Cluster **PACKAGE** C12. Cancer Package of Services

C.12. Cancer Package of Services

C.12.136. Psychological support and counselling services for individuals with serious, complex or life-limiting health problems and their caregivers (Also included in Palliative care package of services)

DCP3 code: HC66

Platform:

Community Level

• LHW/ Outreach worker/ Counsellor

Process:

Visit

- Provide psychological support and counselling services. Identify the individual and family counselling needs
- Identify other resources that can enable and enhance the scope of physical care to be provided at home
- Improve the quality of daily life at the end of life by ensuring that they receive adequate comfort measures, pain control, emotional and religious support
- Encourage community support
- Facilitate referral to health facility services for management of adverse reactions

Recommended Method

- Physical care (positioning and mobility, bathing, wound cleansing, skin care, oral hygiene, adequate ventilation, guidance and support for adequate nutrition)
- Palliative care (social and emotional support, counselling, spiritual care)
- Terminal care (provide spiritual and emotional/ grieving support for patients and their loved ones)

Follow up

Provide follow up counselling on repeat visits

HMIS Tools:

- 1. Recording Tool: Treatment register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC material: Leaflet, Flip chart

Supervision:

 EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

- Impact of cancer and recommendations
- Home Based Kits

National Training Curriculum/ Guidelines:

Available

Reference Material:

- Delivering an adult cancer counselling service an evaluation report 2017
- National Guidelines for Community and Home-Based Care NACP 2015

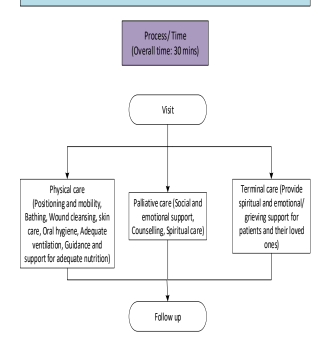
C. Non-Communicable Diseases and Injury Prevention Cluster

C.12. Cancer Package of Services

C.12.136. Psychological support and counselling services for individuals with serious, complex or life-limiting health problems and their caregivers (Also included in Palliative care package of services)

Platform: Community level:

• LHW/Outreach worker/Counsellor



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER C. Non-Communicable Diseases And Injury Prevention Cluster **PACKAGE** C13. Mental, Neurological and Substance use disorder Package of **Services**

C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.142. Self-managed treatment of migraine

DCP3 code: C48

Platform:

Community Level

• LHW/LHV

Process:

Home visit

Assess the physical condition

Recommended Method

- Assess
- Advise for
 - Calm environment
 - Apply hot or cold compresses to head or neck
 - o Healthy sleep
 - Drink a caffeinated beverage
 - Eat wisely
 - Manage stress
 - Avoid the light and move to calm/quiet place for rest during migraine aura
- Analgesics (Paracetamol, Ibuprofen)
- Referral if needed

HMIS Tools:

- Recording Tool: Treatment Register, Referral Slips
- Reporting Tool: Monthly report
- Client/Patient Card:
- IEC Material: Leaflet

Supervision:

LHS

Standard Protocol:

• Management of the Migraine

National Training Curriculum/ Guidelines:

Not available

Reference Material:

 Myoclonic guidelines on Self-management of the Migraine (https://www.mayoclinic.org/diseasesconditions/migraine-headache/indepth/migraines/art-20047242)

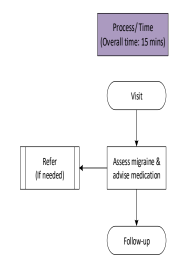
C. Non-Communicable Diseases and Injury Prevention Cluster

C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.142. Self-managed treatment of migraine

Platform: Community Level

• LHW/ LHV



C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.143. Interventions to support caregivers of patients with dementia

DCP3: HC48

Platform:

PHC

Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)

Process:

Caregiver's registration at the reception (Receptionist) Consultation (Doctor/ LHV/ Nurse)

- Assess the impact on the carer and the carer's needs to ensure necessary support and resources for their family life, employment, social activities, and health
- Acknowledge that it can be extremely frustrating and stressful to take care of people with
- Need to be encouraged to respect the dignity of the person with dementia and avoid hostility towards, or neglect of the person
- Encourage the carer giver to seek help if they are having trouble or strain in caring for their loved one
- Provide information to the carer regarding dementia, keeping in mind the wishes of the person with dementia
- Provide training and support in specific skills, e.g. managing difficult behaviour, if necessary
- Consider providing practical support when feasible, e.g. home-based respite care. Another family or suitable person can supervise and care for the person with dementia to provide the main carer with a period of relief to rest or carry out other activities
- Explore whether the person qualifies for any disability benefits or other social/financial support (government or non-governmental)

Recommended Method

• Psychosocial support

Follow-up

• As per doctor's advice

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• Dementia

National Training Curriculum/ Guidelines:

Available

Reference Material:

 mhGAP Intervention Guide for mental, neurological and substance use disorders in non-specialized health settings Version 2.0 WHO 2015

C. Non-Communicable Diseases and Injury Prevention Cluster
C.13. Mental, Neurological and Substance Use Disorders Package of Services
C.13.143. Interventions to support caregivers of patients with dementia
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)

Patient Registration
3 mins

Consultation for care givers
10 mins

•Acknowledgment
•Encouragement
•Training support in specific skills
•Respect the dignity of patient

Follow up

C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.144. Management of bipolar disorder using generic mood- stabilizing medications and psychological treatment

DCP3 code: HC49

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/GP Clinic (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Pharmacological treatment of bipolar disorder

Counselling sessions

Recommended Method

Management of bipolar disorder according to guidelines

Pharmacy (Dispenser)

• Dispensing of Medicines

Follow up

• According to provider's advice

Medicines:

Disorde	Medicines	Dose
r		
Manic	Benzodiazep	0.5 mg OD
Disorde	ine	
rs	Valproate	750 mg (OD)
	Olanzepine/	6mg/400 to 800 mg per
	Quetiapine	day in divided doses
Bipolar	Fluoxetin	25 mg (OD)
Depress	Quetiapine	400 to 800 mg per day in
ion		divided doses
	lamotrigine	25mg-200mg (OD)
	Lithium	600 mg orally 2 to 3 times
		a day

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Abstract register
- Reporting Tool: Monthly report
- Client/Patient Card: IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

• Treatment and management of bipolar disorder

National Training Curriculum/Guidelines:

• Not Available

Reference Material:

 Bipolar disorder, the NICE guideline on the assessment and management of bipolar disorder in adults, children and young people in primary and secondary care 2014

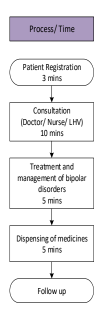
C. Non-Communicable Diseases and Injury Prevention Cluster

C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.144. Management of bipolar disorder using generic mood- stabilizing medications and psychological treatment

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)



C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.145. Management of depression and anxiety disorders with psychological and generic antidepressants therapy

DCP3 code: HC50

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/ Health Centre/ GP Clinic

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse/LHV)

- History
- Clinical Examination
- Assessment
- Management

Recommended Method

- Provide psychoeducation to the person and their
- Reducing stress and strengthen social supports
- Promote functioning in daily activities and community life

Consider antidepressants

- Interpersonal therapy (IPT)
- Cognitive behavioural therapy (CBT)
- o Behaviour activation and problem-solving
- o Counselling

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

- Encourage the person to continue with their current management plan until they are symptom free for 9-12 months. Arrange a further follow up appointment in 1-2 weeks
- Decrease contact as the person's symptoms improve, e.g. once every 3 months after the initial 3 months follow up should continue until the person no longer has any symptoms of depression

Medicines:

AMITRIPTYLINE	Start 25 mg at bedtime
	Increase by 25-50 mg per week
	to 100-150 mg daily (maximum
	300 mg)
	lower doses
	Elderly/Medically III: Start 25
	mg at bedtime to 50-75 mg daily
	(maximum 100 mg)
FLUOXETINE	Start 10 mg daily for one week
	then 20 mg daily
	If no response in 6 weeks,
	increase to 40 mg
	(maximum 80 mg)
	Elderly/medically ill: preferred
	choice

Start 10 mg daily, then increase to 20 mg (maximum 40 mg)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- Client/Patient Card: Follow up card, MCH card
- IEC Material: Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• Management of the Depression

National Training Curriculum/ Guidelines:

Available (mhGap)

Reference Material:

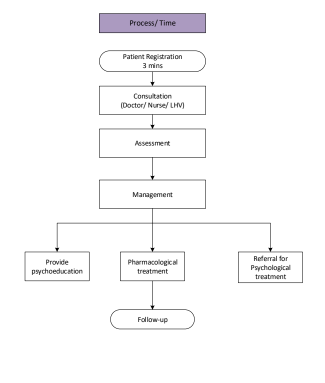
• mhGap

C. Non-Communicable Diseases and Injury Prevention Cluster C.13. Mental, Neurological and Substance Use Disorders Package of Services

 $\textbf{C.13.145. Management of depression and anxiety disorders with psychological and generic antidepressants the rapy\\$

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/ Health Centre/GP Clinic



C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.148. Screening and brief intervention for alcohol use disorders (Also included in Injury

package of services)

DCP3 code: HC53

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/ RHC/ Health Centre/ GP Clinic (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- Screening (The Alcohol Use Disorders Identification Test (AUDIT))
 - o Interview Version
 - Self-Report Version
- Brief Intervention
 - Provide psychoeducation and emphasize that the level/pattern of substance use is causing harm to health
 - Explore the person's motivations for substance use
 - Advise stopping the substance completely or consuming it at a nonharmful level, if one exists
 - Address food, housing, and employment needs

Recommended Method

- Psychosocial education
- Psychosocial Intervention
- Motivational interviewing

Refer the person for maintenance treatment

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register
- Reporting Tool: Monthly report
- Client/Patient Card: Follow up visit card
- IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• Disorders due to substance use - management

National Training Curriculum/ Guidelines:

• Available (Brief Intervention)

Reference Material:

- mhGAP Intervention Guide for mental, neurological and substance use disorders in non-specialized health settings Version 2.0 WHO 2015
- The Alcohol Use Disorders Identification Test (AUDIT)-WHO

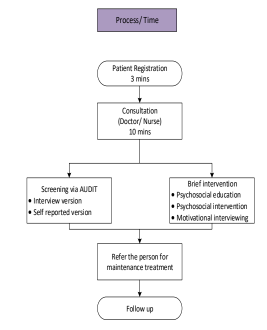
C. Non-Communicable Diseases and Injury Prevention Cluster

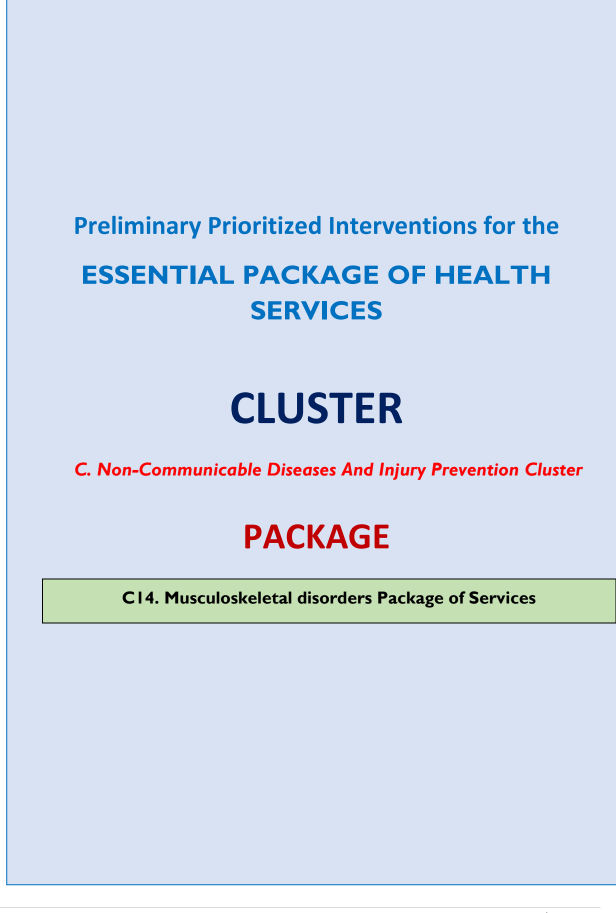
C.13. Mental, Neurological and Substance Use Disorders Package of Services

C.13.148. Screening and brief intervention for alcohol use disorders (Also included in Injury package of services)

package of services)
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/Health Centre/GP Clinic (Pvt.)





C.14. Musculoskeletal Disorders Package of Services

C.14.150. Calcium and vitamin D supplementation for primary prevention of osteoporosis in high-risk individuals (Women of Reproductive Age, Post-menopausal Women)

DCP3 code: HC55

Platform:

PHC Level

 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ MCH Centre/ GP Clinic (Pvt.)/ Nursing Homes

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse/ LHW)

- History
- Provision of supplements
- Recommended Method
- Provision of supplementation for primary prevention of osteoporosis according to guidelines

Pharmacy (Dispenser)

• Dispensing of medicines

Follow up

• After 1 month

Medicines:

ivicalcines.	
Calcium	800–1000 mg for 1 month
supplements	
Vitamin D	400–800 IU for 1 month
supplements	

Supplies:

- Calcium supplements
- Vitamin D supplements

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Abstract register
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card:
- 8. IEC Material: Leaflet, Flipchart

Supervision:

EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

Primary prevention of osteoporotic fragility fractures

National Training Curriculum/Guidelines:

Not available

Reference Material:

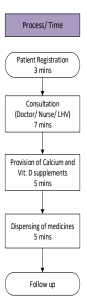
- National institute for health and clinical excellence
- (Final appraisal determination-Alendronate, etidronate, risedronate, raloxifene and strontium ranelate for the primary

prevention of osteoporotic fragility fractures in postmenopausal women 2007)

C. Non-Communicable Diseases and Injury Prevention Cluster C.14. Musculoskeletal Disorders Package of Services

C.14.150. Calcium and vitamin D supplementation for primary prevention of osteoporosis in high-risk individuals
Platform: PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/MCH Centre/GP Clinic (Pvt.)/Nursing Homes



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER C. Non-Communicable Diseases And Injury Prevention Cluster **PACKAGE** C15. Congenital and genetic disorders Package of Services

C.15. Congenital and Genetic Disorders Package of Services

C.15.155. Targeted screening for congenital hearing loss in high-risk children, using optoacoustic testing

otoscope

DCP3 code: HC56

Platform:

PHC Level

 8-6 BHU/ 24-7 BHU/RHC/ Health Centre/ GP Clinic

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse/ LHV)

- History
- Examination of the ear canal (otoscope)
- Management and referral
- Counselling about ear hygiene

Pharmacy (Dispenser) (according to presenting illness)

Dispensing of medicine

Follow up (according to presenting illness)

• As per health care provider's advice

Medicines:

- Antiseptic ear drops
- Antibiotic ear drops
- Anti-fungal ear drops
- Oral Antibiotics (as per condition)

Supplies:

Cotton buds, Cotton fabric

Equipment:

Otoscope

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

 EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

National Training Curriculum/Guidelines:

Not Available

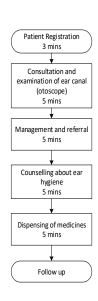
Reference Material:

- Primary Ear and Hearing Care Training Resource Trainer's Manual 2006
- Risk Factors for Congenital Hearing Loss:
 Which Are the Most Relevant? Andor Balázs,
 Adriana Neagoş

C. Non-Communicable Diseases and Injury Prevention Cluster
C.15. Congenital and Genetic Disorders Package of Services
C.15.155. Targeted screening for congenital hearing loss in high-risk children, using otoscope
Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/ Health Centre/ GP Clinic

Process/Time



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER C. Non-Communicable Diseases And Injury Prevention Cluster **PACKAGE** C17. Environmental Improvement Package of Services

C.17. Environmental improvement Package of Services

C.17.164. WASH behaviour changes interventions, such as community led total sanitation

DCP3 code: C51

Platform:

Community Level

 LHW/ Nutrition Counsellor/ Community mobilizer (PHED)

Process:

Home visit/Community engagement (LHW/ Nutrition

Counselor/ Community mobilizer (Public health engineering department (PHED) focal point)) Educate all family members on the adoption of appropriate hygiene skills

Encourage family members to participate in:

- Participatory Hygiene and Sanitation Transformation (PHAST)
- Community-led Total Sanitation (CLTS), Schoolled Total Sanitation (SLTS) and sanitation marketing

Encourage family members to teach children about safe child faeces disposal behaviour

Teach family members to adopt WHO's standard of "Hand Hygiene: Why, How & When?"

Emphasis on achieving open defecation free (ODF) status

Certification of community for CLTS/SLTS **School visit** (LHW/ Nutrition Counselor)

Give education about importance and key hygiene behaviors for school children

• Personal hygiene, Sanitation etc.

Teach school children to adopt WHO's standard of "Hand Hygiene: Why, How & When?"

Give education about the safest way to dispose off faeces by helping the child use a toilet or latrine to put or rinse their faeces into a toilet or latrine

Conclude the meeting on thanking note

HMIS Tools:

- 1. Recording Tool: Diary
- 2. Reporting Tool: Monthly Report
- Client/Patient Card:
- IEC Material: Brochures, Leaflet, Flipchart

Supervision:

 PHED, EDO Health, Deputy DHO, THO, DC, ADC, LHS

Standard Protocol:

• Child Participation and Hygiene Education

- Linkage with Community
- Management of Child Faeces: Current Disposal Practices
- Pakistan Approach to Total Sanitation (PATS)

National Training Curriculum/Guidelines:

Available

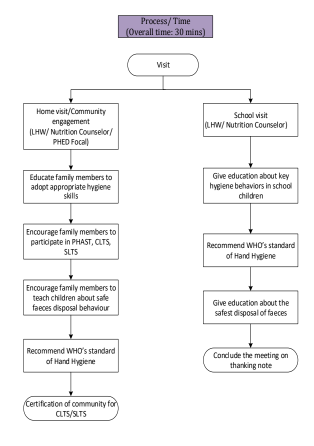
Reference Material:

- Water, Sanitation and Hygiene (WASH) in Schools - UNICEF
- Hand Hygiene: Why, How & When? WHO
- Water and Sanitation Program World Bank 2015
- LHW Training Manual
- Pakistan Approach to Total Sanitation (PATS)

C. Non-Communicable Diseases and Injury Prevention Cluster C.17. Environmental improvement Package of Services

C.17.164. WASH behavior changes interventions, such as community led total sanitation Platform: Community Level

• LHW/ Nutrition Counselor/ Community mobilizer (PHED)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER D. HEALTH SERVICES CLUSTER **PACKAGE D18. Surgery Package of Services**

D.18. Surgery Package of Services

D.18.165a. Dental Extraction

DCP3 code: HC57

Platform:

PHC Level

• RHC / Health Centre/ GP Clinic

Process:

Patient registration at the reception (Receptionist) Consultation (Dental surgeon)

- History
- Clinical examination
- Diagnostic Criteria
 - o Trauma
 - o Infected tooth with associated pain and inflammation
 - o Decayed tooth
 - o Tooth causing crowding in the dental arch
 - o Impacted tooth
 - o Deciduous
- Counselling
- o Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
 - o Obtain informed consent

Laboratory Tests (Lab Technician)

· Laboratory tests if required

Recommended Method

- Give prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Simple Tooth Extraction
- Post-operative care
 - o Ice pack for 10 minutes
 - o Take prescribed medications
 - o After 24 hours, use warm saline water for rinsing

the mouth

o Take soft diet for 24 hours

Follow-up

After 1 week

Medicines:

Pre-operative: Prophylactic antibiotics in patients with cardiovascular disease or prosthetic implants

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

 Local Anaesthesia: 2% Lidocaine and Epinephrine 1: 80 000

Post-operative

- Adults: Paracetamol 1000 mg every 6 hours for pain control
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Patients with Diabetes/Cardiovascular disease/Stents/Prosthetic joints: 500mg of Amoxicillin orally three times a day for 5 days

HMIS Tools:

- Recording Tool: OPD Ticket, OPD, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IFC Material:

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

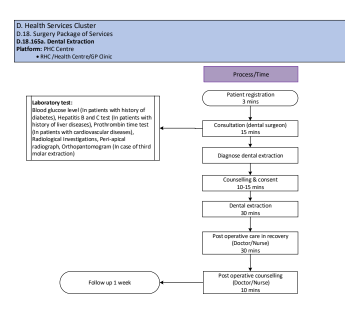
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National Training Curriculum/ Guidelines:

• Not available

Reference Material:

•



D.18. Surgery Package of Services

D.18. 166a. Drainage of Dental Abscess

DCP3 code: HC58

Platform:

PHC Level

RHC/ Health Centre/ Dispensary/ GP Clinic

Process:

Patient registration at the reception (Receptionist) Consultation (Dentist)

- History
- Clinical examination
- Diagnostic Criteria
 - o Throbbing pain
 - Sensitivity to hot and cold
 - o Referred pain to the ear, neck and jaw
 - o Fever
 - o Pus filled swelling
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
 - Obtain informed consent

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

Root Canal Treatment

- Give prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Drainage of the pus
- Root canal treatment
- In case the tooth is severely infected and cannot be saved, extraction of the tooth is recommended
- Post-operative care

Follow up

After 1 week

Medicines:

Pre-operative (Prophylactic antibiotics in patients with cardiovascular diseases or prosthetic implants)

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

 Local Anaesthesia for incision: 2% Lidocaine and Epinephrine

Postoperative

- Adults: Paracetamol 1000 mg every 6 hours for pain control.
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Adults:
 - o 500mg of Amoxicillin orally three times a day for 5 days
 - o 400mg of Metronidazole orally twice a day for 5 days
- Children: 250mg Amoxicillin orally three times a day for 5 days

Supplies:

• Sterile gloves, Gauze

Equipment:

Dental chair, X-ray Unit, Syringe for local Anaesthesia
 Lab test:

- Blood glucose level (In patients with history of Diabetes)
- Hepatitis B and C test (In patients with history of liver diseases)
- Prothrombin time test (In patients with cardiovascular diseases)
- Radiological Investigations
 - o Peri-apical radiograph
 - Orthopantomogram
 - CT scan (If infection has spread to neck and other areas)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

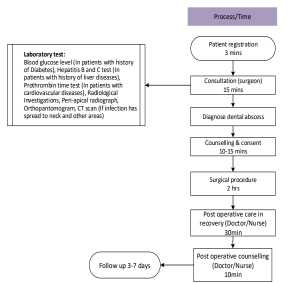
Supervision:

• EDO Health, Deputy DHO

National Training Curriculum/Guidelines:

Not available





D.18. Surgery Package of Services

D.18. 167. Drainage of superficial abscess

DCP3 code: HC59

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC /Health Centre/GP Clinic/Nursing home

Process:

Patient registration at the reception (Receptionist) Consultation (Surgeon)

- History
- Clinical examination
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

Incision and Drainage

- Single dose of pre-operative IV antibiotics
- Administer General/Local Anaesthesia
- · Perform incision and drainage of abscess
- Complete sign-out and +/- send any specimen for culture and sensitivity
- Post-procedure care

Follow-up

• After 3-7 days

Medicines:

Pre-operative:

• Adults: Augmentin 1 gm For peri-anal abscess: Ceftriaxone 2g PO QD or Ciprofloxacin 500mg IV and Metronidazole 500 mg IV

Intra-operative (Adults)

• Local Anaesthesia for incision: 2% Lidocaine and Epinephrine

Anaesthesia type at surgeon's discretion:

- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)

Intra-operative (Children)

Anaesthesia type at surgeon's discretion:

- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN
 - General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)

Post-operative

- Adults: Paracetamol 1000 mg PO q6-8hr PRN for pain control
- If significant cellulitis/induration or diabetic patient
- Adults: Augmentin 1 gm q12 hours x 3-5 days
- For peri-anal abscess: Ceftriaxone 2 gm PO QD x 5 -7 days or Ciprofloxacin 500mg PO q12 and Metronidazole 400 mg PO x 5-7 days

Supplies:

• Sterile gloves and gowns, Drapes, Gauze, Pyodine/Alcohol swab, Medical tape

Equipment:

 General Anaesthesia machine, Endotracheal tube and ventilation equipment, Emergency resuscitation equipment, Incision and drainage/ small procedure kit

Lab Test:

• +/-Complete Blood Count (CBC)

HMIS Tools:

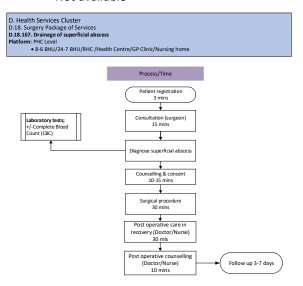
- 1. Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material:

Supervision:

• EDO Health, Deputy EDO Health, General surgeon at PHC

National Training Curriculum/Guidelines:

Not available



D.18. Surgery Package of Services

D.18. 168. Management of non-displaced fractures

DCP3 code: HC60

Platform:

PHC Level

• 8-6-BHU/24-7 BHU/RHC/MCH Centre/Health Centre/Dispensary/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Counselling
 - Explain the procedure, risks, possible complications, and alternatives
 - Obtain consent

Laboratory Tests (Lab Technician)

• Laboratory tests seldom required

Recommended Method

- Oral or IV Analgesia
- Tetanus prophylaxis
- Apply POP cast or slab: Extent of the cast should be a joint above and below the fracture

Post-procedure care and pre-discharge Counselling

- Cast care instructions
- Explain possible complications
- Provide clear instructions for return to health facility if complications occur

Follow-up

• Initial 1-2 weeks after discharge, then after 4-6 weeks

Medicines:

Pre-operative

 Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids

Intra-operative

Anaesthesia type at surgeon's discretion (Adults)

- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)

Anaesthesia type at surgeon's discretion (Children)

- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)
- General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)

Post-operative

 Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids— Paracetamol/Tramadol combination

Supplies:

 Stockinette, Padding (cotton wool), Plaster of Paris Cast and slab, Water

Equipment:

 General Anaesthesia machine, Laryngoscope, Endotracheal tube and ventilation equipment, Airway adjuncts, Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature), Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine

Lab Test:

X-rays of the affected limb

HMIS Tools:

- Recording tool: Indoor register and outdoor fracture, Referral form
- 2. Reporting tool: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

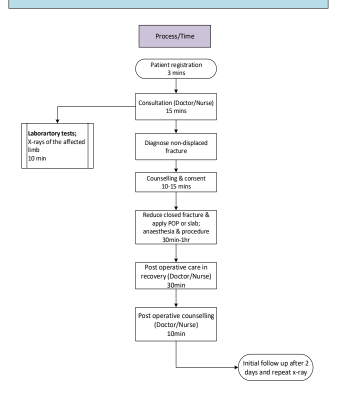
• EDO Health, Deputy DHO, THO

National Training Curriculum/Guidelines:

Not available

D. Health Services Cluster
D.18. Surgery Package of Services
D.18.168. Management of Non-displaced Fractures
Platform: PHC Level

• 8-6-BHU/24-7 BHU/RHC/MCH Centre/Health Centre/Dispensary/GP Clinic/Nursing Home



D.18. Surgery Package of Services

D.18.169. Resuscitation with basic life support measures

DCP3 code: HC61

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ MCH Centre/ Health Centre/ GP Clinic

Process:

Reception (Receptionist)

Emergency Consultation (Doctor, Nurses, LHV)

Patient received or the admitted patient

Recommended Method (Paramedical Staff/Nurses/ Doctors trained to provide BLS)

- Assess scene safety
- Assess responsiveness; if none, follow steps below:
 - Shout for nearby help; activate emergency response system (e.g. facility protocol, mobile phone)
 - Get Automated External Defibrillator (AED) and emergency equipment (if available) or send someone to do so
 - Assess for breathing or only gasping
- Assess for no breathing or only gasping and check pulse for less than 10 seconds, simultaneously
 - If normal breathing and pulse present, monitor until emergency responders arrives
- If no normal breathing but pulse present, follow the steps below:
 - Provide rescue breathing: 1 breath every 5-6 seconds or 10-12 breaths/min
 - Activate emergency response system (if not already done) after 2 mins
 - Continue rescue breathing with pulse check every 2 mins; if no pulse, begin CPR
- If no breathing (or only gasping) and no pulse, follow the steps below:
 - Begin CPR at a compressions-to-breaths ratio of 30:2
 - Every 2 minutes, check pulse, check rhythm, and switch compressor
 - Use AED as soon as available; if shockable rhythm, defibrillate and resume CPR immediately for 2 mins. Continue until advanced life support (ALS) providers take over or victim starts to move

Supplies:

Alcohol swab

Equipment:

Automated external defibrillator

HMIS Tools:

- Recording Tool: Outdoor and indoor register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card
- 4. IEC Material: Leaflet, Flip chart

Standard Protocol:

• American Heart Association 2015 Update

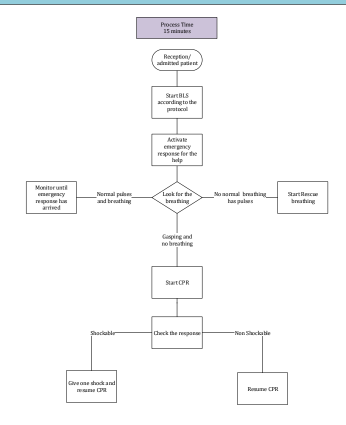
National Training Curriculum/Guidelines:

Not available

D. Health Services Cluster
D.18. Surgery Package of Services
D.18.169. Resuscitation with Basic Life Support Measures

69. Resuscitation with Basic Life Support includes a m: PHC Level

•8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic



D.18. Surgery Package of Services

D.18. 170. Suturing of lacerations

DCP3 code: HC62

Platform:

PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse)

- History
- Wound assessment
- Counselling
 - Explain the procedure, implications of no surgical procedure and alternatives
 - o Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- Initial Management
 - Antibiotics and tetanus prophylaxis if indicated
 - o Irrigation and debridement as needed
 - Administer Local Anaesthesia (1% Lignocaine with adrenaline slowly infiltrated into the wound)
 - Select suture based on skin depth
 - Suture using technique appropriate for anatomic site and wound
- Post-procedural instructions about dressing and bathing
- Clear instructions for return to health facility if infection occurs
- Return for suture removal in case of non-absorbable sutures
- Timing of suture removal is usually between 3-14 days depending on the anatomic site

Follow-up

After 48-72 hrs. for highly contaminated wounds

Medicines:

Intra-operative

Local Anaesthesia: 1% Lignocaine without epinephrine

Post-procedure

 Adults: Paracetamol 1000 mg every 6 hours for pain control Children: Paracetamol 10-15mg/kg/dose every 6 hours

Equipment:

• Laceration tray (Suture kit)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

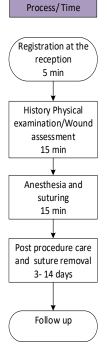
National Training Curriculum/Guidelines:

• Not available

D. Health Services Cluster D.18. Surgery Package of Services

D.18.170. Suturing of Lacerations Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



D.18. Surgery Package of Services

D.18. 171a. Treatment of Caries

DCP3 code: HC63

Platform:

PHC Level

• RHC/ Health Centre/ Dispensary/ GP Clinic/ Nursing Home

Process:

Patient registration at the reception (Receptionist) Consultation (Dentist)

- History
- Clinical examination
- Diagnostic Criteria
 - Decayed tooth (Black/white spots on the tooth)
 - o Visible hole (cavity) in the tooth
 - Enamel lesion, no cavity
 - Enamel lesion, cavity
 - Dentin lesion, cavity
 - Dentin lesion, cavity involving the pulp/root
 - o Pain and sensitivity to hot and cold
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
 - Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- Prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Caries not involving the pulp/root, Removal of the decayed tooth using ultrasonic bur/drill and filling with composite resin
- Caries involving the root, Removal of the decayed tooth using small root canal files and filling with gutta-percha
- Final restoration of the tooth is done by placing a ceramic crown on the affected tooth
- Post-operative care

Follow up:

• After 1 week

Medicines:

Pre-operative: Prophylactic antibiotics in patients with Cardiovascular disease or prosthetic implants

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

• Local Anaesthesia: 2% Lidocaine and Epinephrine

Post-operative

- Adults: Paracetamol 1000 mg every 6 hours for pain control
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Patients with Diabetes/Cardiovascular disease/Stents/Prosthetic joints: 500mg of Amoxicillin orally three times a day for 5 days

Supplies:

Filling material

- Gauze
- Sterile gloves
- Syringe for local anaesthesia

Equipment:

- Dental chair
- Rubber dam
- Ultrasonic bur/drill
- Root canal files

Lab Test:

- Blood glucose level (In patients with history of Diabetes)
- Hepatitis B and C test (In patients with history of liver diseases)
- Prothrombin time test (In patients with cardiovascular diseases)
- Peri-apical radiograph

HMIS Tools:

- 1. Recording Tool: Outdoor and indoor register, Referral Slip
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card:
- 4. IEC material:

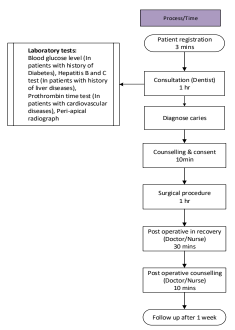
Supervision:

 Senior Dental Surgeon at the private clinic or dental hospital, EDO Health, Deputy DHO

National Training Curriculum/Guidelines:

• Not available





Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES CLUSTER D. HEALTH SERVICES CLUSTER **PACKAGE** D19. Rehabilitation Package of Services

D.19. Rehabilitation Package of Services

D.19.198a. Identification/screening of the early childhood development issues motor, sensory and

language stimulation

DCP3 code: C53

Platform:

Community Level

• LHW

Process:

Visit

Consultation (LHW)

- History
- Asses motor, sensory and language stimulation of children
- Referral based upon the level of stimulation

Recommended Method

- Screening
- Informal / formal assessment
- Parent/caregiver education session

Follow up

Provide follow up counselling on repeated visits

HMIS Tools:

1. Recording Tool: Treatment register

- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip chart

Supervision:

 EDO Health, Deputy DHO, THO, District Coordinator, ADC, LHS

Standard Protocol:

· Services offered to children

National Training Curriculum/ Guidelines:

• Not available

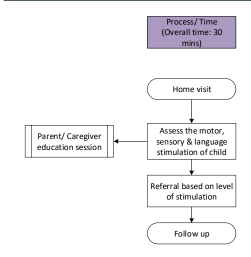
Reference Material:

- Early Intervention Therapy Program Guidelines 2009
- World report on disability 2011

D. Health Services Cluster
D.19. Rehabilitation Package of Services
D.19.198a. Identification/screening of the early childhood development issues related motor,

sensory and language stimulation
Platform: Community Level

• LHW



D.19. Rehabilitation Package of Services

D.19.198b. Early childhood development rehabilitation interventions including motor, sensory and language stimulation

DCP3 code: C53

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ MCH Centre/ Health Centre/ GP Clinic/ Nursing Home

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Eligibility assessment
- Provide rehabilitative measures (Rehabilitation medicine, therapy)
- Education and counselling
- Referral based upon the level of stimulation

Recommended Method

- Screening
- Informal/ formal assessment
- Parent/ Caregiver education session
- Arranging services and supports with families Follow up
- Follow up according to healthcare provider advice

HMIS Tools:

- 1. Recording Tool: OPD ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

• Services offered to children

National Training Curriculum/Guidelines:

• Not Available

Reference Material:

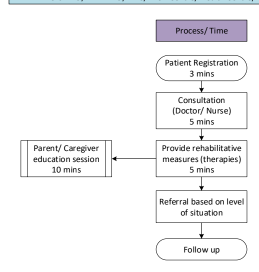
- Early Intervention Therapy Program Guidelines 2009
- World report on disability 2011

D. Health Services Cluster D.19. Rehabilitation Package of Services

D.19.198b. Early childhood development rehabilitation interventions including motor, sensory and language stimulation

Platform: PHC Level

• 8-6 BHU/24-7 BHU/RHC/MCH Centre/Health Centre/GP Clinic/Nursing Home



D.19. Rehabilitation Package of Services

D.19.201. Pressure area prevention and supportive seating interventions for wheelchair users

DCP3 code: C56

Platform:

Community Level

• LHW

Process:

Home visit

Counselling and advise

Recommended Method

- Supportive seating
 - Education of the carers with regards to seating and postural support requirements of the user
- This includes the size of the wheelchair, the type of cushion, and the adjustability and ergonomic factors of the wheelchair. All wheelchairs should be provided with a cushion that is appropriate to manage the user's risk of developing pressure sores
- Advise on positioning and cleaning of wound
 - o Repositioning of the patient
 - Use of supportive surface and air mattresses
 - Cleaning
 - Putting on a bandage

Refer-If needed

HMIS Tools:

- 1. Recording Tool: Treatment register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet

Supervision:

• LHS

National Training Curriculum/ Guidelines:

Available

Reference Material:

 https://www.mayoclinic.org/diseases-conditions/bedsores/diagnosis-treatment/drc-20355899 D. Health Services Cluster

D.19. Rehabilitation Package of Services

D.19.201. Pressure area prevention and supportive seating interventions for wheelchair users Platform: Community level

• LHW





D.19. Rehabilitation Package of Services

D.19.205. Basic management of musculoskeletal and neurological injuries and disorders such as prescription of simple exercises and sling or cast provision

DCP3 code: HC64

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ GP Clinic

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse/ LHV)

- History
- o Mechanism of injury and progress of symptoms over time
- Previous episodes of injury
- Past history/drugs/allergy
- Level of activity in job or sport
- o PQRST of pain
 - P—provoking and palliative factors, Q—quality, R referred pain, S—systemic symptoms/associate symptoms, T—timing
- Clinical examination
 - Vital signs—particularly temperature and pulse rate
 - Inspection (discoloration, swelling, or deformity)
 - Palpation (looking for tenderness and deformity)
 - Assess proximal joints: Range of motion (both active and passive)
 - o Neurovascular examination: Spine
 - Examination of chest and abdomen if indicated

Laboratory Test (Lab technician) if required

Recommended Method

- Muscle
 - o Closed wounds: R.I.C.E.R. regime
 - (R) rest (I) ice, (C) compression, (E) elevation and obtaining a (R) referral for appropriate medical treatment (Anti-tetanus toxoid if apparent abrasions)
 - Open wounds: Cleansing of the wound, Small bandages may be applied but tactical situations will usually preclude applying field dressings, Anti-tetanus toxoid, Referral if needed
- Joint Wounds
 - Treat as any case of trauma by starting management of airway, breathing, circulation, disabilities, and patients' environment (ABCDE)
 - Control haemorrhage
 - Treatment for shock
 - DO NOT re-place protruding bone or explore the wound
- Neurological Injuries
 - Airway management and breathing assessment (essential to avoid hypoxia and hypercapnia)
 - o Circulation & Disability assessment
 - Wound care and Anti-tetanus toxoid
 - Imaging (X-ray, CT scan)
 - o Referral if needed

Pharmacy (Dispenser)

Follow up

Medicines:

Analgesic	Paracetamol 500mg SOS
Muscle relaxant	Baclofen 5mg-20mg

Sedative/ Hypnotic (if need be)

Alprazolam 1mg

Supplies:

- IV set with fluids (Normal saline, hartman's solution)
- Syringe with evacuator, catheter, cannula
- Pyodine, gauze, bandage, casts, splint, suture with needle

Lab Test:

• Full Blood Count (FBC), Urea Electrolytes and Creatinine (UEC), Baseline glucose test, X-ray, CT Scan (if required)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up card
- 4. IEC material:

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

- Management of Musculoskeletal Injuries
- Early Management of Neurological Injuries

National Training Curriculum/ Guidelines:

Not Available

Reference Material:

- Musculoskeletal Injuries: Types and Management Protocols for Emergency Care, Ahmad Subhy Alsheikhly and Mazin Subhy Alsheikhly
- 9 Assessment and Care of Musculoskeletal Problems C R Fitzsimmons, J Wardrope
- https://trauma.reach.vic.gov.au/guidelines/traumatic-braininjury/early-management

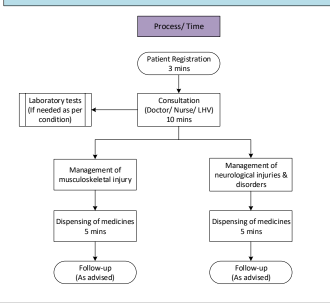
D. Health Services Cluster

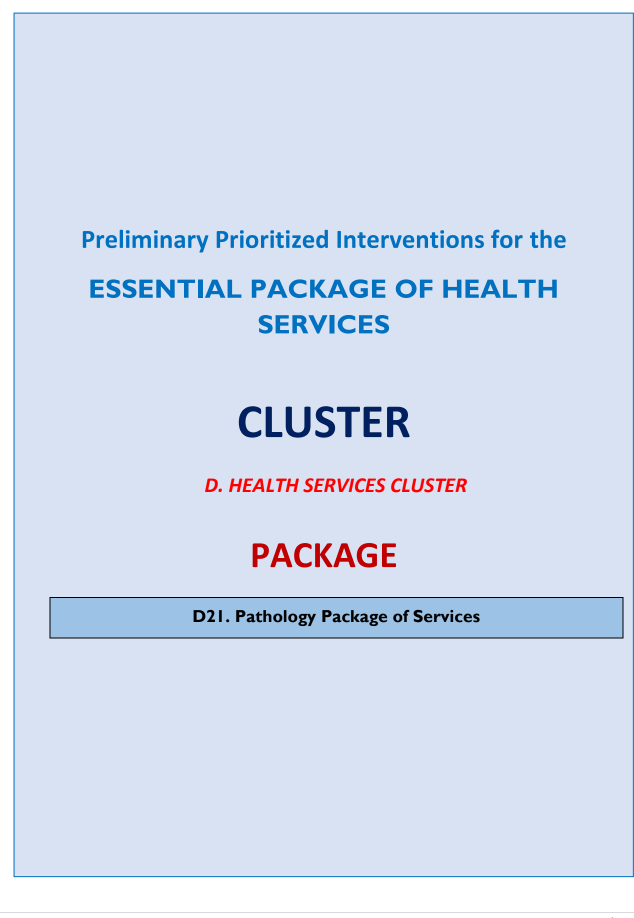
D.19. Rehabilitation Package of Services

D.19.205. Basic management of musculoskeletal and neurological injuries and disorders such as prescription of simple exercises and sling or cast provision

Platform: PHC Level

• 8-6 BHU/ 24-7 BHU/ RHC/ Health Centre/ GP Clinic





D.21. Pathology Package of Services

D.21.215. Health centre pathology services

DCP3 code: HC68

Platform:

PHC Level

• 8-6 BHU/ 24-7 BHU/RHC/ Health Centre/ GP Clinic

Process:

Preanalytical phase:

 Selecting the appropriate test, obtaining the specimen, labelling with the patient's name, timely transport to the laboratory, accession in the laboratory, and processing prior to testing

<u>Laboratory Test (Laboratory Technicians, Laboratory</u> Assistant):

• Serving mostly outpatients in a community, performing point-of-care testing (POCT)/single-use tests and referring more complex work to either tier 2 or 3

Postanalytical phase:

 Preparation of a report detailing the analysis and interpretation of the test, authorizing the report, transmission of the report to the clinician, and action by the clinician

Lab Test:

- POCT and single-use tests:
 - o Malaria, TB, Urinalysis, Pregnancy tests
 - Blood glucose
 - o Haemoglobin/haematocrit
 - o ESR
 - Blood typing
 - o Hep B and Hep C
 - HIV rapid testing
- Slide microscopy:
 - o Malaria
 - Wet preparation
 - Stool parasites
- Preparation of fine-needle aspiration cytology (FNAC) and tissue specimens to send to tier 2 facilities

HMIS Tools:

- 1. Recording Tool: Laboratory Test Record
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC material:

Supervision:

• EDO Health, Deputy DHO, THO

National Training Curriculum/ Guidelines:

Not Available

Reference Material:

- Clinical Services Capability Framework- Pathology Services
- An Essential Pathology Package for Low- and Middle-Income Countries

(Kenneth A. Fleming, MBChB,1,2 Mahendra Naidoo, MBChB,1 Michael Wilson, MD,4,5 John Flanigan, MD,1 Susan Horton, PhD,6 Modupe Kuti, MBBS,7 Lai Meng Looi, MBBS,8 Chris Price, PhD,3 Kun Ru, MD,9 Abdul Ghafur, MD,11 Jianxiang Wang, MD,10 and Nestor Lago, MD12)

First Level Hospital (FLH) level

EPHS Interventions Description

Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES

First Level Hospital Interventions

CLUSTER (A)

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.9. Management of preterm premature rupture of membranes, including administration of antibiotics

DCP3 code: HC3

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination Laboratory Test (Lab Technician)
- Lab test /Ultrasound (if needed)
 Recommended Method (Doctor/Nurse/LHV)
- Antibiotics for women with preterm pre-labour rupture of membranes and/or clinical signs of infection
- Antenatal corticosteroid therapy to improve fetal lung maturity and chances of neonatal survival from 24 weeks to 34 weeks of gestation
- Magnesium sulfate up to 32 weeks of gestation to prevent preterm birth-related neurologic complications
- Monitor maternal and fetal condition (pulse, blood pressure, signs of respiratory distress, uterine contractions, loss of amniotic fluid or blood, fetal heart rate, fluid balance)
 Pharmacy (Dispenser)
- Dispensing of medicine Follow up
- After 7/8 days

Medicines:

- Betamethasone 12 mg IM, two doses 24 hours apart OR
 Dexamethasone 6 mg IM, four doses 12 hours apart
- Amoxicillin 500 mg every eight hours for seven days OR Erythromycin 250 mg every six hours for 10 days (or until birth) OR Ampicillin 2 g IV every six hours

Supplies:

- Delivery kit
- IV set
- Syringe, needle, cannula, tourniquet

Equipment:

• Stethoscope, sphygmomanometer, thermometer

Lab Test:

- Routine blood and urine tests
- Ultrasound (if needed)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Partograph, Referral, Abstract register
- Reporting Tool: Monthly report
- Client/Patient Card: MCH card, Discharge slip
- IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

- Antibiotics for women with preterm pre-labour rupture of membranes and/or clinical signs of infection
- Antenatal corticosteroid therapy to improve fetal lung maturity and chances of neonatal survival from 24 weeks to 34 weeks of gestation
- Magnesium sulfate up to 32 weeks of gestation to prevent preterm birth-related neurologic complications

National Training Curriculum/ Guidelines:

Available

Reference Material:

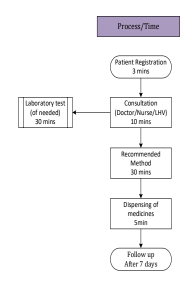
• Midwifery Training Manual

IMPAC guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
 A.1. Maternal and New-born Health Package of Services
 A.1.9 Management of preterm premature rupture of membranes, including administration of antibiotics

Platform: First Level Hospital

MCH Hospital/THQ/DHQ/Small Hospital (Pvt)



A.1. Maternal and New-born Health Package of Services

A.1.12. Management of Neonatal sepsis, pneumonia and meningitis using injectable and oral antibiotics DCP3 code: HC6

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt)

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/LHV/Nurse)

- History
- Clinical examination
- Differential Diagnosis
- Prereferral treatment if required
- Referral if required

Recommended Method

- Severe Pneumonia or Very Severe Disease: Any general danger sign or Stridor in calm child. Admit and treat as per guidelines
- Pneumonia: Chest indrawing or fast breathing. Treat as per guidelines
- No signs of pneumonia or very severe disease: No pneumonia: Cough or cold
- Neonatal Sepsis & Neonatal Meningitis: Admit and treat as per guidelines

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• 3 days after discharge

Medicines:

Severe	Give benzylpenicillin (50 000)					
Pneumonia	units/kg IM or IV every 6 hours) for at					
	least 3 days.					
	When the child improves, switch					
	to oral amoxicillin (25 mg/kg 2 times a					
	day). The total course of treatment is 5					
	days					
Very Severe	Give ampicillin (50 mg/kg IM					
Disease:	every 6 hours) and gentamicin (7.5 mg/kg					
	IM once a day) for 5 days; then, if child					
	responds well, complete treatment at					
	home or in hospital with oral amoxicillin					
	(15 mg/kg three times a day) plus					
	 IM gentamicin once daily for a 					
	further 5 days.					
Pneumonia	Give oral Amoxicillin for 5 days					
	 If wheezing (or disappeared 					
	after rapidly acting bronchodilator) give					
	an inhaled bronchodilator for 5 days					
Neonatal	IM/IV: 50 mg/kg every 12 hours					
Sepsis	(first week of life); Every 8 hours (week 2-					
	4 of life) for 10 days PLUS					
	Gentamycin:					

	Ist week of life – 3mg/kg/dose for low birth weight and 5mg/kg/dose for normal weight once daily Weeks 2-4 of life – 7.5mg/kg/dose once daily for 10 days
Meningitis	Chloramphenicol: 25 mg/kg IM (or IV) every 6 hours plus ampicillin: 50 mg/kg IM (or IV) every 6 hours (5 days) OR
	Chloramphenicol: 25 mg/kg IM (or IV) every 6 hours plus benzylpenicillin: 60 mg/kg (100 000 units/kg) every 6 hours IM (or IV) (5 days)

Equipment:

- Stethoscope, thermometer, tongue depressor Lab test:
 - Blood C/P, Blood culture, Lumbar Puncture

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Referral, Abstract register
- 2. Reporting Tool: Monthly
- 3. Client/Patient Card: Follow-up card, MCH Card
- 4. IEC Material: Flip Chart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

National Training Curriculum/ Guidelines:

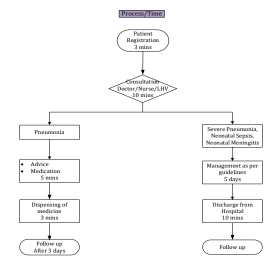
Available

Reference Material:

Pocket book of hospital care for children WHO 2019

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.12. Management of Neonatal sepsis, pneumonia and meningitis using injectables and oral antibiotics
Platform: First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt)



A.1. Maternal and New-born Health Package of Services

A.1.17. Screening and management of diabetes (gestational diabetes or pre-existing type II diabetes) DCP3 code: HC10

Platform:

First Level Hospital

MCH Hospital/THQ/DHQ/Small Hospital (Pvt)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/LHV/Nurse)

• Medical History

Laboratory Test/Ultrasound (Lab Technician)

• Lab test (if needed)

Recommended Method

- Screening of Diabetes
- Management through oral hypoglycemics/ basal
- Advise for healthier life style, weight reduction & physical activity

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• As per doctor's advice

Medicines:

- Metformin from 500 to 2000 mg per day
- Insulin algorithms start with 10 unit or 0.2 units/kg
- and titrate once or twice weekly at 1 to 2 units each time

Supplies:

Blood glucose meter and strips

Lab Test:

• Fasting blood glucose

HMIS Tools:

1. Recording Tool: OPD Ticket, OPD and indoor register, Patient file, abstract register

2. Reporting Tool: Monthly

3. Client/Patient Card

4. IEC Material: diabetes control charts

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator, ADC

Standard Protocol/ Guidelines:

 IDF Clinical Practice Recommendations for managing Type 2 Diabetes in Primary Care

National Training Curriculum/ Guidelines:

Not available

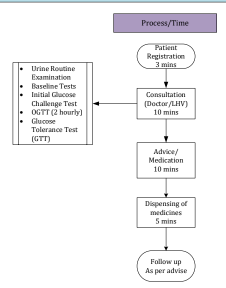
Reference Material:

International Diabetes Federation 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services
A.1.17. Screening and management of diabetes (gestational diabetes or pre-existing type II diabetes)

Platform: First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt)



A.1. Maternal and New-born Health Package of Services

A.1.19. Surgical termination of pregnancy by maternal vacuum aspiration and dilatation & curettage (Also included in Surgery package of services)

DCP3 code: FLH10

Platform:

First Level Hospital

MCH Hospital/THQ/DHQ/Small Hospital (Pvt)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Counselling for the termination of Pregnancy
- Give pain killer and encourage the woman to eat, drink and walk about as she wishes
- Procedure of maternal vacuum aspiration and dilatation & curettage
- Offer other health services, if possible, including tetanus prophylaxis, counselling and a family planning method
- Discharge uncomplicated cases in one to two hours

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

 Advice women to watch for symptoms and signs requiring immediate attention: - prolonged cramping (more than a few days) - prolonged bleeding (more than two weeks) - bleeding more than normal menstrual bleeding - severe or increased pain - fever, chills or malaise fainting)

Medicines:

- Tablet Paracetamol 500mg/ 1 dose pre-procedure
- Lidocaine (Paracervical block) 5%
- Oxytocin 10 units IM
- Ergometrine 0.2 mg IM

Supplies:

- IV set including cannula, syringe
- D&C kit

Equipment:

- Stethoscope, sphygmomanometer, thermometer
- OT equipment

Lab Test:

Ultrasound (if needed)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD & indoor register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO, AIHS

Standard Protocol:

• Section 4: Procedures- Dilation and Curettage

National Training Curriculum/ Guidelines:

Available

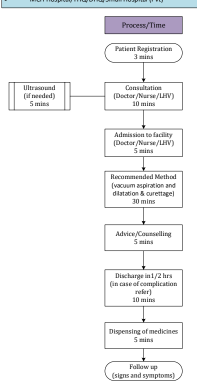
Reference Material:

IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.19. Surgical termination of pregnancy by maternal vacuum aspiration and dilatation & curettage
(Also included in Surgery package of services)

Platform: First Level Hospital

MCH Hospital/THQ/DHQ/Small Hospital (Pvt)



A.1. Maternal and New-born Health Package of Services

A.1.20. Detection and management of fetal growth restriction

DCP3 code: FLH1

First Level Hospital:

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process.

Platform:

Patient registration at reception (Receptionist) Consultation (Specialist (Gyn/Obs), Nurse)

- History
- Clinical examination (Body Weight, Blood pressure, nutrition profile, cardiovascular examination, etc.)
- Refer if diagnosed at < 32 weeks; Length of stay (NVD 1 day, C-section 2 days), Laboratory Test (Lab Technician, Radiologist)
- Ultrasound (fundal height measurements and sonographic fetal weight estimation) (14 weeks gestation-for FGR, If there is no risk, scan at 28-30 weeks)
- Doppler Only if IUGR is detected; CTG Only if IUGR is detected
- Routine Blood /Urine test; Fasting Blood Sugar

Causes /Risk factors:

Maternal

Parity (Grand multipara), Malnutrition, low gestational weight gain, Overweight, Previous IUGR pregnancy, Extremes of maternal age (<16 years, >40 years), Assisted reproductive techniques, Multiple pregnancies, Maternal systemic infections, Uterine malformations, Low socioeconomic status, Hypertension/ pre-eclampsia, Medical disorders (Systemic lupus erythematosus, pre-existing diabetes, renal disease, restrictive lung disease, heart disease, anemia/ haemoglobinopathy)

Fetal

 Congenital malformations, Intrauterine infections (CMV, Toxoplasmosis, Rubella, Varicella, Tuberculosis, HIV, Syphilis, congenital, Malaria

Environmental

- Smoking, High altitude/ hypoxia, Irradiation, Exposure to teratogens (Warfarin, anti-epileptic drugs, methotrexate)

Recommended Method

- Ultrasound Monitoring from 14th Week of gestation (10 times), If diagnosed as FGR repeat every 2-weekly interval (Fetal biometry should be assessed no more frequently than every 2 weeks, Amniotic fluid volume and umbilical artery doppler, Prenatal corticosteroids- 24 and 34 (Multiple courses of steroids are not recommended)
- Doppler is recommended from 26 weeks gestation in 2 to 4-weekly intervals until birth (2-4 times), CTG Monitoring (If there is reduced end-diastolic flow in the umbilical artery (AEDF) prior to 34 weeks' gestation), Plan for the Expedite Delivery (NVD/C-Section), Pharmacy (Dispenser)
- Dispensing of medicine

Follow up

• Antenatal visit after every two weeks for 20 weeks (10 visits); One postnatal visit

Medicines:

Prenatal corticosteroids (28-36+6 weeks) (single course in a timed manner) - betamethasone 12 mg IM, two doses 24 hours apart

Magnesium sulfate (Before 34weeks at the time of planned delivery) - IV bolus of 4 g given as single dose

Equipment & Supplies:

• Stethoscope, sphygmomanometer, thermometer, fetoscope, CTG, Ultrasound, D/Syringes

Lab Test:

• Complete Blood Count, Blood grouping, Hepatitis B and C, Blood Sugar (FBS), Creatinine if needed, Rubella, Urine DR, Ultrasound (Doppler, Fetal biometry)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material: Brochures, Pamphlets

Supervision:

• EDO Health, MS Hospital, DHO, THO

Standard Protocol:

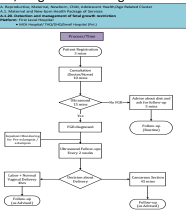
Ultrasound Monitoring; Expedite Delivery of the baby

National Training Curriculum:

• Not available

Reference Material:

• Clinical Practice Guideline Fetal Growth Restriction; Recognition, Diagnosis & Management



A.1. Maternal and New-born Health Package of Services

A.1.20. Detection and management of fetal growth restriction

DCP3 code: FLH1

Platform:

First Level Hospital:

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Specialist (Gyn/Obs), Nurse)

- History
- Clinical examination (Body Weight, Blood pressure, nutrition profile, cardiovascular examination, etc.)
- Refer if diagnosed at < 32 weeks; Length of stay (NVD 1 day, C-section 2 days), Laboratory Test (Lab Technician, Radiologist)
- Ultrasound (fundal height measurements and sonographic fetal weight estimation) (14 weeks gestation-for FGR, If there is no risk, scan at 28-30 weeks)
- Doppler Only if IUGR is detected; CTG Only if IUGR is detected
- Routine Blood /Urine test; Fasting Blood Sugar

Recommended Method

- Ultrasound Monitoring from 14th Week of gestation (10 times)
- If diagnosed as FGR repeat every 2-weekly interval (Fetal biometry should be assessed no more frequently than every 2 weeks, Amniotic fluid volume and umbilical artery doppler, Prenatal corticosteroids- 24 and 34 (Multiple courses of steroids are not recommended)
- Doppler is recommended from 26 weeks gestation in 2 to 4-weekly intervals until birth (2-4 times)
- CTG Monitoring (If there is reduced end-diastolic flow in the umbilical artery (AEDF) prior to 34 weeks' gestation)
- Plan for the Expedite Delivery (NVD/C-Section)

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

 Antenatal visit after every two weeks for 20 weeks (10 visits); One postnatal visit

Medicines:

Prenatal corticosteroids (28-36+6 weeks) (single course in a timed manner) - betamethasone 12 mg IM, two doses 24 hours apart

Magnesium sulfate (Before 34weeks at the time of planned delivery) - IV bolus of 4 g given as single dose

Equipment & Supplies:

 Stethoscope, sphygmomanometer, thermometer, fetoscope, CTG, Ultrasound, D/Syringes

Lab Test:

 Complete Blood Count, Blood grouping, Hepatitis B and C, Blood Sugar (FBS), Creatinine if needed, Rubella, Urine DR, Ultrasound (Doppler, Fetal biometry)

HMIS Tools:

- 5. Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card: Discharge slip
- 8. IEC Material: Brochures, Pamphlets

Supervision:

• EDO Health, MS Hospital, DHO, THO

Standard Protocol:

Ultrasound Monitoring; Expedite Delivery of the baby

National Training Curriculum:

• Not available

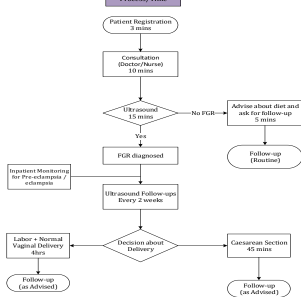
Reference Material:

 Clinical Practice Guideline Fetal Growth Restriction; Recognition, Diagnosis & Management

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.20. Detection and management of fetal growth restriction
Platform: First Level Hospital

• MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)

Process/Time



A.1. Maternal and New-born Health Package of Services

A.1.21. Induction of labour post-term

DCP3 code: FLH2

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Specialist (Gyn/Obs), Nurse)

- History (41 weeks (>40 weeks + 7 days) of gestation, past C-section, No of pregnancies)
- Clinical examination
- Advice and counseling
- If Bishop score is 7 or more then induction can be done otherwise C-section

Laboratory Test (Lab Technician)

• Lab Test/Ultrasound if needed

Recommended Method of Post-term Labour (Doctor/Nurse)

- Sweeping membranes/Foley Catheter/Prostaglandins/Oxytocin
- Vital signs monitoring (woman's pulse, blood pressure)
- Monitor with CTG
- Hospital Admission or referral if needed
- Post-term labour Procedure

Discharge

• After 24 hours of delivery

Follow up

• After 7 days

Medicines:

Oxytocin: Infuse 2.5 units in 500 mL of Ringers Lactate (or normal saline) at 2.5 ml U per minute (i.e. 0.5 mL per minute or 10 drops per minute if the giving set has a drop factor of 20 drops/mL), In a primigravida: — Infuse oxytocin maximally at a higher concentration (10 units in 500 mL), (20 ml U/mL)

Prostaglandins

Oral:

 25mcg (dissolve one 200 mcg tablet in 200 ml of water and administer 25ml of that solution as a single dose): if require repeat after 2 hours

Vaginal (place in to the posterior fornix):

 25 mcg (only if misoprostol is available in the form of 25 mcg tablet): if require repeat after 6 hours

Syringe

Equipment:

- Foley (24 F, 50 ml water), Balloon Catheter
- Stethoscope, sphygmomanometer, fetoscope
- OT Equipment
- Cardiac tocographic machine

Lab Test:

Routine Blood test , Ultrasound CTG

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Partograph, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, MS hospital, DHO, THO

Standard Protocol:

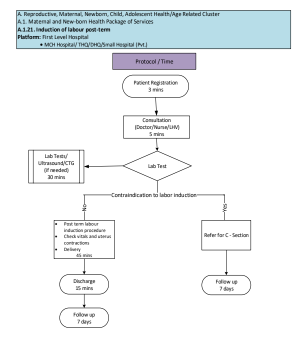
 Methods of Induction of Labour (P-20) Section 3: Procedures

National Training Curriculum/ Guidelines:

Available

Reference Material:

• IMPAC Guidelines WHO 2017



Supplies:

• IV set including cannula

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.22. Jaundice Management with Phototherapy

DCP3 code: FLH3

Platform:

First level Hospital

• MCH Hospital/THQ/DHQ/ Small Hospital (Pvt.)

Process:

Patient registration (Receptionist)

Consultation (Paediatrician, Nurse)

- History
- Clinical examination (Yellow palms or soles and yellow sclera)
- Clinical decision based on following criterion

Treatment of jaundice based on serum bilirubin level

	Phototherapy		Exchange t	ransfusion³
Age	Healthy infant ≥ 35 weeks	Preterm infant <35 weeks' gestation or any risk factors ^b	Healthy infant ≥ 35 weeks	Preterm infant <35 weeks' gestation or any risk factors
Day 1	Any visible	e jaundice ^c	260 µmol/l (15 mg/dl)	220 µmol/l (10 mg/dl)
Day 2	260 µmol/l (15 mg/dl)	170 µmol/l (10 mg/dl)	425 µmol/l (25 mg/dl)	260 µmol/l (15 mg/dl)
Day ≥ 3	310 µmol/l (18 mg/dl)	250 µmol/l (15 mg/dl)	425 µmol/l (25 mg/dl)	340 µmol/l (20 mg/dl)

- Exchange transfusion is not described in this Pocket book. The serum bilirubin levels are
 included in case exchange transfusion is possible or if the infant can be transferred quickly
 and safely to another facility where exchange transfusion can be performed.
- Risk factors include small size (<2.5 kg at birth or born before 37 weeks' gestation), haemolysis and sensis</p>
- Visible jaundice anywhere on the body on day 1.

Laboratory Test (Lab Technician)

• Serum Bilirubin

Recommended Method

- Ensure hydration
- Initiate phototherapy at bilirubin levels well.
 Phototherapy to be administered till levels reach safe range (24- 96 hours) before having a measurable effect

Follow up

After 2 days

Medicines:

• IV Infusion (R/Lactate)

Supplies:

• Drip set, D/Syringe, Butterfly cannula, Spirit Swab, arm band (or 24-gauge cannula)

Equipment:

- Incubator (Thermostatic, Digital, Servo Controlled)
- Radiant Heat Warmer

- Neonate Monitoring (Cardiac and Apnea Monitor)
- Trans-Cutaneous Bilirubin (TCB) Monitors

Lab Test:

- Serum Bilirubin
- Blood group (mother and child)
- Coombs test
- Glucose-6-phosphate dehydrogenase (G6PD) test if required 10% of all cases

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral
- 2. Reporting Tool: Monthly report
- Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC Material: Flipchart

Supervision:

• EDO Health, MS, DHO, THO,

Standard Protocol:

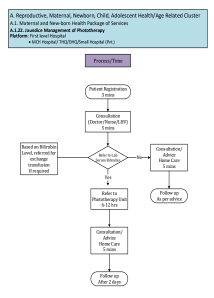
- Section 6 Assess and Classify the Young Infant (0-2 months)
- Give Follow-Up Care for Acute Conditions (Jaundice)

National Training Curriculum/ Guidelines:

Available

Reference Material:

• IMNCI National Guidelines 2019



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services

A.1.23. Management of eclampsia with magnesium sulphate, including initial stabilization at health centres

DCP3 code: FLH4

Platform:

First level Hospital

MCH Hospital/THQ/DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/LHV/Nurse)

- History
- Clinical Examination (pulse, blood pressure, respiration and pulse oximetry), reflexes and fetal heart rate hourly

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound (if needed)

Recommended Method (Doctor/LHV/Nurse)

- Treatment Regime Intramuscular OR Intravenous
- If severe eclampsia then inpatient monitoring, stabilize and deliver
- If severe pre eclampsia, with extreme prematurity before 32 weeks, preferable in utero transfer to tertiary care after initial stabilization

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• Twice Weekly

Advise woman to watch for symptoms and signs of severe pre-eclampsia. See her <u>twice weekly</u> to monitor blood pressure and fetal well-being and to assess for symptoms and signs of severe pre-eclampsia

Medicines:

Intramuscular	Loading doseIM):			
Regimen	• 5 g of 50% magnesium sulfate solution with 1 mL of 2% lidocaine			
	Maintenance dose (IM):			
	Deep IM dose: 5g of 50% magnesium			
	sulfate solution with 1 mL of 2% lidocaine			
	every 4 hours with hourly assessment of			
	deep tendon reflexes, respiratory rate and			
	urine examination to detect magnesium			
	toxicity			
	Loading dose:			
Intravenous	• 4g of 50% magnesium sulfate solution IV			
Regimen	• If convulsions recur after 15 minutes 2g of			
	50% magnesium sulfate solution IV over			
	20 minutes			
	Maintenance dose (IV):			
	• Intravenous infusion 1g/ hour/day			
	Continue treatment for 24 hours after			
	childbirth or the last convulsion,			
	whichever occurs last.			
Antidote	1% calcium gluconate IV slowly over three			
	minutes, until respiration begins to			
	counteract the effect of magnesium			
	<u>sulfate</u>			

Supplies:

• IV infusion set, Infusion pump

Equipment:

- Stethoscope, sphygmomanometer, thermometer
- Pulse oximetry (If feasible)

Lab Test:

• CBC, Spot Urinary protein test, ALT Ultrasound (to assess gestation age/IUGR) if needed

HMIS Tools:

- Recording Tool: OPD Ticket, MCH register, Indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly
- 3. Client/Patient Card: MCH card, Discharge slip
- 4. IEC Material: Flipchart

Supervision:

 EDO Health, Deputy DHO, THO, AIHS, District Coordinator

Standard Protocol:

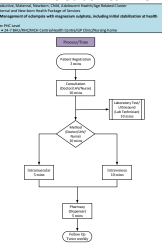
- Protocol for Intramuscular Regimen
- Protocol for Intravenous Regimen

National Training Curriculum/ Guidelines:

• Available

Reference Material:

• IMPAC Guidelines WHO 2017



A.1. Maternal and New-born Health Package of Services

A.1.24. Management of maternal sepsis

DCP3 code: FLH5

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Specialist (Gyn/Obs), Nurse)

- History
- General examination (Pulse, BP etc)
- Clinical examination (Fever, abdominal discomfort, vaginal discharge)

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound (if needed)

Recommendation

- Antibiotics
 - o Before Birth
 - Delivery
 - Post-Partum
- Monitoring of vital signs
- Shift/Refer the patient to the ICU if there are signs of collapse and organ failure

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

Post-natal visits

Medicines:

Triple drug regime

 Ampicillin + Gentamicin 2 g IV every six hours+5 mg/kg body weight IV every 24 hours (5-7 days) + Flagyl

Double drug regime:

- Clindamycin 600 mg IV every six to eight hours (5 days)
- Gentamicin was administered as 1–1.5 mg/kg IV or 240 mg IM single dose every day

Supplies:

• D/Syringes, IV infusion, gloves

Equipment:

• Stethoscope, sphygmomanometer, thermometer, Pulse Oximeter/ Cardiac Monitors

Lab Test:

 Blood Complete Picture, culture and sensitivity, Serum Electrolytes, Blood Urea and Nitrogen, Urinalysis with culture, High vaginal swab, Serum lactate, Chest X-rays Ultrasound, Pulse oximetry

HMIS Tools:

- 1. Recording Tool: OPD Ticket, Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH Card, Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, MS hospital, DHO, THO

Standard Protocols:

- Treatment of Maternal Peripartum Infections
- Refer if Circulatory Collapse/Organ failure is observed

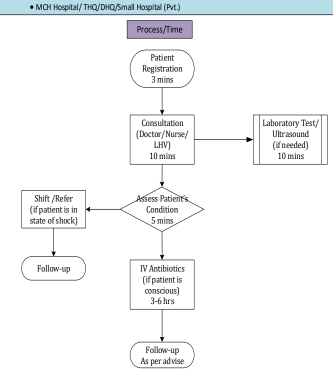
National Training Curriculum/ Guideline:

Available

Reference Material:

- IMPAC Guidelines WHO 2017
- WHO Recommendations for Prevention and Treatment of Maternal Peripartum Infections

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.24. Management of maternal sepsis, including early detection at health centres
Platform: First Level Hospital



A.1. Maternal and New-born Health Package of Services

A.1.25. Management of new-born complications infections, meningitis, septicemia, pneumonia and other very serious infections requiring continuous supportive care (such as IV fluids and oxygen)

DCP3 code: FLH6

Platform:

First-level hospital

• /THQ/DHQ /Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Paediatrician, Doctor Nurse,)

- History
- Clinical examination (Clinical signs, Danger Signs and others)
 - Is the newborn able to drink / breastfeed?
 - O Does the newborn vomit everything?
 - O Has the newborn had convulsions?
 - Is the newborn lethargic or unconsciousness?
 - o Is the newborn convulsing now?

Laboratory Test (Lab technician)

• Lab tests/Ultrasound (if needed)

Recommended Method (WHO guidelines for the following)

- Possible serious bacterial infection or very severe disease
- Severe Pneumonia
- Severe Meningitis

Pharmacy (Dispenser)

• Dispensing medicine

Length of stay

On average 4 days

Follow up (Doctor)

• 4-7 days

Medicines:

Severe bacterial infection - Give first dose of 2 IM antibiotics--refer

			Weight of Infant in kg						
Drug	Dosage	From	1-< 1.5	1.5-< 2	2-2.5	2.5~< 3	3-3.5	3.5-< 4	4-< 4.5
Ampicill	IM/IV: 50	Vial of	3-0.6	0.6-	0.9– 1.2 ml	1.2-1.5 ml	1.5-2.0 ml	2.0-2.5 ml	2.5-3.0 ml
in	mg/ kg	250 mg	ml	0.9 ml					
	First week	mixed							
	of life:	with							
	every 12 h	1.3 ml							
	Weeks 2-	sterile							
	4 of life:	water							
	every 8 h	to 250							
		mg/1.5							
		ml							
Gentami			P	referably c	alculate exact d	lose based on the	infant's weight		
cin	First week	Vial 20	0.3-	0.5-	0.6-0.75	1.25-1.5 ml	1.5–1.75 ml	1.75–2 ml	2 – 2.25 ml
	of life:	mg/2	0.5 ml	0.6 ml	ml				
	Low-birth-	ml Vial							
	weight	80							
	infants:	mg/2							
	IM /IV: 3	ml							
	mg/kg	Dilute							
	once a	to 8 ml							
	day	with							
	Normal	sterile							
	birth	water							
	weight:	to 10							
	IM/IV: 5	mg/ml							
	mg/kg per								
	dose once								
	a day								
	Weeks 2-		0.75 –	1.1 -	1.5– 1.8 ml	1.8-2.2 ml	2.2-2.6 ml	2.6-3.0 ml	3.0 – 3.3 ml
	4 of life:		1.1 ml	1.5 ml					
	IM/IV: 7.5								
	mg/kg								
	once a								
	day								

Severe dehydration: Give 100 ml/kg Ringer's

Lactate Solution-refer

Age	First	Then give
	give	70 ml/kg
	30	in:
	ml/kg	
	in	
Less than 12	1 Hour	5 hours
months		

Severe Pneumonia

				Weight of Infant in kg					
Drug	Dosage	From	1-<	1.5-<	2-2.5	2.5-< 3	3-	3.5-< 4	4-< 4.5
			1.5	2			3.5		
Ampicillin	IM/IV: 50	Vial of	3-0.6	0.6-	0.9- 1.2	1.2-	1.5-	2.0-	2.5-
	mg/ kg First	250 mg	ml	0.9 ml	ml	1.5 ml	2.0	2.5 ml	3.0 ml
	week of life:	mixed					ml		
	every 12 h	with 1.3							
	Weeks 2–4	ml							
	of life: every	sterile							
	8 h	water							
		to 250							
		mg/1.5							
		ml							

Severe meningitis

- The first-line antibiotics are ampicillin and gentamicin for 3 weeks
- Alternatively, give a third-generation cephalosporin, such as ceftriaxone (50 mg/kg every 12 h if < 7 days of age and 75 mg/kg after 1 week) or cefotaxime (50 mg/kg every 12 h if < 7 days or every 6–8 h if > 7 days of age), and gentamicin for 3 weeks.

Convulsion

- Phenobarbital (loading dose 20 mg/kg IV)
- If convulsions persist, give further doses of phenobarbital 10 mg/kg up to a maximum of 40 mg/kg. Watch for aponia.

Treat Hypoglycemia, give glucose IV or nasogastric ally (2 ml/kg of 10% glucose)

Supplies:

• D/Syringes, Examination Gloves, Spirit Swabs, I/V Cannula, Drip set, Stethoscope,

Equipment:

- Digital monitor, thermometer
- Equipped Baby nursery (Cardiac monitors, Warmers, Humidified oxygen, Apnea monitors, Incubators

Lab Test (If needed):

 Blood Complete Picture, Blood smear for malaria parasites, Blood glucose, Microscopy of CSF ,Urinalysis (including microscopy) ,Blood grouping and cross-matching ,Pulse oximetry, Chest X-ray, Blood cultures

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit, Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, MS hospital, DHO, THO'

Standard Protocol:

Young infant for possible serious bacterial infection or very severe disease, pneumonia and local infection

National Training Curriculum:

Available

Reference Material

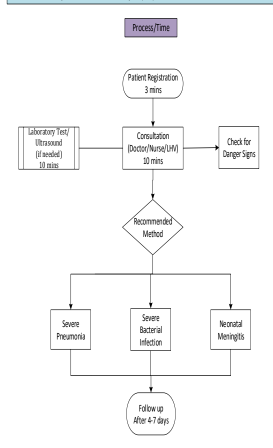
 WHO Library Cataloguing-in-Publication data: Pocket book of hospital care for children: guidelines for the management of common childhood illness.

A.1. Maternal and New-born Health Package of Services

A.1.25. Management of new-born complications, neonatal meningitis, and other very serious infections requiring continuous supportive care (such as IV fluids and oxygen)

Platform: First-level hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)



A.1. Maternal and New-born Health Package of Services

A.1.26. Management of preterm labour with corticosteroids, including early detection at health centers DCP3 code: FLH7

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Specialist (Gyn/Obs), Doctor/Nurse)

- History (gestational age of the fetus, last menstrual period, physical examination in early pregnancy, ultrasound performed in the first trimester, symphysis fundal height)
- Clinical examination (BP, Pulse rate, cervix effacement and dilatation for diagnosis)
- Hospital Admission OR Referral if needed
- Administration of corticosteroids to improve fetal lung maturity and chances of neonatal survival from 24 weeks to 34 weeks of gestation
- Refer if <32 weeks or < fetal weight < 1.8 kg

Laboratory Test (Lab Technician)

• Lab test/ Ultrasound (if needed)

Recommended Method

- Antenatal corticosteroid therapy (tocolysis) to improve fetal lung maturity and chances of neonatal survival from 24 weeks to 34 weeks of gestation
- Magnesium sulfate up to 32 weeks of gestation to prevent preterm birth-related neurologic complications
- Antibiotics (Erythrocin 500mg 8 hourly orally; avoid Augmentin) for women with preterm prelabour rupture of membranes and/or clinical signs of infection

Discharge

After 24 hours of delivery

Follow up

• After 7 days

Medicines:

- Betamethasone 12 mg IM, two doses 24 hours apart OR Dexamethasone 6 mg IM, four doses 12 hours apart
- If preterm birth does not occur within seven days after the initial course of corticosteroids, repeat a single course of antenatal corticosteroids

Tocolytic agent – Nifedipine 20 mg oral

(Give a loading dose of 20 mg nifedipine immediate-release capsule orally. - If required, give an additional 10 mg every 15 minutes up to a maximum of 40 mg in the first hour. - Follow up with 20 mg sustained-release tablet orally daily for up to 48 hours or until transfer is completed, whichever comes first

Supplies:

 Gloves, IV set including cannula, syringe Delivery kit

Equipment:

- Stethoscope, Sphygmomanometer
- Cardiac Tocographic Machine

Lab Test:

 Ultrasound, Complete Blood Count, High level vaginal swab, If suspected ruptured membranes, check PH (Ph Tests strips)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Partograph, Referral, Abstract register,
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, MS hospital, DHO, THO

Standard Protocol:

"Preterm Labor" (S-144) Section 3 "Symptoms"

National Training Curriculum/ Guidelines:

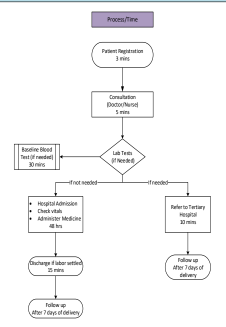
Available

Reference Material:

• IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.26. Management of pretern labour with corticosteroids, including early detection at health centres
Platform: First Level Hospital

• MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.27. Management of labour and delivery in high-risk women, including operative delivery (CEMONC) DCP3 code: FLH8

First Level Hospital

MCH Hospital/THQ/DHQ/ Small Hospital (Pvt.)

Process:

Platform:

Patient registration at reception (receptionist)
OR Receiving of patient on emergency trolley (Nurse)
Rapid Assessment and management (Doctor, Nurse)

- History from women (if conscious)/partner
- Prepare to rapidly treat and refer to a higher level of care, as needed
- Informed Consent
- General and Systematic Clinical Examination (Uterine size, heart rate of fetus, and bishop scoring)
- Support via IV infusion

Laboratory Test (Lab Technician)

• Lab test/Ultrasound (if needed)

Emergency Management (Specialist (Gyn/Obs), Doctor, Nurse)

Recommended Method

- Pre-Operative Care (OT preparation)
- Procedure (Assisted Vaginal Dekivery, C-Section)
- Post-Operative Care (Recovery, NVD 2 days, Induction/C-section 3 days, Complicated Gyn surgeries 4 days)

Management of complication (IMPAC protocols for the following)

- Cesarean-Section
- Safe blood transfusion
- Providing oxytocin
- Manual Removal of Placenta
- Resuscitation of the newborn
- Blood Transfusion

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• After 7 days

Medicines:

Emergency Management	Infuse IV fluids (normal saline or Ringer's lactate) at a rate appropriate for the woman's condition (two if woman is in shock) via 16-gauge or largest available cannula or needle
Assisted Vaginal Delivery (for Episiotomy)	 Local Anesthesia dose (Once per C-section patient) Lidocaine 0.5% (40mL) - 4mg/kg of body weight Lidocaine (0.5%, 200mL) + Adrenaline (1:200,000) - 7mg/kg of body weight

	•	Spinal (Subarachnoid) Anesthesia (Once
Caesarean		per C-section patient)
Birth		o 1.5 mL of the local
Dirar		anesthetic: 5% lidocaine
		in 5% dextrose+0.25 mL
		of adrenaline (1:1000)
		for longer than 45
		minutes
	•	Ketamine Anesthesia (dose vary as per
		condition) (Once per C-section patient)
	•	Analgesic Drugs (If fetus is alive)
		Promethazine 25 mg IV OR Nalbuphin,
		Toradol as per body weight IM every four
		hours (as needed)
	•	Antacid (sodium citrate 0.3% 30 mL or
		magnesium trisilicate 300 mg) (3-5 days)
	•	Oxygen at 6–8 L per minute by mask or
		nasal cannula
	•	Prophylactic antibiotics (3-5 days)
		Ampicillin 2 g IV
		OR Cefazolin 2 g IV
	•	Complication: Therapeutic Antibiotics:
		serious infections of the pelvic organs
		(e.g. uterus, fallopian tubes, ovaries) or
		upper urinary tract
	•	Ampicillin 2 g IV every six hours;
	•	Less infection: amoxicillin 500 mg by
		mouth every eight hours may be used
		instead of ampicillin
	•	Gentamicin 5 mg/kg body weight IV
		every 24 hours
Induction of	•	Prostaglandin E2: 3 mg pessary every 6
Labor		hours (only 2 doses in 24 hours)
		OR Oral Misoprostol: 25 mcg (one 200
		mcg tb. /200 mL of water), 25 mL of that
		solution as a single dose every 2 hours (if
		needed)
		OR Vaginal Misoprostol: 25 mcg (only)
		every 6 hours (if needed) (two doses)
Post-partum	•	IV infusion and infuse isotonic
hemorrhage		crystalloids (e.g. normal saline or
(PPH)		Ringer's lactate
	•	Oxytocin 10 units IM (or IV as an infusion
		if an IV infusion line is already in place
		OR 15-Methyl Prostaglandin; F2 alpha
		0.25 mg every 15 minutes, Eight doses
		(total 2 mg)
		OR Misoprostol PGE1; Repeat 200–800
		mcg, not more than 1600 mcg
	•	Tranexamic acid; IV every 30 minutes if
		bleeding continues 3-4 times daily

Eclampsia	• IV infusion and infuse IV fluids 1 L in 8 hours
	 Magnesium sulfate (vary; Intramuscular and intravenous regimen) Intra-muscular Loading dose (IM): 4 g of 20% magnesium sulfate solution
	IV over five minutes.
	Maintenance dose (IM):
	• Give 5 g of 50% magnesium sulfate solution with 1 mL of 2% lidocaine in the same syringe by deep IM injection into
	alternate buttocks every four hours. Continue treatment for 24 hours after
	birth or the last convulsion
	Intravenous dose (IV) I and ing dose
	Loading dose:
	 Give 4g of 50% magnesium sulfate solution IV.
	 If convulsions recur after 15 minutes,
	give 2 g of 50% magnesium sulfate
	solution IV over five minutes.
	Maintenance dose (IV):
	• Give intravenous infusion 1g/ hour.
	Continue treatment for 24 hours after
	childbirth or the last convulsion
Manual	• Ketamine injection; 50 mg/ml in I 0-ml
Removal of	vial (Once)
Placenta (if	
needed)	
Monitoring	• 15 minutes after starting the transfusion
Blood	• At least every hour during the
Transfusion	transfusion
	At four-hour intervals after completing
	the transfusion

Supplies:

• IV set, Blood transfusion set, Delivery Kit

Equipment:

• Stethoscope, sphygmomanometer, thermometer, CTG Machine, OT Equipment, Portogramf

Lab Test:

• Blood CP, Cross Matching (if needed)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Abstract register, Referral, Partograph
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: MCH card, Patient transfer record, Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, MS hospital, DHO, THO, AIHS

Standard Protocol:

• Vaginal Bleeding in later pregnancy and labor of Section-2: Symptoms

• Manual Removal of Placenta of Section-3: **Procedures**

National Training Curriculum/ Guidelines:

Available

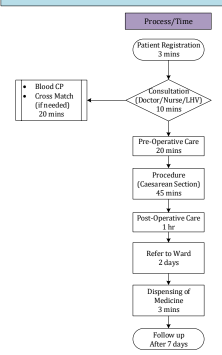
Reference Material:

• IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services
A.1.27. Management of labour and delivery in high-risk women, including operative delivery (CEMONC)

Platform: First level hospital
• MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)



A.1. Maternal and New-born Health Package of Services

A.1.28. Surgery for Ectopic Pregnancy

DCP3 code: FLH9

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination
- Counselling and advice for surgery

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound (If needed)

Recommended Method

For Unruptured Ectopic Pregnancy

- Pre-Operative Care (Minor O.T Preparation) (Nurse/Technician), arrange blood
- Procedure (Salpingectomy/Salpingostomy)
- Offer other health services if possible
- Post-Operative Care (Nurse/Technician)
- Discharge

For Ruptured Ectopic Pregnancy

• Referral to Tertiary Care Facility

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

- After 7 days
- Counselling

If salpingostomy was performed, advise the woman of the risk for another ectopic pregnancy and offer family planning

Medicines:

• Infuse IV fluids (normal saline or Ringer's lactate) at a rate appropriate for the woman's condition

• Ampicillin 2 g IV OR cefazolin 2 g IV (3

Salpingostomy

Salpingectomy

- Clindamycin phosphate 600 mg IV every eight hours (3 days)
- Gentamicin 5 mg/kg body weight IV every 24 hours (3 days), analgesics

Care

Post Procedural • (If there are signs of infection or the woman currently has a fever) I/V Augmentin 1-2 g 8 hourly (5 days)

Supplies:

• IV set including cannula, syringe

Equipment:

• Stethoscope, sphygmomanometer, thermometer, Catheter, OT equipment

Lab Test:

• Complete Blood Count, B-HCG, Blood grouping, CT/BT (for hemorrhages), Pelvic Ultrasound (as per need)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD & indoor register, MCH Register, Patient file, Referral
- Reporting Tool: Monthly
- 3. Client/Patient Card: Family Planning card, Discharge slip
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS, District Coordinator

Standard Protocol:

- Starting an IV Infusion of Section-1 of Clinical **Principles**
- Salpingectomy for ectopic pregnancy of Section-3 **Procedures**

National Training Curriculum/ Guidelines:

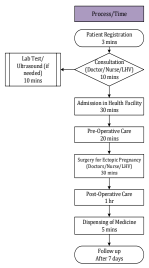
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Reference Material:

• IMPAC Guidelines WHO 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.1. Maternal and New-born Health Package of Services A.1.28. Surgery for Ectopic Pregnancy
Platform: First Level Hospital

• MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)



A.2. Child Health Package of Services

A.2.41. Among all individuals who are known to be HIV+, immediate ART initiation with regular monitoring of viral load (Also included in HIV package of services)

DCP3 code: HC13

Platform:

PHC Level First Level Hospital (in selected DHQs)

Treatment Center for ART

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination
- Counselling for ART Initiation
- Treatment and Referral

Recommended Method

- Identification of high-risk individuals
- Pre-test counselling to individuals with positive signs
- Testing/Screening
- Provision of treatment
- Post-test counselling

Laboratory Test/Ultrasound (Lab Technician)

Screening for HIV positive status (using 2 different tests ELISA, 2 different rapid tests or Western Blot), Antibody test, HIV Viral Load, CD4 Count

Follow up

 Viral load is recommended as the preferred monitoring approach to diagnose and confirm ART failure

Medicines: ARV Regimens

1st line:

- Zidovudine (250-300mg OD daily) + Lamivudine 150mg BD daily 0r 300mg OD daily + Nevirapine (200 mg OD for 14 days, followed by 200 mg BD daily) (recommended 1st line) OR
- Zidovudine (250-300mg BD daily) + Lamivudine (150mg BD daily 0r 300mg OD daily + Nevirapine 200 mg OD for 14 days, followed by 200 mg BD daily) + Efavirenz (600 mg OD daily) OR
- Stavudine (30 mg BD daily) + Lamivudine (150mg BD daily 0r 300mg OD daily + Nevirapine 200 mg OD for 14 days, followed by 200 mg BD daily) OR
- Stavudine (30 mg BD daily) + Lamivudine (150mg BD daily 0r 300mg OD daily + Nevirapine 200 mg OD for 14 days, followed by 200 mg BD daily) + Efavirenz (600 mg OD daily)
 Paediatric:
- Zidovudine or Stavudine + Lamivudine + Nevirapine (preferred) or Efavirenz (for children >3 years)

2nd line:

- Tenofovir (300 mg once daily) + Didanosine (400mg OD Daily >60kg or 250mg once daily <60kg) + Nelfinavir OR
- Tenofovir (300 mg OD daily) + Didanosine (400mg OD daily >60kg or 250mg once daily <60mg) + Saquinavir/ritonavir or Lopinavir/ritonavir

Paediatric:

Abacavir (300mg BD daily+600mg OD daily) + Didanosine + Nelfinavir or Lopinavir/ritonavir or Saquinavir/ritonavir (only for children >25kg)

Supplies:

 <u>HIV</u> diagnostic test kits, Laboratory reagents and supplies for ARV treatment

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Abstract register
- 2. Reporting Tool: Monthly
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet

Supervision:

• MS hospital, EDO Health, Deputy DHO

Standard Protocol:

- Section 2: HIV Testing and Counselling
- Section 3: Antiretroviral therapy

National Training Curriculum/Guidelines:

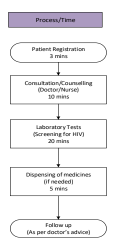
Available

Reference Material:

 Consolidated Guidelines for the Prevention and Treatment of HIV and AIDS in Pakistan 2017

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.2. Child Health Package of Services
A.2.4.1. Among all individuals who are known to be HIV+, immediate ART initiation with
regular monitoring of viral load (Also included in HIV package of services)
Platforn: First Level Hospital

• Treatment Centre for ART



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Services

A.2.42. Full supportive care for severe childhood infections with danger signs DCP3 code: FLH11

Platform:

First Level Hospital

• THQ / DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse)

Triage management

- History
- Clinical examination, look for danger signs
 - O Is the child able to drink / breastfeed?
 - O Does the child vomit everything?
 - O Has the child had convulsions?
 - Is the child lethargic or unconsciousness?
 - o Is the child convulsing now?

Laboratory Test (Lab Technician)

• Blood test/Culture (if needed)

Recommendation

- For danger signs
 - Give diazepam if convulsing now
- Quickly complete the assessment
- Give any prereferral treatment immediately
- Treat to prevent low blood sugar
- Keep the child warm
- Severe pneumonia or very severe disease
- Appropriate antibiotic
- Severe persistent Diarrhea
- Treat dehydration and manage Severe persistent Diarrhea
- Very severe febrile disease
- Give artesunate or quinine for severe malaria
- Give an appropriate antibiotic
- Give Paracetamol for high fever (38.50C or above)
- Severe complicated measles
- Give Vitamin A treatment
- Give an appropriate antibiotic
- If clouding of the cornea or pus draining from the eye, apply tetracycline eye ointment
- Severe dengue hemorrhagic fever
- If skin petechiae, persistent abdominal pain, vomiting or positive tourniquet test are the only positive signs, then give ORS
- If any other sign of bleeding is positive, give fluids rapidly and consider for the pack cell
- Do not give Aspirin

Length of stay

• On average 4 days

Discharge
Dispensing of medicines
Follow up

• After 4 to 7 days of discharge

Medicines:

Severe Bacterial infection

Ampicillin (IV) at 50 mg/kg every 6 h plus Gentamicin (IV) 7.5 mg/kg once a day for 7–10 days; alternatively, give ceftriaxone at 80–100 mg/kg IV once daily over 30–60 min for 7–10 days

When staphylococcal infection is strongly suspected, give flucloxacillin at 50 mg/kg every 6 h IV plus IV gentamicin at 7.5 mg/kg once a day

Give oxygen if the child is in respiratory distress or shock.

Treat septic shock with rapid IV infusion of 20 ml/kg of normal saline or Ringer's lactate.

Reassess. If the child is still in shock, repeat 20 ml/kg of fluid up to 60 ml/kg

Severe Pneumonia

Ampicillin (or benzylpenicillin) and gentamicin intravenous:

- Ampicillin 50 mg/kg or benzylpenicillin 50 000 U/kg IM or IV every 6 h for at least 5 days
- Gentamicin 7.5 mg/kg IM or IV once a day for at least 5 days

IF

The child does not show signs of improvement within 48 h and staphylococcal pneumonia is suspected, switch to gentamicin 7.5 mg/kg IM or IV once a day and cloxacillin 50 mg/kg IM or IV every 6h

In cases of failure of first line treatment use Ceftriaxone (80 mg/kg IM or IV once daily)

Critically III Baby

GENTAMICIN: 5–7.5 mg/kg/day in once daily injection. In low birth weight infants, give 3–4 mg/kg/day in once daily injection.

Preparation: From a 2 ml vial containing 40 mg/ml, remove 1 ml gentamicin from the vial and add 1 ml distilled water to make the required strength of 20 mg/ml. 7 days

AMPICILLIN: Desired dose is 50 mg per kg given				
twice daily.				
Preparation: To a vial of 250 mg, add 1.3 ml sterile water = 250 mg/1.5 ml.7 days				
Vitamin A in	For one year old - 200,000 IU			
case of	For Children less than 6			
measles	months - 50,000 IU			
Paracetamol (2	Syrup 160 mg paracetamol / 5			
months up to 3	ml			
years (4 - <14				
kg)				
Malaria	Artesunate: Artemether-			
	Lumefantrine tablets			
	(20 mg artemether and 120			
	mg lumefantrine) Give two times daily for 3 days			
	Artesunate – Sulfadoxine-			
	pyrimethamine tablets			
	(50 mg Artesunate and 500 mg			
	sulphadoxine+25mg			
	pyrimethamine)			
	Give two times daily for 3 days			
	IMNCI guidelines 2017- Chart booklet			
Diarrheal	IV Fluid:			
Management	Infants under 12			
	months: 30ml/kg			
	in Ist hour then			
	give 70 ml/kg in			
	5 hours			
	Children 12months F			
	12months-5 years: First give			
	30 ml/kg in 30			
	mins then give			
	70 ml/kg in 2.5			
	hours			
	OD Cive ODC /el			
	OR Give ORS (about 5 ml/kg/hr) as soon as the child			
	can drink: usually after 3-4			
	hours (infants) or 1-2 hours			
	(children).			

Supplies:

 Oral Rehydrating salt, IV drip sets including cannula and syringes (Dextrose), Normal saline, Bicarbonate, Ringer Lactate

Equipment:

 Thermometer, Neonatal/baby nursery, Oxygen cylinder with set ,Pulse oximeter, Nebulizer, Xray, Nasal cannula, mask, Suction machine

Lab Tests:

 Blood CP test (if needed),LFTs, if needed blood culture, Serum electrolytes PT/PTT/INR, Creatine and BUN

HMIS Tools:

- 1. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card, Follow up visit card, Discharge slip
- 4. IEC material: Flip chart/Audio-Video/Brochure

Standard Protocol:

 Assess and Classify the Sick Child Age 2 months to 5 years

Supervision:

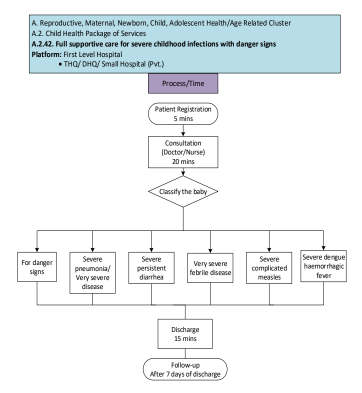
MS Hospital

National Training Curriculum/Guidelines:

Available

Reference Material:

• IMNCI National Guidelines 2019



A.2. Child Health Package of Service

A.2.43. Management of severe acute malnutrition associated with serious infections

DCP3 code: FLH12

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination (Bilateral pitting edema, MUAC <115mm, W/H < -3 SD)
- Hospital (Stabilization Centre) Admission

Laboratory Test (Lab Technician)

• Lab tests if needed

Recommended Method (Doctor/Nurse)

Treat malnutrition and complications of child according to SAM Guidelines

Follow up

 After 14 days of discharge at OTP Centre for regular follow-up

Medicines:

Routine medicines for acutely malnourished infants (<6 months) in inpatient care

Name of Product	When	Age/Weight	Prescri ption	Dose
Vitamin A*	On day 1	All infants	50 000 IU	OD
Amoxicillin	At admission	All beneficiaries > 2 kg		tds7 day
Anti Malarial Chloroquine	At admission in malarial areas or if symptoms	All beneficiaries > 2 months old		OD 3 days.
Iron Syrup (Ferrous	On week 4	2 months to 4 months	1.0 ml	Give one dose on
Fumarate 100 Mg Per 5 Ml)	Oil Week 4	4 months to 6 months	1.25 ml	day 1
Folic Acid	On day 1	All infants	5 mg	Give one dose on day 1

^{*} Vitamin A: Do not give, if the child has already received Vitamin A in the last one month.

Routine medicines for children with acute malnutrition (>6 months) in inpatient care

Name of	When	Age/Weig	Prescripti	Dose
Product	wileii	ht	on	Dose

Vitamin A*	Day 1	6 months to < 1 year ≥ 1 year	100 000 IU 200 000 IU	Single dose on day 1. (for treatmen t of vit A deficienc y see 'Addition al medicine s section')
Antibiotic	From day 1	All beneficiari es		1st line: Amoxicill in or Ampicilli n
Antimalarial	From day 1 in malarial areas or if sympto ms	All beneficiari es > 2 months old	See malaria protocol	Give on admissio n
		< 1 year	DO NOT GIVE	None
Albendazole **	On exit	12-23 months	200 mg	Single dose on
		≥ 2 years	400 mg	exit
Measles Vaccination	On day 1 and on exit	From 9 months	Standard	Once on day 1 and once on day of exit
Folic Acid	On day 1 if anaemia	All beneficiari es	5mg	Single dose on day 1
Nutritional Products (F75, F100)				
Ready to Use Therapeutic Food (RUTF)				
Low osmolar Oral Rehydrating salt				

^{*}Vitamin A: Do not give, if the child has already received Vitamin A in the last one month

If child is taking sulfadoxine-pyrimethamine then give once malaria treatment complete

^{**}Albendazole: can be given again after 3 months if signs of re-infection appear

^{***}Folic Acid: Not to be given routinely. Where there is anemia give folic acid on day 1

Supplies:

- Weight/Height tables (for infants < 6 months), Nutritional products for in-patient care (F75, F100)
- Ready to Use Therapeutic Food (RUTF) Low Osmolar Oral Rehydrating salt

Equipment:

 Weighing scales, Infant scales (20g accuracy), Height/length board (for infants < 6 months), MUAC tapes

Lab tests:

 Blood CP, Urinalysis, Culture Test, Electrolytes, Stool Test, LFT if needed

HMIS Tools:

- Recording Tool: OPD Ticket, OPD & indoor register, Assessment tool, Patient file, Abstract register
- 2. Reporting Tool: Monthly Report
- Client/Patient Card: In Patient Card, MCH Card, Follow-up visit, EPI card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• MS of Hospital, Pediatrician, Nutritionist

Standard Protocol:

• In Patient Care: Section: 03

National Training Curriculum/Guidelines:

Available

Reference Material:

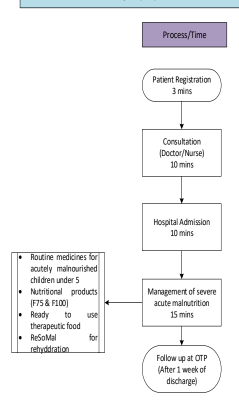
 National Guidelines for the Management of Acute Malnutrition Among Children Under Five and Pregnant and Lactating Women 2009

SAM and MAM guideline

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.2. Child Health Package of Service

A.2.43. Management of severe acute malnutrition associated with serious infections Platform: First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)



A.5. Reproductive Health & Contraception Package of Services

A.5.60. Early detection and treatment of early stage cervical cancer (Also included in HIV and Cancer packages of services)

DCP3 code: FLH13

Platform:

First Level Hospital

 MCH Hospital/ THQ / DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse)

- History (Social and Clinical)
- Pelvic examination (visual inspection of external genitalia or speculum examination)
- · Information and counselling
- Accurate clinical diagnosis

Laboratory Test (Lab Technician/ Pathologist)

- Screening Test:
 - o Sample Collection: Cytology (Pap smear or LBC) OR Visual Inspection with Acetic acid (VIA), Molecular HPV testing
- Sample Collection and Diagnostic Test and Staging: Speculum, Vaginal & Rectal examination, Intravenous pyelogram (IVP), Chest X-ray

Recommended Method

- Treatment Cervical Pre-cancer (Referral to Tertiary hospital)
 - Cryotherapy
 - Loop electrosurgical excision procedure (LEEP)
 - Cold knife conization

Referral for Invasive Cervical Cancer (Surgery, Radiotherapy, Chemotherapy)

Pharmacy If needed (Dispenser)

Follow up

• After 12 months

Supplies:

Colposcope, biopsy forceps, endocervical curette, Stain commodities

Equipment:

• Cryoprobe with tank of compressed carbon dioxide (CO2) or nitrous oxide (N2O) gas, LEEP electrosurgical unit

Lab Tests:

- <u>Screening Test:</u> Cytology (Pap smear or LBC) and Visual Inspection with Acetic acid (VIA), Molecular HPV testing
- Diagnostic Test and Staging: Speculum, Vaginal & Rectal examination, Intravenous pyelogram (IVP) or Chest X-ray

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card:
- 4. IEC material: Flip chart/Audio-Video/Brochure

Supervision:

 MS Hospital, Head of Gynae Obs and Surgery **Standard Protocol:**

• Comprehensive Cervical Cancer Control

National Training Curriculum/Guidelines:

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

Not Available

Reference Material:

• Comprehensive Cervical Cancer Control: A Guide to Essential Practice WHO 2014

A.S. Reproductive Health & Contraception Package of Services
A.5.60. Early detection and treatment of early stage cervical cancer (Also included in HIV and
Cancer packages of services)
Platform: First Level Hospital MCH Centre/THQ / DHQ/Small Hospital (Pvt.) Process/Time Patient Registration Laboratory Test (Lah Technician) onsultatio Screening Test (Doctor/Nurse) 15 mins Diagnostic Test Loop electrosurgical Recommended Method Referral for Invasive excision procedure for Cervical Pre-Cance Cervical Cancer (LEEP) 10 mins Cold knife 30 mins Dispensing of medicin (If needed) Follow up (After 12 months)

A.5. Reproductive Health & Contraception Package of Service

A.5.61. Insertion and removal of long-lasting contraceptives (IUCDs and Implants) (Also included in Surgery package of services)

DCP3 code: FLH14

Platform:

First Level Hospital

 MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)/ FWC/ RHSC(A)/ RHS(B)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/Nurse/LHV)

- History
- Clinical examination
- Consultation

Recommended Method

- Insertion of <u>IUCD immediately postpartum</u> immediately following expulsion of placenta (including during C-section) or within 48 hours/after the puerperal period is over (Doctors) <u>IUCD Removal</u>- Any time throughout the menstrual cycle
- Interval IUCD Insertion and removal (Doctor/Nurse/LHV) after ensuring pregnancy test is negative
- Implants Insertion and Removal (Doctors)

Follow up

- In case of coil insertion, the client can come after her first menses and then after 1 year
- In case of any adverse effect can visit any time

Medicines:

_

Supplies:

Implants Insertion and Removal Kit

Equipment:

• IUCD Insertion, Removal Kit

Lab Tests:

•

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Abstract register
- 2. Reporting Tool: Monthly Report
- Client/Patient Card: MCH card, Follow up visit card
- 4. IEC material: Leaflet, Flip chart, Brochure

• MS Hospital, DPWO

Standard Protocol:

Intrauterine Contraceptive Device (IUCD) Chapter
 10

National Training Curriculum/Guidelines:

Available

Reference Material:

 Manual of National Standards for Family Planning Services 2009

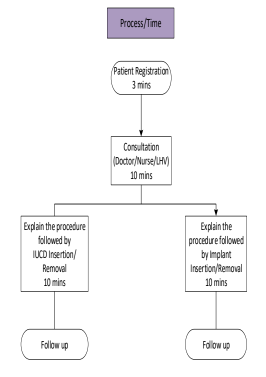
 $A.\ Reproductive, Maternal, Newborn, Child, Adolescent\ Health/Age\ Related\ Cluster$

A.5. Reproductive Health & Contraception Package of Service

A.5.61. Insertion and removal of long-lasting contraceptives (IUDs and Implants) (Also included in Surgery package of services)

Platform: First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)



Supervision:

A.5. Reproductive Health & Contraception Package of Services

A.5.62. Tubal ligation (Also included in Surgery package of services)

DCP3 code: FLH15

Platform:

First Level Hospital

 MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)/ RHSC(A)/ RHSC(B)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Counselling of both partners
 - Explaining the procedure
 - o Ensuring informed consent

Recommended Method (Doctor only)

Interval and Post-Partum

- Pre-Operative Care (OT Preparation)
- Surgical Procedure (Mini-laparotomy)
- Post-Operative Care (Recovery)

Post- procedure counselling

Follow up

After 1 week or in case of any adverse effect

Medicines:

- Local anesthetic: Xylocaine 1%
- Tab. Paracetamol or Panadol 500 mg TDS (SOS)
- Cap. Amoxicillin 500 mg 6 hourly x 5 days
- Tab Flagyl 400mg x 5 days

Supplies:

 Antiseptic, Gauze, tubal Ligation Kit, Mini Laparotomy Kit, pregnancy test kits

Equipment:

• Emergency and Resuscitation Equipment

Lab Tests:

Pregnancy test

HMIS Tools:

- 1. Recording Tool: OPD Ticket, Tubal ligation register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Materia: Leaflet, Flip chart

Supervision:

 District population welfare officer (DPWO), AIHS, DC, ADC

Standard Protocol:

• Voluntary Surgical Contraception: Chapter 12

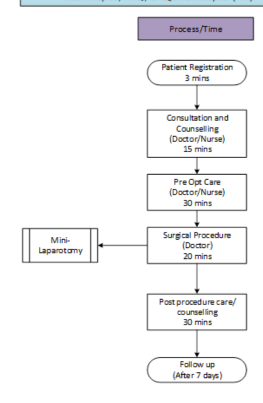
National Training Curriculum/Guidelines:

Available

Reference Material:

 Manual of National Standards for Family Planning Services 2009 A. Reproductive, Maternal, Newbom, Child, Adolescent Health/Age Related Cluster
A.S. Reproductive Health & Contraception Package of Services
A.S.62. Tubal ligation (Also included in Surgery package of services)
Platform: First Level Hospital

• MCH Hospital/ THQ / DHQ/Small Hospital (Pvt.)



A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster A.5. Reproductive Health & Contraception Package of Services

A.5.63. Vasectomy (Also included in Surgery package of services)

DCP3 code: FLH16

Platform:

First level Hospital

• THQ/DHQ/Small Hospital (Pvt.), RHSC (A), RHSC (B)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/Nurse)

- History
- Counselling
 - Explaining the procedure
 - o Ensuring informed consent

Recommended Method (Doctor only)

- Pre-Operative Care (Minor OT preparation)
- Procedure
- Post-Operative Care (Recovery)

Post- procedure counselling (Use condoms for 3 months)

Follow up

• Semen examination after 3 months till two semen analysis are negative

Medicines:

- Ibuprofen (200-400 mg) OR Paracetamol (325-1000mg) (if required)
- Local anesthetic: Xylocaine 1%

Supplies:

- Vasectomy surgical kit (Scalpel, suture)
- Condom

Equipment:

• Emergency and Resuscitation equipment

Lab Tests:

• Semen analysis (sperm count)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, Vasectomy register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flip chart

Supervision:

• District Population Welfare Officer (DPWO), AIHS, DC, ADC

Standard Protocol:

• Chapter 12: Vasectomy (National Standards)

National Training Curriculum/Guidelines:

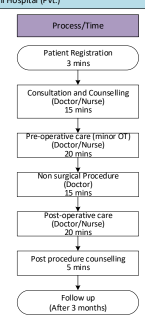
Available

Reference Material:

- Manual of National Standards for Family Planning Services 2009
- Family Planning A global handbook for providers 2018

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.5. Reproductive Health & Contraception Package of Services
A.5.63. Vasectomy (Also included in Surgery package of services)
Platform: First Level Hospital

• THQ / DHQ/Small Hospital (Pvt.)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES

First Level Hospital Interventions

CLUSTER (B)

B. Communicable Diseases

B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.69. For individuals testing positive for hepatitis B and C, assessment of treatment eligibility by trained providers followed by initiation and monitoring of ART when indicated

DCP3 code: HC19

Platform:

First level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor, Trained Medical Officers)

- History
- Eligibility Assessment
- ART Initiation and Monitoring
- Education and Counselling

Laboratory Test (Lab Technician)

• Lab Test/Ultrasound if needed

Recommended Method

- Assessment of the severity of liver disease
- Assessment of the level of viral replication
- Assessment for the presence of comorbidities
- Preventive measures
- Counselling on lifestyle
- Preparation for starting treatment
- Measurement of baseline renal function

Follow up

Monthly

Medicines: Hepatitis B Virus

Recommended First Line ART:

In all adults, adolescents and children aged 12 years or older in whom antiviral therapy is indicated

- Nucleos(t)ide analogues (NAs) which have a high barrier to drug resistance (tenofovir or entecavir) are recommended
- NAs with a low barrier to resistance (lamivudine, adefovir or telbivudine) can lead to drug resistance and are not recommended)

Tenofovir: 300 mg once daily for 1 year

Entecavir (adult with compensated liver disease and lamivudine naive): 0.5 mg once daily for 1 year

Entecavir (adult with decompensated liver disease): 1 mg once daily for 1 year

The dose of ART adjusted in renal impairment patients according to their Creatinine Clearance

Hepatitis C Virus

- Sofosbuvir 400 mg (one tablet per day) for 12 weeks
- + Daclatasvir 60 mg/day (one tablet per day) for 12 weeks

Supplies:

• Syringe, needle

Lab Tests:

Non-invasive tests to assess for stage of liver fibrosis; Ultrasound, APRI (AST-to-platelet ratio index),

HCV and HBV serology testing, nucleic acid testing for the detection of HCV and HBV RNA be performed directly following a positive HCV and HBV serological test, liver biopsy, LFTs , CBC

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia:

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

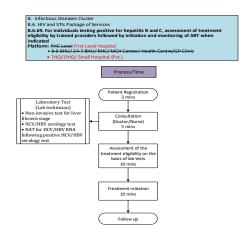
- Section 4: Recommendations: Noninvasive Assessment of Liver Disease Stage at Baseline and During Follow Up (Hepatitis B)
- Section 5: Recommendations: Who to Treat and Who Not to Treat in Persons with Chronic Hepatitis B
- Section 4: Recommendations (Hepatitis C)

National Training Curriculum/Guidelines:

Not Available

Reference Material:

- Guidelines for The Prevention, Care and Treatment of Persons with Chronic Hepatitis B Infection March 2015
- Guidelines for The Care and Treatment of Persons Diagnosed with Chronic Hepatitis C Virus Infection July 2018



B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.74. Hepatitis B vaccination for high risk populations, including healthcare workers, IDU, MSM, household contacts and partners with multiple sex partners (Also included in Cancer package of services)

DCP3 code: HC24

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Education and counselling
- Vaccination

Recommended Method

- Hepatitis B vaccination schedule Pharmacy (Dispenser)
- Dispensing of vaccine

Follow up

• According to dose series schedule

Medicines:

<u>Active Vaccine:</u> IDU, MSM, household contacts and partners with multiple sex partners
Passive Vaccine: Healthcare workers

IM suspension		
Engerix B	20mcg/mL	
	3 dose series: 1 mL (20 mcg) IM	
	at 0, 1, and 4months	
OR	10mcg/mL	
Recombivax	3 dose series: 1 mL (10 mcg) IM	
НВ	at 0, 1, and 4 months	

Supplies:

Syringe, needle

Equipment:

•

Lab Tests:

•

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card, vaccine card
- 4. IEC Materia:

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

Vaccination Protocol

National Training Curriculum/Guidelines:

Not Available

Reference Material:

Medscape (Hepatitis B vaccine (Rx))

B. Infectious Diseases Cluster

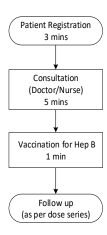
B.6. HIV and STIs Package of Services

B.6.74. Hepatitis B vaccination for high risk populations, including healthcare workers, IDU, MSM, household contacts and partners with multiple sex partners (Also included in Cancer package of services)

Platform: PHC Level First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)





B. Infectious Diseases Cluster

B.7. Tuberculosis Package of Services

B.7.83. Referral of cases of treatment failure for drug susceptibility testing; enrolment of those with MDR-TB for treatment per WHO guidelines (either short- or long-term regimen)

DCP3 code: FLH17

Platform:

First Level Hospital

- THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Referral for susceptibility testing for anti-TB agents
- Treatment management of MDR-TB patients based on eligibility criteria (General Surgeon for minor procedures) (TB control programme)

Laboratory Test/Ultrasound (Lab Technician)

• Lab Test if needed

Recommended Method

- Assessment of Patient for treatment failure and referral for drug susceptibility testing
- MDR-TB treatment as per guidelines Pharmacy (Dispenser)
- Dispensing of medicines

Follow up

• After 1 Month

Medicines:

- 4-6 Months: Amikacin (Am)- Moxifloxacin (Mfx)-Ethionamide (Eto)- Clofazamine (Cfz)- Pyrazinamide (Z)- Isoniazid (H)high-dose- Ethambutol (E)
- 5 Months: Moxifloxacin (Mfx)- Clofazamine (Cfz)-Pyrazinamide (Z)- Ethambutol (E)

Short term Regimen (Adults)			
Drugs	<30 kg	30-50	>50 kg
		kg	
Moxifloxacin/	400 mg	600 mg	800 mg
Gatifloxacin			
Ethionamide/	250 mg	500mg	750 mg
Prothionamide			
Clofazamine	50 mg	100 mg	100 mg
Ethambutol	800 mg	800 mg	1200
			mg
Pyrazinamide	1000 mg	1500	2000
		mg	mg
Isoniazid	300 mg	400 mg	600 mg
*Amikacin/	15 mg/kg body weight		
Kanamycin	(maximum 1	. G)	

^{*}For >59 years old, the dose will be reduced to 10 mg/kg body weight (maximum 750 mg).

-It is to give 7 days per week dosing without any drug holiday/s for injectable or oral drugs

Short term Regimen (children < 30 kg) 9-12 months WHO guidelines		
Drugs	Daily dosage (mg/kg)	
Moxifloxacin	7.5-10 mg (max 400mg)	
Ethionamide/	15-20 mg (split into two doses/day)	
Prothionamide		
Clofazamine	Safety in children with the use of 1 mg/kg	
	has been reported	
Ethambutol	15 mg (max 1200mg)	
Pyrazinamide	30-40 mg (max 2000 mg)	
High dose	16-20 mg (max 600mg)	
Isoniazid		
Amikacin	15-22.5 mg (max 1000 mg)	
Kanamycin	15-30 mg (max 1000 mg)	
Capreomycin	15-30 mg (max 1000 mg)	

Supplies:

 Syringe, needle, N95 masks for health workers, surgical masks for patients, sputum cups

Equipment:

 UV light, ventilation (ensuring 12 air exchanges per hour)

Lab Test:

- Staining of smears for Ziehl-Neelsen or LED fluorescence microscopy, line-probe assays (LPA) for direct detection of resistance mutations in acid-fast bacilli (AFB) smear-positive processed sputum samples, Xpert MTB/RIF for use as the initial diagnostic test in individuals suspected of having MDR-TB, Ultrasound , chest X-ray, fasting/Random blood sugar, CBC, ECG, HIV testing, HCV testing, LFT, Referral to Tertiary level facility for further workup
- Drug Susceptibility Testing
 - Phenotypic DST (conventional DST)
 - Genotypic DST
- CT Scan

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia:

Supervision:

• TB Coordinator, EDO Health, Deputy DHO, THO

Standard Protocol:

- Mycobacteriology laboratory services for drug resistant TB programs
- Shorter treatment regimen as recommended by WHO

- Dosage of anti-TB drugs in short term regimen
- **National Training Curriculum/Guidelines:**
- Available

Reference Material:

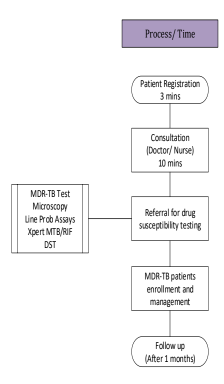
- Companion handbook to the WHO guidelines for the programmatic management of drug-resistant tuberculosis 2014
- Protocol for Treating MDR-TB/RR-TB with Shorter Treatment Regimen (STR) 2017

B. Infectious Diseases Cluster

B.7. Tuberculosis Package of Services

B.7.83. Referral of cases of treatment failure for drug susceptibility testing; enrolment of those with MDR-TB for treatment per WHO guidelines (either short- or long-term regimen)
Platform: First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)



B. Infectious Diseases Cluster B.8. Malaria and Adult Febrile Illness Package of Services

B.8.98. Evaluation and management of fever in clinically unstable individuals using WHO IMAI guidelines, including empiric parenteral antimicrobials and antimalarial and resuscitative measures for septic shock

DCP3 code: FLH18

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient Registration at reception (Receptionist) Consultation (Nurse)

- Assess the clinically unstable individual
- Management of fever
- Resuscitation for septic shock

Recommended Method (Doctor)

Refer to tertiary care when ventilators are required, or complications like renal failure.

Pharmacy (Dispenser)

Dispensing of medicines

Follow up

Medicines:

IV Antipyretics: Paracetamol:

Weight \geq 50 kg: 1000 mg IV every 6 hours OR 650 mg IV q4h, Max. single Dose: 1000 mg, Min. dosing Interval: q4h, Max Dose: 4000 mg per 24 hours

In case of the Dengue Shock syndrome:

Fluid management: patients without shock (pulse pressure > 20 mm Hg)normal saline and Ringer's, lactate (Hartmann's solution) or 5% glucose in Ringer's lactate. Start with 6 ml/kg per h for 2 h, and then reduce to 2–3 ml/kg per h max for 24–48 h,

Fluid management: patients in shock (pulse pressure ≤ 20 mm Hg)

Give 10–20 ml/kg of an isotonic crystalloid solution such as Ringer's lactate (Hartmann's solution) or normal saline over 1 h. IV fluids can be stopped after 36–48 h For hemorrhagic fever:

Monitor the clinical condition, EVF and, platelet count.

Platelet concentrates

IV Fluids (Depending on glucose level)

Adolescent or Adult

50% Glucose Solution: 25 - 50 ml **25% Glucose Solution:** 50 - 100 ml

10% Glucose Solution (5 MI/Kg): 125 - 250 ml

<u>Artesunate</u> is given IM at doses of 2.4mg/kg body weight (maximum of 240 mg) for malaria and complicated

malaria (only in coastal areas)

IV/IM antibiotics

First Line Antibiotic: In case of sepsis without shock: Piperacillin/Tazobactam Adult: 3.375 g every six hours totaling 13.5 g (12.0 g piperacillin/1.5 g tazobactam) 7-8 days according to body weight

Second-line antibiotic:

Benzylpenicillin powder for injection: 600 mg (= I million IU); 3 grams (= 5 million IU) (sodium or potassium salt) in vial+ Gentamicin; injection: 10 mg, 40 mg (as sulfate)/ml in 2-ml vial or Carbapenems (restricted use) Meropenem injection: 500 mg in vial

Supplies:

• Syringe, needle, urinary catheter

Equipment:

 Cardiac monitor, glucometer, nebulizer, pulse oximeter, vital sign monitor, nebulizer

Lab Test:

 CBC, Blood culture, Blood sugar test, Microscopy for malarial parasite, Urine culture, Serum creatinine, LFTs, Serum electrolytes, Ultrasound, Chest x-rays

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

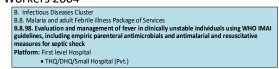
Treatment: Instructions for Giving IM/IV Drugs

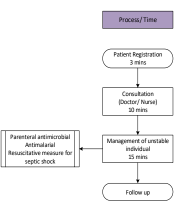
National Training Curriculum/Guidelines:

Not Available

Reference Material:

• IMAI Interim Guidelines for First-Level Facility Health Workers 2004





B.10. Pandemic and Emergency Preparedness Package of Services

B.10.108. Identify and refer to higher levels of health care patients with signs of progressive illness (AHF, ARI, AWD <5, AWD>5, Diphtheria, Measles, ILI, SARI, Polio)

DCP3 code: HC33

REFERRAL INTERVENTION FROM PHC

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor and Nurse)

- History
- Clinical examination

Diphtheria - If there is

O Blocking of the airway

- o Damage to the heart muscle (myocarditis
- o Nerve damage (polyneuropathy)
- o Loss of the ability to move (paralysis)

o Lung infection (respiratory failure or pneumonia)

Measles - Severe Pneumonia

Acute Haemorrhagic Fever-

Acute Respiratory Illness – Severe pneumonia

Severe Acute Respiratory Illness: Exacerbation of

COPD

Acute Watery Diarrhea;

Polio: Respiratory failure secondary to paralysis of respiratory muscles

Recommended Method

- Antibiotics, Bronchodilators, IV infusion
- Prereferral treatment/Symptomatic treatment

(According to presenting illness)

Counselling

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up **Supplies:** ORS **Equipment:**

• Stethoscope/thermometer/tongue depressor

HMIS Tools:

- 1. Recording Tool: Indoor register, Patient file, Referral slip,
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

- Assess and Classify the Sick Child Age 2 Months Up To 5 Years
- Give follow-up care for acute condition

National Training Curriculum/ Guidelines:

Available (ARI, AWD)

Reference Material:

 As per health care provider's advice (according to presenting illness)

presenting lilness	
Acute Respiratory	Give intravenous ampicillin (or benzylpenicillin) and
Illness – Severe	gentamicin.
pneumonia	 Ampicillin 50 mg/kg or benzylpenicillin 50 000 U/kg IM
	or IV every 6 h
	for at least 5 days
	 Gentamicin 7.5 mg/kg IM or IV once a day for at least 5
	days.
	If the child does not show signs of improvement within
	48 h and staphylococcal pneumonia is suspected, switch
	to gentamicin 7.5 mg/kg IM or IV once
	a day and cloxacillin 50 mg/kg IM or IV every 6 h.
	Use ceftriaxone (80 mg/kg IM or IV once daily) in cases
	of failure of firstline treatment
Acute	Give IV fluids for repeated vomiting or a high or rapidly
Haemorrhagic	rising EVF.
Fever-	Give only isotonic solutions such as normal saline and
	Ringer's lactate
	(Hartmann's solution) or 5% glucose in Ringer's lactate.
	Start with 6 ml/kg per h for 2 h, and then reduce to 2–3
	ml/kg per h as soon
	as possible, depending on the clinical response
Acute watery	 Children with severe dehydration should be given rapid
Diarrhea	IV rehydration followed
	by oral rehydration therapy.
	 Start IV fluids1100ml/Kg immediately. While the drip is
	being set up, (Ringer's
	 lactate solution (called Hartmann's solution for Injection)
	and normal saline
	• solution (0.9% NaCl)
	Give ORS solution
	● if the child can drink.
	Zinc supplements for 14 days, ORS
Measles	Give oral vitamin A at 50 000 IU (for a child aged < 6
	months), 100 000 IU (6–11 months) or 200 000 IU (1–5
	years).
	Supportive management

Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES First Level Hospital Interventions CLUSTER (C) C. Non-Communicable Diseases

C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.121b. Management of albuminuria kidney disease with ACEi or ARBs

DCP3 code: HC39

Platform:

First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctorand Nurse)

- History
- Clinical examination

Recommended Method

Albumin Measurement

Laboratory Test (Lab Technician)

• Lab test if needed

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• Monthly follow up for 3-6 months

Medicines:

 ARB or ACE-I be used in diabetic adults with CKD and urine albumin excretion 30–300 mg/24 hours

Supplies:

• Dipsticks, Jars for Urine collection,

Equipment:

• Stethoscope, Thermometer, BP Apparatus

Lab Test:

• Albumin specific dipstick, Albumin to creatinine Ratio, Serum Potassium, Urine R/E (24 hour urine collection), HbA1c, RFTs (Serum Creatinine, EGFR, urine albumin, Albumin-Creatinine ratio, Blood urea nitrogen test)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD, patient file, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO,

Standard Protocols:

- Treatment of Diabetic kidney Disease
- **National Training Curriculum/ Guideline:**
- Not available

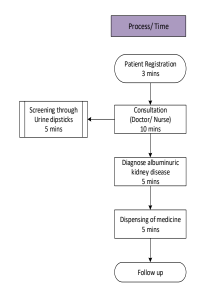
Reference Material:

- Uptodate.com- Treatment of Kidney disease Disorders
- Clinical Practice Guideline for the Evaluation and Management of Chronic Kidney Disease; KDIGO 2012

C. Non-Communicable Diseases and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and related Disorders Package of Services
C.11.121b. Management of albuminuric kidney disease with ACEI or ARBs

Platform: First Level

• THQ/ DHQ/ Small Hospital (Pvt.)



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.129. Management of acute coronary syndromes with aspirin, unfractionated heparin and

generic thrombolytic (when indicated)

DCP3 code: FLH20

Platform:

First level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor, Nurse)

- History
- Clinical assessment
- Early risk stratification to decide need for hospitalization
 - o A 12-lead ECG should be performed
 - Measure serial cardiac troponin I or T and 3–6 h after symptom onset in all patients

Recommended Method

Early Hospital Care

 Management of NSTE-ACS: Definite or likely Ischemia Guided Strategy / Early Invasive Strategy

- o Management of STEMI-ACS
- Initial antiplatelet therapy: Aspirin at an initial oral loading dosed of 150–300 mg (in aspirin-naive patients) and a maintenance dose of 75– 100 mg/day long-term
- Anticoagulant Therapy: Unfractionated Heparin provided for 48 hours or Clopidogrel loading dose followed by daily maintenance dose
- P2Y12 inhibitor, in addition to aspirin, for up to 12 months for patients treated initially with either an early invasive or initial ischemia
- o Clopidogrel
- o Ticagrelor

Late Hospital Care (3 days at least)

- Aspirin should be continued indefinitely
- Before hospital discharge, patients with NSTE-ACS should be informed about symptoms of worsening myocardial ischemia
- Patients should be educated about modification of cardiovascular risk factors

Laboratory Test (Lab Technician)

· Lab test if needed

Pharmacy (Dispenser)

• Dispensing of medicines

Follow up

Medicines:

First Line Therapy:	
Aspirin	Initial oral loading dose: 150–300 mg Subsequent maintenance dose: 75–100 mg/day
Statin	80mg (Single dose)
Streptokinase	IV 1,500,000 IU within 60 minute
Unfractionated Heparin (for 48 hrs or until PCI is performed)	IV UFH Initial loading dose 60 IU/kg (max 4000 IU) with initial infusion 12 IU/kg/h (max 1000 IU/ h)
P2Y12 inhibitors	Clopidogrel: 300-mg or 600-mg loading dose, then 75 mg/d OR Ticagrelor: 180-mg loading dose, then 90 mg BID
Sublingual Nitroglycerine	0.4mg after every 5 minutes – 3 doses
Beta Blockers	Metoprolol 12.5mg q12 hour

ACE Inhibitor	Captopril 6.5mg q8 hour

Supplies:

• IV Set, Cannula, Syringes, oxygen

Equipment:

12 lead ECG, Cardiac Monitor, Ultrasound machine, Echo Machine.
 Oxygen cylinder

Lab Tests:

• ECG, Trop T, Chest X-ray, Echo

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

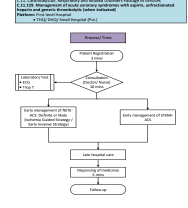
• AHA/ACC Guideline

National Training Curriculum/Guidelines:

• Not Available

Reference Material:

- Update.com- Rapid Overview Management of ST Elevation
- 2014 AHA/ACC Guideline for the Management of Patients with Non–ST-Elevation Acute Coronary Syndromes A Report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines
- 2015 ESC Guidelines for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.131. Management of acute coronary exacerbations of asthma and COPD using systemic steroids, inhaled beta-agonists and if indicated oral antibiotics and oxygen therapy

DCP3 code: FLH22

Platform:

First Level Hospital

THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination Respiratory Count > 30 breath per minute PCo2 > 60 mmHg PH level < 7.25

Laboratory Test (Lab Technician)

• Lab Test/Ultrasound if needed

Recommended Method

- Acute Exacerbation
 - Short acting inhaled B2 agonist with or without inhaled Anticholinergic
 - Systemic Steroids
 - o Oral Antibiotics
 - Non-Invasive Mechanical Ventilation (Oxygen therapy)
- Discharge
 - o After 24 hours of delivery

Follow up

• Early Follow-up after one month of discharge

Medicines:

Inhaled B2 Agonist	Salbutamol 5mg/4h
With or Without	AND/OR Ipratropium
Anticholinergics	500μg/6h
Systemic Steroids	IV hydrocortisone 250 mg OR
	oral prednisolone 30mg OD
	(continue for 7–14d)
Antibiotics	Amoxicillin 500mg/8h PO,
	alternatively clarithromycin
	250–500mg/12h PO

Supplies:

• IV set including cannula, syringe,

Equipment:

• 12 lead ECG, Cardiac Monitor, , Echo Machine. Oxygen cylinder Stethoscope, sphygmomanometer

Lab Tests:

 CBC, Blood Culture, Sputum Culture, CXR, ABG, Electrolytes, Blood Urea Nitrogen test (BUN)

HMIS Tools:

- 5. Recording Tool: OPD ticket, OPD and indoor register, Patient file, Referral
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card: Discharge slip
- 8. IEC Material:

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

 Protocols for Acute Exacerbation of COPD and Asthma

National Training Curriculum/ Guidelines:

• Not available

Reference Material:

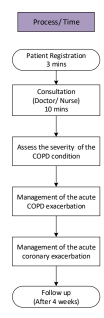
 Global Initiative for Chronic Obstructive Lung Disease

C. Non-Communicable Disease and Injury Prevention Cluster

C.11. Cardiovascular, respiratory and related disorders Package of Services

C.11.131. Management of acute coronary exacerbations of asthma and COPD using systemic steroids, inhaled beta-agonists and if indicated oral antibiotics and oxygen therapy Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.132. Medical management of acute heart failure

DCP3 code: FLH23

Platform:

First Level Hospital

• THQ / DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor/ Nurse)

- Accurate clinical evaluation
 - ${\tt \circ Cardiogenic \ shock, \ Respiratory \ distress, \ Congestion}$
- Symptomatic treatment

Laboratory Test (Lab Technician)

• Lab test

Recommended Method

- Regular Monitoring of Orthostatic Blood Pressure
- Inotropes, vasopressors, Oxygen therapy and ventilatory support, Diuretics ± vasodilators

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

• After 1 week

Medicines: Continue Medications until patient is

recovered from CCU 5-7 days

Oxygen	CPAP
Dobutamine	1u10ug/kg/min 2.5-10ug/kg/min IVI Aim is mean
(continuous	arterial BO should be 70mmHg
infusion)	10ug/kg/min
OR Dopamine	
Diamorphine	1.25–5mg IV slowly
Furosemide	400mg stat & 20 80 mg IV slowly till patient is out of
	the heart failure
	if Systolic BP is > 90 mmHg
Isosorbide dinitra	te if Systolic BP is > 100 mmHg:
2 x .3 mg SL, 2-10)mg/h IVI
Anti-arrhythmic	Oral therapy: amiodarone loading dose (200mg/8h
Ventricular	PO for 7d, then
Tachycardia	200mg/12h for 7d) followed by maintenance therapy
	(200mg/24h).
Supra	Adenosine Give 6mg IV bolus (2s) into a big vein;
ventricular	follow by saline fl ush, while recording a rhythm strip;
tachycardia	if unsuccessful, after 1–2min, give 12mg, then 12mg
	again, verapamil 5mg IV over 2min, or over 3min if
	elderly, Alternatives, atenolol 2.5mg IV at 1mg/min
	repeated at 5min intervals to a maximum of 10mg
Acute Atrial	1st-line verapamil (40–120mg/8h PO) or bisoprolol
fibrillation	(2.5–5.0mg/d PO).
Atrial flutter	 Carotid sinus massage and IV adenosine (dose given above)
	 Amiodarone IVI (5mg/kg over 1h then ~900mg over
	24h via a central line) or PO (200mg/8h for 1wk,
	200mg/12h for 1wk, 100–200mg/24h
	maintenance).
Cardioversion	• often preferred: amiodarone IVI (5mg/kg over 1h
	then ~900mg over 24h via a central line) or PO
	(200mg/8h for 1wk, 200mg/12h for 1wk, 100-
	200mg/24h maintenance).
ACE Inhibitor	• Captopril 6.5mg q8 hour 12.5-25 mg PO OD OR

	• lisinopril 10mg/d PO,	
Beta Blockers	-Metoprolol 12.5mg q12 hour	
	carvedilol 3.125mg/12h, 25-50mg/12h	

Supplies:

• IV set including cannula, syringe, oxygen, mask **Equipment**:

• 12 lead ECG, Cardiac Monitor, Ultrasound machine, Echo Machine. Oxygen cylinder Stethoscope, sphygmomanometer, X-ray machine, Defibrillator

Lab test

 Blood Complete picture, Blood Glucose, Cardiac Troponin - T test, Serum Electrolytes, Serum Creatinine, Blood Urea Nitrogen, Serum Potassium, Serum Magnesium, LFTs, Urine Analysis, Additional test (ECG, Imaging), ABGs

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, MCH Register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

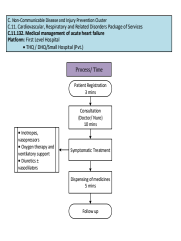
Standard Protocol:

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

 Acute Heart Failure Management (Kamilè Čerlinskaitė, MD,1,2,3 Tuija Javanainen, MD,1,2,4 Raphaël Cinotti, MD, PhD,1,2,5 Alexandre Mebazaa, MD, PhD,corresponding author1,2,6 and on behalf of the Global Research on Acute Conditions Team (GREAT) Network)



C.12. Cancer Package of Services

C.12.138. Management of bowel obstruction (Also included in Surgery package of services)

DCP3 code: FLH24

Platform:

First Level Hospital

THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient Registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination (abdominal pain, nausea, distention, flatus)

Laboratory Test (Lab Technician)

• Lab Test/Ultrasound if needed

Recommended Method

- Relieve the obstruction (NG tube)
- Antibiotics if needed (Given According to the cause of the Bowel obstruction)
- Surgery (exploratory laparotomy) If there is no relief

Discharge

Follow up

Medicines:

Tramodol	100mg q8 hrs PRN	
Cefuroxime	750mg q8hrs one week	
Metronidazole	zole 500mg q8 hrs one week	
Paracetamol	500mg tab q4hrs PRN	
Azithromycin	50mg tab OD	
Simvastatin	40m tab QHS	
IV fluids	100ml 0.9%N/S	

Supplies:

- IV set including cannula, syringe
- Foley, Balloon Catheter

Equipment:

- Stethoscope, Sphygmomanometer,
- OT Equipment

Lab Tests:

- Complete Blood Picture
- Electrolytes
- X-ray Abdomen erect
- Ultrasound
- CT scan with contrast

- Hepatitis B and C profile (in case of surgery)
- RFTs

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 10. Reporting Tool: Monthly report
- 11. Client/Patient Card: Discharge slip
- 12. IEC Material:

Supervision:

MS hospital

Standard Protocol:

• Management of the Bowel obstruction

National Training Curriculum/ Guidelines:

Available

Reference Material:

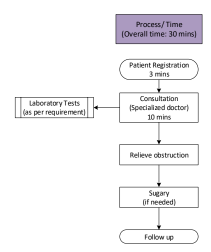
 Evaluation and Management of Intestinal Obstruction; PATRICK G. JACKSON, MD, and MANISH RAIJI, MD

C. Non-Communicable Diseases and Injury Prevention Cluster

C.12. Cancer Package of Service

C.12.138. Management of bowel obstruction (Also included in Surgery package of services)
Platform: First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)



C.14. Musculoskeletal Disorders Package of Services

C.14. 151. Calcium and vitamin D supplementation for secondary prevention of osteoporosis DCP3 code: FLH25

•

Platform:

Tertiary Level Hospital

• Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nu

- History
- Clinical examination

Laboratory Test (Lab Technician)

Recommended Method (Doctor/Nurse)

- Assess the patient
- Recommendations for the DEXA scan
- Secondary prevention treatment from the fracture in Postmenopausal woman

Follow up

• If needed

Medicines:

Bisphosphonates	Alendronate (10 mg daily or 70
	mg weekly) 90-day cycles
Supplementation	• Calcium (800–1000 mg) and
	vitamin D supplements (400–
	800 IU) for remaining 76 days.
HRT	If needed

Supplies:

•

Equipment:

•

Lab Tests:

- Plain X-ray
- Bone mineral density (DEXA scanning)
- Blood Calcium and Phosphates and vitamin D levels

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and inpatient register, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

MS Hospital

Standard Protocol:

• Prevention of Secondary Osteoporosis

National Training Curriculum/ Guidelines:

Not available

Reference Material:

 National Institute for Health and Clinical Excellence Final Appraisal Determination

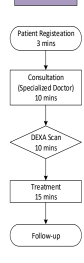
C. Non-Communicable Diseases and Injury Prevention Cluster

C.14. Musculoskeletal Disorders Package of Services

C.14. 151. Calcium and vitamin D supplementation for secondary prevention of osteoporosis Platform: First Tertiary Level Hospital

• THQ/DHQ/Small Hospital (Pvt.) Referral and Specialized Hospitals

Process/Time



C.14. Musculoskeletal Disorders Package of Services

C.14.152. Combination therapy, including low dose corticosteroids and generic disease modifying antirheumatic drugs (including methotrexate) for individuals with moderate to severe rheumatoid arthritis DCP3 code: FLH26

Platform:

First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination
- Treatment

Recommended Method

 Pharmacological treatment of moderate to severe rheumatoid arthritis with Disease Modifying Anti-Rheumatic Drugs (DMARD)

Laboratory Test (Lab Technician)

• Lab tests

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

As per doctor's advise

Medicines:

Needed for whole year, medication is altered according to the disease conditions and patient compliance

Drug Name	Dose
Hydroxychloroquine	400 mg daily
Leflunomide	10 mg daily
	20 mg daily
Methotrexate	7.5 mg once weekly
	15 mg once weekly
	20 mg once weekly
Sulfasalazine	500 mg bid
	1,000 mg bid
	1,500 mg bid
	1,000 mg daily
	2,000 mg daily
	3,000 mg daily
Prednisolone (suspension) OR	5 mg daily
	7.5 mg daily
	10 mg daily
Prednisone	5 mg daily
	7.5 mg daily
	10 mg daily

Supplies:

Equipment:

•

Lab Test:

- Anti-cyclic citrullinated peptide (anti-CCP)
- Antinuclear antibody (ANA)
- C-reactive protein (CRP)
- Erythrocyte sedimentation rate (ESR)
- Rheumatoid factor (RF)
- Uric acid

HMIS Tools:

- Recording Tool: OPD ticket, OPD register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO health, Deputy DHO, THO, MS Hospital

Standard Protocol:

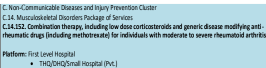
• Referral, diagnosis, treatment

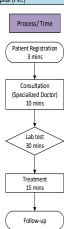
National Training Curriculum/ Guidelines:

Not available

Reference Material:

• Rheumatoid Arthritis NICE guideline 2018





C.15. Congenital and Genetic Disorders Package of Services

C.15.156. In settings where sickle cell disease is a public health concern, universal new born screening followed by standard prophylaxis against bacterial infections and malaria

DCP3 code: FLH27

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation

- History
- Clinical examination

Laboratory Test (Lab Technician)

Recommended Method

- Screening of the new born for the detection of the sickle cell disease
- Penicillin Prophylaxis therapy in children

Follow up

Medicines:

Antibiotics	Penicillin V potassium 125 mg twice
	daily < 5-year children (Prophylaxis is
	used for longer periods in under 5 so
	consider for the year)
	• Penicillin V potassium 250 mg twice
	daily > 5-year Children (14% of the
	children with sickle cell disease)

Supplies:

•

Equipment:

•

Lab Tests:

- Blood test for sickle cell disease
- Electrophoresis

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

• MS Hospital, EDO Health

Standard Protocol:

 Screening and preventive management of the sickle cell disease

National Training Curriculum/ Guidelines:

Not available

Reference Material:

Pharmacotherapy of Sickle Cell Disease Kathleen
 A. Neville, M.D., M.S.1, and Julie A. Panepinto,
 M.D., M.S.P.H.2

C. Non-Communicable Diseases and Injury Prevention Cluster

C.15. Congenital and Genetic Disorders Package of Services

C.15.156. In settings where sickle cell disease is a public health concern, universal new born screening followed by standard prophylaxis against bacterial infections and malaria Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



C.15. Congenital and Genetic Disorders Package of Services

C.15.157. In setting where specific single-gene disorders are a public health concern (for example thalassemia), retrospective identification of carriers plus prospective (premarital) screening and counselling to reduce rates of conception

DCP3 code: FLH28

Platform:

First Level Hospital

 MCH Hospital / THQ / DHQ / Small Hospital (Pvt.)

Process:

Screening

Registration at the reception to screen for (Receptionist)

- Retrospective identification of carrier status
- Prospective/ premarital screening

Consultation (Doctor/Nurse)

Counselling

- · Genetic counseling
- Reduce rates of conception

Laboratory Test (Lab Technician)

Lab test

Pharmacy (Dispenser)

Dispensing of medicines

Follow up

Medicines:

•

Supplies:

•

Equipment:

•

Lab Test:

- DNA testing (thalassemia specific)
- (Serum iron or Serum ferritin) (thalassemia specific)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

•

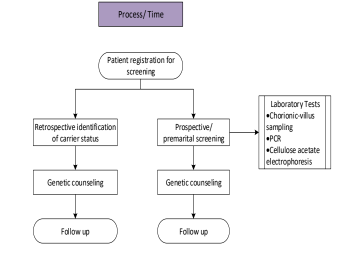
National Training Curriculum/ Guidelines:

Not available

Reference Material:

 Screening Extended Families for Genetic Hemoglobin Disorders in Pakistan- Suhaib Ahmed, Ph.D., Mohammed Saleem, M.B., B.S., D.C.P., Bernadette Modell, Ph.D., and Mary Petrou, Ph.D. C. Non-Communicable Diseases and Injury Prevention Cluster
C.15. Congenital and Genetic Disorders Package of Services
C.15.157. In setting where specific single-gene disorders are a public health concern (for example thalassemia), retrospective identification of carriers plus prospective (premarital) screening and counselling to reduce rates of conception
Platform: First Level Hospital

• MCH Hospital / THQ / DHQ /Small Hospital (Pvt.)



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C.16. Injury Prevention Package of Services

C.16.162. Parent training of high-risk families, including nurse home visitation for child

maltreatment

DCP3 code: C50

Platform:

- Community level/ First Level Hospital
- MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

- Patient registration at reception (Receptionist)
- Consultation (Doctor/Nurse)
- History
- Clinical examination

Recommended Method

Parent and caregiver support to teach parents about child development and healthy positive strategies for raising children

Promote norms and values that support pro-social, non-violent behaviour

Education and life skills training to improve children's knowledge of abusive situations and teach them social skills to protect themselves and to interact in positive ways Implementation and enforcement of laws, such as laws banning violent punishment of children by parents, teachers or other caregivers

Pharmacy (Dispenser)

Dispensing of medicine

Follow up

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

Working with parents and carers

National Training Curriculum:

Not available

Reference Material:

 https://www.who.int/violence_injury_prevention/violence/child/ Child_maltreatment_infographic_EN.pdf?ua

C. Non-Communicable Disease Cluster
C.16. Injury prevention Package of Services
C.16.162. Parent training of high-risk families, including nurse home visitation for child maltreatment
Platform: Community Level/First Level Hospital

• MCH Hospital/ THQ/ DHQ/ Small Hospital (Pvt.)



C.16. Injury prevention Package of Services

C.16.163. Management of intoxication/poisoning syndromes using widely available agents e.g.

charcoal, naloxone, bicarbonate, antivenin

DCP3 code: FLH30

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/ Nurse)

- History
- Resuscitation
- Physical examination
- Management of intoxication

Laboratory Test (Lab Technician)

• Lab tests if needed

Recommended Method

- General approach to toxicological cases in emergency medicine
- Initial screening examination to find out immediate abnormal measures, starting with vital signs, conscious level and pupil size, skin temperature, pulse oximetry, and electrocardiogram
- Continuous cardiac monitoring. For patients who are hemodynamically unstable
- Provide IV infusion and check blood glucose if the patients have a decreased level of consciousness
- Management of poisoning

Pharmacy (Dispenser)

• Dispensing of medicines

Activated	Children 1 to 12 years of age : 25 to 50 g or 0.5 to 1.0	
Charcoal	g/kg (maximum dose 50 g)	
	Adults: 25 to 100 g (with 50 g representing the usual	
	adult dose).	
Naloxone	0.1–2.0 mg (I.V)	
Bicarbonate	Start with 1 to 2 mEq/kg IV sodium bicarbonate bolus	
	then, infuse 100 mEq of sodium bicarbonate mixed	
	with 1 L of D5W at 250 mL/h	
Antivenin	Initial dose: 4 to 6 vials, IV, over 60 minutes: at 25 to	
	50 mL/hour the first 10 minutes - if no allergic	
	reaction, may increase rate to 250 mL/hour	
	Continue administering 4 to 6 vials, IV, over 60	
	minutes, every 6 hours for up to 18 hours, until initial	
	control of envenomation is achieved	
	Maintenance dose (after initial envenomation control	
	is achieved): 2 vials, IV, every 6 hours for up to 18	
	hours (3 doses); additional 2 vial doses may be given	
	as deemed necessary based on the patient's clinical	
	course	

Follow up

Follow up according to healthcare provider advice
 Medicines:

Supplies:

• IV set with catheter

Lab Tests:

- CBC, LFTs
- RFTs
- Electrolytes
- Gastric Lavage

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

• General approach to toxicological cases in emergency medicine

National Training Curriculum/Guidelines:

Not Available

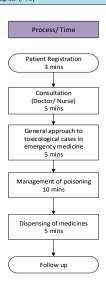
Reference Material:

 General Approach to Poisoned Patient, Open access peerreviewed chapter 2019

https://www.intechopen.com/books/poisoning-in-the-modern-world-new-tricks-for-an-old-dog-/general-approach-to-poisoned-patient

C. Non-communicable Diseases and Injury Prevention Cluster
C.16. Injury prevention Package of Services
C.16.163. Management of intoxication/ poisoning syndromes using widely available agents e.g.
charcoal, naloxone, bicarbonate, antivenin
Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES

First Level Hospital Interventions

CLUSTER (D)

D. Health Services / Surgery

D.18. Surgery Package of Services

D.18.165b. Dental Extraction

DCP3 code: HC57

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Dental surgeon)

- History
- Clinical examination
- Diagnostic Criteria
- o Trauma
- o Infected tooth with associated pain and inflammation
- Decayed tooth
- o Tooth causing crowding in the dental arch
- o Impacted tooth
- o Deciduous
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- Give prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Surgical Tooth Extraction
- Post-operative care
 - Ice pack for 10 minutes
 - Take prescribed medications
 - After 24 hours, use warm saline water for rinsing the mouth
 - o Take soft diet for 24 hours

Follow-up:

After 1 week

Medicines:

Pre-operative: Prophylactic antibiotics in patients with cardiovascular disease or prosthetic implants

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

Local Anaesthesia: 2% Lidocaine and Epinephrine 1: 80 000

Post-operative

- Adults: Paracetamol 1000 mg every 6 hours for pain control.
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Patients with Diabetes/Cardiovascular disease/Stents/Prosthetic joints: 500mg of Amoxicillin orally three times a day for 5 days

Gauze

Equipment:

- Dental chair
- Syringe for local Anaesthesia
- Dental elevator and forceps

Lab Test:

- Blood glucose level (In patients with history of diabetes)
- Hepatitis B and C test (In patients with history of liver diseases)
- Prothrombin time test (In patients with cardiovascular diseases)
- Radiological Investigations
- Peri-apical radiograph
- Orthopantomogram (In case of third molar extraction)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD, Patient file, Referral, Abstract register
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card:
- 8. IEC Material:

Supervision:

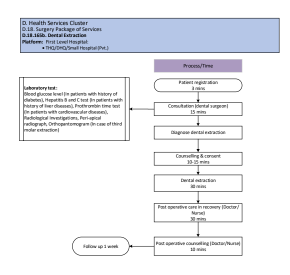
• EDO Health, Deputy DHO, THO

Standard Protocol:

National Training Curriculum/Guidelines:

Not available

Reference Material



Supplies

• Sterile Gloves

D.18. Surgery Package of Services

D.18.166b. Drainage of Dental Abscess

DCP3 code: HC58

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process

Patient registration at the reception (Receptionist) Consultation (Dentist)

- History
- Clinical examination
- Diagnostic Criteria
- Throbbing pain
- Sensitivity to hot and cold
- o Referred pain to the ear, neck and jaw
- o Fever
- Pus filled swelling
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

- Give prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Drainage of the pus
- Root canal treatment
- In case the tooth is severely infected and cannot be saved, extraction of the tooth is recommended
- Post-operative care

Follow up

Pre-operative (Prophylactic antibiotics in patients with cardiovascular diseases or prosthetic implants)

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

• Local Anaesthesia for incision: 2% Lidocaine and Epinephrine

Postoperative

- Adults: Paracetamol 1000 mg every 6 hours for pain control.
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Adults:
- \circ 500mg of Amoxicillin orally three times a day for 5 days
- o 400mg of Metronidazole orally twice a day for 5 days
- Children: 250mg Amoxicillin orally three times a day for 5 days
 - After 1 week

Medicines:

Supplies:

- Sterile gloves
- Gauze

Equipment:

- Dental chair, X-ra unit
- Syringe for local Anaesthesia

Lab test:

- Blood glucose level (In patients with history of Diabetes)
- Hepatitis B and C test (In patients with history of liver diseases)
- Prothrombin time test (In patients with cardiovascular diseases)
- Radiological Investigations
- o Peri-apical radiograph
- Orthopantomogram
- CT scan (If infection has spread to neck and other areas)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

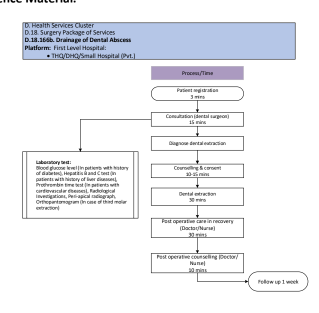
Supervision:

• EDO Health, Deputy DHO

National Training Curriculum/Guidelines:

• Not available

Reference Material:



D.18. Surgery Package of Services

D.18.171b. Treatment of Caries

DCP3 code: HC63

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist)

Consultation (Dentist)

- History
- Clinical examination
- Diagnostic Criteria
- Decayed tooth (Black/white spots on the tooth)
- Visible hole (cavity) in the tooth
- Enamel lesion, no cavity
- Enamel lesion, cavity
- Dentin lesion, cavity
- Dentin lesion, cavity involving the pulp/root
- o Pain and sensitivity to hot and cold
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

- Prophylactic antibiotics
- Local Anaesthesia (2 % Lidocaine)
- Caries not involving the pulp/root, Removal of the decayed tooth using ultrasonic bur/drill and filling with composite resin
- Caries involving the root, Removal of the decayed tooth using small root canal, and filled with gutta-percha
- Final restoration of the tooth is done by placing a ceramic crown on the affected tooth
- Post-operative care

Follow up:

Pre-operative: Prophylactic antibiotics in patients with Cardiovascular disease or prosthetic implants

- Adults: 2g of Amoxicillin orally an hour prior to the procedure
- Children: Amoxicillin 50 mg/kg orally

Intra-operative

• Local Anaesthesia: 2% Lidocaine and Epinephrine

Post-operative

- Adults: Paracetamol 1000 mg every 6 hours for pain control
- Children: Paracetamol 10-15mg/kg/dose every 6 hours
- Patients with Diabetes/Cardiovascular disease/Stents/Prosthetic joints: 500mg of Amoxicillin orally three times a day for 5 days

• After 1 week

Medicines:

Supplies:

- Filling material
- Gauze
- Sterile gloves
- Syringe for local anaesthesia

Equipment:

- Dental chair
- Rubber dam
- Ultrasonic bur/drill
- Root canal files

Lab Test:

- Blood glucose level (In patients with history of Diabetes)
- Hepatitis B and C test (In patients with history of liver diseases)
- Prothrombin time test (In patients with cardiovascular diseases)
- Peri-apical radiograph

HMIS Tools:

- Recording Tool: Outdoor and indoor register, Referral Slip
- 6. Reporting Tool: Monthly Report
- 7. Client/Patient Card:
- 8. IEC material:

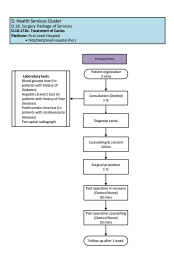
Supervision:

 Senior Dental Surgeon at the private clinic or dental hospital, EDO Health, Deputy DHO

National Training Curriculum/Guidelines:

Not available

Reference Material:



D.18. Surgery Package of Services

D.18.172. Appendectomy

DCP3 code: FLH31

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Patient registration at reception (Receptionist)

Consultation (Doctor)

- History
- Clinical examination
- Diagnosis
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

Open Appendectomy

- Administer General Anaesthesia
- Perform open appendectomy without unnecessary delay to avoid perforation
- Send specimen for histopathology
- Post-operative and pre-discharge counselling

Note: The preferred initial treatment for an appendicular abscess is ultrasound-guided drainage and for an appendicular phlegmon/lump is IV antibiotics and bowel rest.

Length of Stay: 2 days

Follow up

• After 1 to 2 weeks

Medicines:

Pre-operative

Adults: Cefoxitin 2g IV/Ceftriaxone 2g IV/Cefazolin 2g IV & Metronidazole

[Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy]

Ampicillin: 50 mg/kg/dose IV,

Metronidazole: 15mg/kg IV (neonates weighing <1200g should receive a single 7.5mg/kg dose), and

Amikacin: 15mg/kg/dose IV (not given always), or

Ceftriaxone: 50-75mg/kg IV & Metronidazole

Intra-operative

Local Anaesthesia for incision: 2% Lidocaine and Epinephrine Anaesthesia type at surgeon's discretion

- General Anaesthesia with intubation (Adults)- Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia with intubation (Paeds) Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)
- General Anaesthesia without intubation (Adults and Paeds)-Inj. Ketamine (1-4.5mg/kg IV for induction)

Post-operative

- Adults: Paracetamol 1000 mg PO q6-8hr PRN for pain control
- Children: Paracetamol 10-15mg/kg/dose PO q4-6hr (maximum 2.6g/24 hrs.) for pain control
- Non-complicated appendicitis: No post-operative antibiotics

• Perforated appendicitis/Peritonitis: IV Antibiotics for 3 to 5 days based on fever, WBC count, clinical exam. findings, clinician judgement.

Supplies:

- Sterile gloves and gowns
- Drapes
- Suturing material
- Gauze
- Pyodine/Alcohol swab
- Medical tape

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- Open appendectomy kit

Items	Qty
SCALPEL HANDLE B.P # 3 (CAT # 04-150-03)	2
SCALPEL HANDLE #7	
DISSECTING FORCEP McINDOE NON TOOTH 6^	1
DISSECTING FORCEP DEBAKEY 6^	2
DISSECTING FORCEP ADSON TOOTH (06-270-12)	1
DISSECTING FORCEP GILLIES TEETH 6^ (06-320-15)	2
DISSECTING FORCEP LANE TOOTH (06-324-17)	1
SCISSOR MAYO ST 6^ G-041 (CAT # 05-180-17)	1
SCISSOR MAYO CURVED 6 [^] (CAT # 05-171-17)	1
SCISSOR METZENBAUM CVD 7.5^	1
SCISSOR METZENBAUM CVD 4.2^	1
MET SCISSOR CVD 6^ (BC605R)	1
NEEDLE HOLDER MAYO 6" (11-552-16)	1
NEEDLE HOLDER MAYO 7^	1
NEEDLE HOLDEER DEBAKAY 5^	1
ARTERY FORCEP MOSQUITO STRAIGHT 4.5^(07-190-12)	5
ARTERY FORCEP MOSQUITO CURVED 4.5^ (CAT #07-191-	5
12)	
ARTERY FORCEP CRILE CVD 5.5^ (CAT # 07-241-14)	5
ARTERY FORCEP SPENCER WELL ST 8^ (CAT #07-176-18)	2
TISSUE FORCEP BABCOCK 6^	2
TISSUE FORCEP LITTLE WOOD 7^	2
TISSUE FORCEP LISTER SINUS	1
TISSUE FORCEP ALLIS 6^	2
TOWEL CLIP 3.5^ (CAT # 07-697-10)	6
RETRACTOR TRAVERS (09-668-21)	1
RETRACTOR LANGENBACK MEDIUM	2
RETRACTOR WEST SELF 5^	1
RETRACTOR LENGENBACK SMALL	2
RETRACTOR KILNER SKIN SHARP	2
SUCTION TUBE AMERICAN	1
SUCTION TUBE YANKAUR	1
DISSECTOR WATSON CHYNE	1
HOOK GILLIES SKIN	2
SCOOP VOLKMAN	1
PROBE WITH EYE (10-120-18)	1
STAINLESS STEEL GALIPOT 3 [^]	1
KIDNEY DISH 10" STAINLESS STEEL	1
DIATHERMY QUIVER	1
TRAY KIDNEY PLASTIC 200mmx70mm KD10# 10"	1
GALLIPOT 80MM (3.5^) CAPACITY:280ML (GP80)	1
CONTAINER BOTTOM (JK-440)	1
PRIMELINE LID TOP (JP-103)	1
PERF BASKET TRAY LARGE (JF 212R)	1
	+
Total	71

Lab Test:

- Complete Blood Count (CBC)
- Urinalysis
- Beta-hcG
- Hepatitis B and C
- Ultrasound abdomen and pelvis

HMIS Tools:

- 1. Recording tool: Emergency department token, Inpatient admission file/database
- 2. Reporting tool:
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

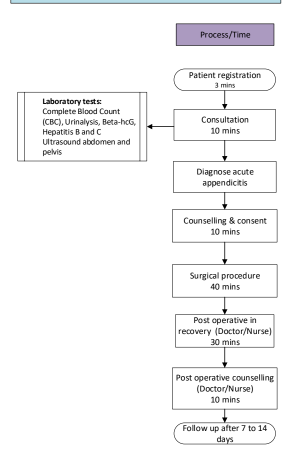
- Senior General Surgeon at the DHQ/THQ/Small Hospital Standard Protocol:
- None for Pakistan

National Training Curriculum/Guidelines:

• Not available

D. Health Services Cluster D.18. Surgery Package of Services D.18.172. Appendectomy Platform: First-level Hospital

THQ/DHQ/Small Hospital (Pvt.)



D.18. Surgery Package of Services

D.18.173. Assisted Vaginal Delivery using Vacuum Extraction or Forceps

DCP3 code: FLH32

Platform:

First Level Hospital

THQ / DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Indications
- Presumed fetal compromise during second stage of labor
- olnadequate progress of second stage of labor 3 hours (nulliparous) or 1 hour (multiparous)
- Vacuum extraction not recommended if pregnancy less than 34 weeks or mother has bleeding disorder
- Counselling
- Explain the procedure, risks, possible side effects, complications, and alternatives
- OProvide emotional support
- OBladder should be empty
- Obtain informed consent
- Diagnostic Criteria/ Conditions required
- oForceps delivery
- Vertex presentation or "face presentation with chin anterior or entrapped after coming head in breech vaginal delivery"
- Cervix fully dilated
- Fetal head at +2 or +3 station and 0/5 palpable above the symphysis pubis
- Sagittal suture should be in the midline and straight, guaranteeing an occiput anterior or occiput posterior position
- Vacuum delivery
- Vertex presentation only
- Term fetus
- Cervix fully dilated
- Fetal head at least at +1 or below station or no more than 0/5 palpable above symphysis pubis

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method:

- Forceps delivery
- Perform PV examination with sterile gloves for size/position of uterus

- Assemble the forceps before application. Ensure that parts fit together and lock well
- OLubricate the blades of the forceps
 - olnsert two fingers of the right hand into the vagina on the side of the fetal head. Slide the blade gently between the head and fingers to rest on the side of the head
 - ORepeat the same maneuver for the right blade
 - Openess the handles, lock the forceps
 - After locking, apply steady traction inferiorly and posteriorly with each contraction
 - OBetween contractions check:
 - Fetal heart rate
 - Application of forceps
 - When the head crowns, make an episiotomy, if necessary
 - Lift the head slowly out of the vagina between contractions
 - Vacuum delivery
 - Check connections and test vacuum on gloved hand
 - OUse a pudendal block if available
 - Assess the position of the fetal head by feeling the sagittal suture line and the fontanelles
 - oldentify the landmarks of posterior fontanelle, the flexion point 3 cm anterior to the posterior fontanelle
 - Apply the largest cup that will fit with the centre of the cup over the flexion point. Edge of the cup should be placed anterior to the posterior fontanelle
 - Consider episiotomy
 - oCreate a vacuum of 0.2 kg/cm2 negative pressure and check the application. Then increase to 0.8 kg/cm2 and check the application.
 - Start traction in the line of the pelvic axis and perpendicular to the cup
 - Apply traction at the onset of each contraction and maintain throughout the contraction
 - Deliver head slowly and protect perineum.
 Remove vacuum and cup after delivery of the baby
 - OBetween contractions check:
 - Fetal heart rate
 - Application of forceps

○When the head crowns, remove the cup ○If failure of forceps/vacuum, perform C-section Post-operative Counselling

- Perform active management of third stage of labor
- Repair episiotomy
- Keep the baby dry and warm
- Examine the baby's scalp and note any injuries. Repair any lacerations. Explain the parents and provide reassurance for mild swellings

Length of Stay: 2 days

Follow-up

At the PHC facility

- First visit on 3rd day after birth
- Second visit between day 7 and day 14 after birth
- Third visit at 6 weeks after birth

Medicines:

pivacaine (single 3 ml vial) or 2% Lidocaine (10 ml vial) for pudendal block (if pre

Supplies:

- Gloves and gown (utility and sterile)
- Hand washing supplies (clean water, soap)
- Suture material for tear or episiotomy repair
- Alcohol solution
- Swabs
- Disposable delivery kits (Plastic sheet to place under mother, Sterile cord ties, Sterile blade, chlorhexidine for umbilical cord care)
- Clean towel for drying and wrapping the baby
- Blanket for the baby
- Sanitary pads for the mother
- Alcohol based hand-rub

Equipment:

- Blood pressure machine and stethoscope
- Fetal stethoscope
- Delivery instruments (Scissors, needle holder, artery forceps or clamps, dissecting forceps, sponge forceps, vaginal speculum)
- Forceps equipment
- Vacuum equipment
- Vacuum cups of different sizes (at least 5)

HMIS Tools:

- 1. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

Supervision:

MS hospital, Trained Doctor / Nurse

Standard Protocol:

 WHO, UNFPA and UNICEF "Integrated Management of Pregnancy and Childbirth" protocols (2015)

National Training Curriculum/Guidelines:

• None

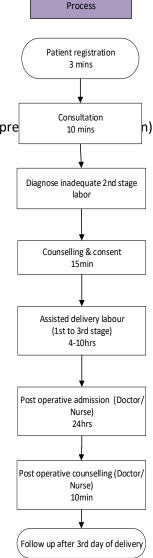
Reference Material:

D. Health Services Cluster D.18. Surgery Package of Services

D.18.173. Assisted Vaginal Delivery Using Vacuum Extraction or Forceps

Platform: First Level Hospital

• THQ / DHQ/Small Hospital (Pvt.)



D.18. Surgery Package of Services

D.18.174. Burr hole to relive acute elevated intracranial pressure Craniotomy for Trauma

DCP3 code: FLH33

Platform:

Tertiary Care Hospital

Process:

Patient registration at the reception (Receptionist) Consultation (Neurosurgeon)

- History
- Clinical examination
- Laboratory test (lab Technician)
- Management
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Recommended Method

Craniotomy

- Medicine (Mannitol) to reduce swelling
- Draining extra cerebrospinal fluid or bleeding around the brain
- Single dose of pre-operative IV antibiotics. Antibiotics need to be initiated within 1 hour of surgery
- Administer General Anaesthesia
- Perform craniotomy
- Complete sign-out
- Post-operative care (recovery)

Length of stay: 8 days

Follow-up

• After 1 to 2 weeks

Medicines:

Pre-operative

- Cefoxitin 1g IV/ Ceftriaxone 1g IV/Cefazolin 1g IV
- Leviteracetam 500 mg IV
- 1.5-2 g/kg IV infused over 30-60 minutes

Intra-operative

General Anaesthesia

- Local Anaesthesia for incision: 2% Lidocaine with 1:100,000 Eninephrine
- Anaesthesia type at surgeon's discretion:
- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

OR.

- General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)
- Foley catheterization

Post-operative

- Adults: Tramadol 50 IV/IM q6-8hrs PRN
- Paracetamol 1000 mg PO q6-8hr PRN for pain control
- Continue Leviteracetam 500 mg IV q12hr and continue after discharge as oral medication

No contamination: antibiotics for 24 hrs.

Contamination during surgery: antibiotics for 4 days

Supplies:

- Sterile gloves and gowns
 - Drapes
 - Suturing material
 - Gauze
 - Pyodine/Alcohol swab
 - Medical tape

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- Craniotomy set including high speed drill with perforators (for burr hole) and cutter (for craniotomy)
- 2 Jansen Retractor Blunt 3x3 Blades 4"
- o 2 Weitlaner Retractor Blunt 3x4 Teeth 6-1/2"
- o 1 Scalpel Handle #3, 1 Scalpel Handle #4
- 1 Scalpel Handle #7, 4 Solid Bar Handle For Gigli Saw Pack of 2, 2 Adson (Ewald) Dressing Forceps Serrated 4-3/4", 2 Adson Tissue Forceps 1x2 Teeth 4-3/4", 12 Backhaus Towel Clamp 5-1/4"
- o 2 Cushing Brain Forceps Delicate Serrated 7"
- O 2 Cushing Brain Forceps Delicate 1x2 Teeth 7"
- 6 Ruskin Rongeur Straight 7-1/4"
- 6 Foerster Sponge Forceps Serrated 9-1/2"
- 0 18 Halsted Mosquito Forceps Straight 5"
- 18 Halsted Mosquito Forceps Curved 5"
- ○1 Luer Bone Rongeur Curved 8mm x 10mm Bite 7"
- 1 Stille-Liston Bone Forceps Curved Double Action 10-1/2"
- 2 Mayo-Hegar Nh Serrated 7"
- o 1 Gigli Saw Wire 12"
- ○1 Gigli Saw Wire 20"
- o 1 Operating Scissors Straight Sharp/Blunt 6"
- 1 Mayo-Stille Dissecting Scissors Straight 6-3/4"
- 0 1 Mayo-Stille Dissecting Scissors Curved 6-3/4";
- 0 1 Metzenbaum Dissecting Scissors Curved 7"
- o 1 Taylor Dural Scissors w/ Probe Tip 5-1/2"
- o 1 Cover for Instrument Tray

Lab Test:

 Complete Blood Count (CBC), Electrolytes, Urea, Creatinine, Hepatitis B and C, Coagulation profile (PT, APTT), Urine pregnancy test (only done in women of child-bearing age), CT scan brain (essential), Lumbar puncture

HMIS Tools:

- Recording tool: Indoor register and outdoor register, Inpatient admission file/database
- 2. Reporting tool:
- 3. Client/Patient card: Patient medical record card

4. IEC material:

Supervision:

• Senior Neurosurgeon

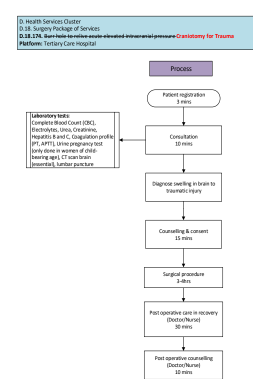
Standard Protocol:

National Training Curriculum/Guidelines:

• Not available

References Material:

 https://www.hopkinsmedicine.org/health/conditions-anddiseases/headache/increased-intracranial-pressure-icpheada



Follow up after 2 weeks

D.18. Surgery Package of Services

D.18.175. Colostomy (Adult and Paediatrics)

DCP3 code: FLH34

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Laboratory tests (Pathologist/Lab technician)
- Management
- Elective procedure
- Stoma marking, placing stoma in the rectus muscle, away from bony prominences and skin folds, by checking in the supine, sitting, and standing position
- Prepare for surgery
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent
- Length of stay: 3 days

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- Administer single dose of pre-operative IV antibiotics.
- Administer General Anaesthesia
- Perform Exploratory laparotomy
- Creation of stoma
- Temporary Colostomy
- OPermanent Colostomy
- Complete sign-out and save/send any specimen for histopathology
- Post-operative car and pre-discharge Counselling
- Stoma care teaching and provision of stoma appliance at
- Provide clear instructions for return to health facility if complications occur

Follow-up

• After 1 to 2 weeks

Medicines:

Pre-operative
Adults:
Cefoxitin 2g IV/ Ceftriaxone 2g IV/Cefazolin 2g IV & Metronidazole 500 mg IV
[Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy]
Paediatrics:
Ampicillin: 30 mg/kg/dose IV 8 hourly
Metronidazole: 15mg/kg IV 8 hourly

 Amikacin: 15mg/kg/dose IV once daily or Ceftriaxone: 50-75mg/kg IV & Metronidazole ntra-operative

Local Anaesthesia for incision: 2% Lidocaine and Epinephrine
General Anaesthesia with intubation (Adults)—Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose,
0.04-0.07 mg/kg IV PRN)

1004-0.07 mg/kg iV Pkm)
General Anaesthesia with intubation (Paeds)—Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)
Galva craberorismion

Post-operative

Tramadol 50 IV/IM q6-8hrs PRI

Paracetamol 1000 mg PO q6-8hr PRN for pain control

No contamination: antibiotics for 24 hrs

Contamination during surgery: antibiotics for 4 days Intra-abdominal abscess/phlegmon: treat based on clinical judgement

Paediatrics):

Kinz 0.1mg/kg/dose 3 times a day Paracetamol 15mg/kg/dose 4 to 6 times a day

Post-operative antibiotics based on clinical judgement

Supplies:

- Sterile gloves and gowns
- Drapes
- Suturing material
- Gauze
- Pyodine/Alcohol swab
- Medical tape
- Stoma appliance

Equipment:

- General Anaesthesia machine
- · Endotracheal tube and ventilation equipment
- · Emergency resuscitation equipment
- Laparotomy set including

Items	Qty	
SCALPEL HANDLE B.P # 3 (CAT # 04-150-03)	1	
SCALPEL HANDLE #4		
SCALPEL HANDLE #7	1 1	
DISSECTING FORCEP BICFORD NON TOOTH 9^		
DISSECTING FORCEP McINDOE NON TOOTH 6^	1	
DISSECTING FORCEP SYME NON TOOTH 11.5 INCH	2	
DISSECTING FORCEP GILLIES TEETH 6^ (06-320-15)		
DISSECTING FORCEP DEBAKEY 8^		
DISSECTING FORCEP WAUGH NON TOOTH 7.5^		
DISSECTING FORCEP WAUGH TOOTH 7.5^		
DISSECTING FORCEP LANE TOOTH (06-324-17)	1	
SCISSOR MET CVD GOLDEN 9"(BC277R)	1	
SCISSOR MAYO ST 6^ G-041 (CAT # 05-180-17)	2	
SCISSOR MAYO CVD GOLDEN 6"	1	
SCISSOR METz CURVED GOLDEN 9"	1	
SCISSOR METz CURVED 7"	1	
NEEDLE HOLDER MAYO GOLDEN 8^ (11-552-20)	1	
NEEDLE HOLDER DEBAKEY GOLDEN 7^	1	
NEEDLE HOLDER 9" BM 036R	1	
NEEDLE HOLDER GOLDEN 10"	1	
NEEDLE HOLDER GOLDEN FINE 7"	1	
ARTERY FORCEP MOSQUITO STRAIGHT 4.5^ (07-190-12)	5	
ARTERY FORCEP MOSQUITO CURVED 4.5^ (CAT # 07-191-12)	5	
ARTERY FORCEP ROBERT CVD 9^	5	
ARTERY FORCEP CRILE CVD 5.5^ (CAT # 07-241-14)	10	
ARTERY FORCEP MOYNIHAN CVD	2	
ARTERY FORCEP LAHEY CURVED 7.5^	2	
ARTERY FORCEP SPENCER WELL STRAIGHT 6^ (CAT # 07-176-15)	3	
ARTERY FORCEP SPENCER WELL ST 8^ (CAT # 07-176-18)	3	
TISSUE FORCEP BABCOCK 6^	2	
TISSUE FORCEP BABCOCK 9^	2	
TISSUE FORCEP LITTLE WOOD 7^	2	
TISSUE FORCEP ALLIS 6^	4	
HOLDING FORCEP SPONG(RAMPLY) 9^ (08-236-23)	2	
RETRACTOR DEAVER BROAD MEDIUM	2	
RETRACTOR DEAVER NARROW	2	
RETRACTOR MORRIS MEDIUM	2	
RETRACTOR LANGENBACK MEDIUM	2	
RETRACTOR FARABEUF	2	
RETRACTOR KELLY SMALL	1	
SUCTION TUBE YANKAUR	1	
SUCTION TUBE WHEELER	1	
TOWEL CLIP 3.5^ (CAT # 07-697-10)	10	
DISSECTOR WATSON CHYNE	1	
TROCAR	1	
NEEDLE ANEURYSM	1	
STAINLESS STEEL GALIPOT 3^	1	
KIDNEY DISH 10" STAINLESS STEEL	1	
DIATHERMY QUIVER	1	
TRAY KIDNEY PLASTIC 200mmx70mm KD10# 10"	1	
GALLIPOT 80MM (3.5^) CAPACITY:280ML (GP80)	1	
CONTAINER BOTTOM (JK-442)	1	
PRIMELINE TOP (JP007)	1	
PERF BASKET RACK (JF-222R)	1	

Lab tests

• Complete Blood Count (CBC)

- Electrolytes, Urea, Creatinine
- Hepatitis B and C
- Coagulation profile (PT, APTT)
- Urine pregnancy test (only done in women of childbearing age)
- Abdominal X-rays erect and supine

HMIS Tools:

- 1. Recording tool: Outdoor and Indoor register, Patient file, Referral
- 2. Reporting tool: Monthly Report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

 Senior general surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

Not available

National Training Curriculum/Guidelines:

• Not available

Reference Material:

D. Health Services Cluster D.18. Surgery Package of Services D.18.175. Colostomy Platform: First-level Hospital THQ/DHQ/Small Hospital (Pvt.)



D.18. Surgery Package of Services

D.18.176. Escharotomy or Fasciotomy (Adults)

DCP3 code: FLH35

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor)

- History
- Clinical examination
- Laboratory tests
- Indications
- Fasciotomy
- Clinical presentation consistent with compartment syndrome, Compartment pressures within 30 mm Hg of diastolic blood pressure (delta p), Escharotomy – only burn patients
- Impending or established vascular compromise of the extremities or digits, Impending or established respiratory compromise due to circumferential torso burns
- Arrange blood, Length of stay: 3 days Laboratory Tests (Lab Technician)
- Laboratory tests if required

Recommended Method

- Administer General Anaesthesia
- Escharotomy: Use electrocautery to incise eschar up till level of subcutaneous tissue releasing tissue pressure and extend 1 cm proximal and distal to the extent of the burn
- Fasciotomy: Place incisions along the relevant fascia to release the compartments in the affected extremity
- Test adequacy of Fasciotomy and/or Escharotomy by checking capillary filling pressures and compartment pressure using handheld Doppler
- Caomplete sign out, Post-operative care (recovery)
 Follow-up

Initial 1-2 weeks after discharge, then after 4-6 weeks

Medicines:

Pre-operative: Antibiotics: Cefazolin 2g (IV q8hr) OR [Clindamycin 900mg (IV) OR Vancomycin 15mg/kg (IV q12hr) in case of allergies]

Intra-operative: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative: Analgesia (Adults): Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids, Paracetamol/Tramadol combination.

Supplies: Sterile gloves and gowns, Drapes

- Suturing material, Gauze
- Pyodine /Alcohol swab, Medical tape

Equipment:

 General Anaesthesia machine, Endotracheal tube and ventilation equipment, Laryngoscope, Airway adjuncts, Monitors (ECG, blood pressure, heart rate, pulse oxymetery and temperature)

- Emergency resuscitation kit (Pediatric Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine), Emergency resuscitation equipment
- Soft tissue retractors, Dissecting scissors
- Suction and irrigation machine
- Electrocautery (to remove eschar and prevent blood loss)

Lab Test:

- Complete Blood Count (CBC), Blood Gases, Creatinine, Blood Urea Nitrogen, Electrolytes, Urinalysis, Hepatitis B and C, Urine Myoglobin, Creatinine Phosphokinase, Serum Lactate
- Radiograph of affected limb (to rule out fracture)
- Measurement of the compartment pressure (if Tonometer or Doppler Ultrasound available)

HMIS Tools:

- Recording tool OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 2. Reporting tool: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

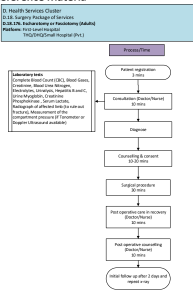
General Surgeon/Orthopaedic Surgeon

Standard Protocol:

National Training Curriculum/Guidelines:

• Not available

Reference Materia



D.18. Surgery Package of Services

D.18.177. Fracture Reduction

DCP3 code: FLH36

Platform:

First Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the ER (Receptionist) Consultation (Doctor)

- History
- Clinical examination

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

- Oral or IV Analgesia to achieve pain relief
- Tetanus prophylaxis if indicated
- Use of traction pulley to reduce closed fractures
- Apply POP Cast or Slab: Extent of the cast should be a joint above and below the fracture
- Post-procedure care and pre-discharge Counselling Length of Stay: 2 days

Follow-up

After 2 weeks with follow up X- rays, then after 4-6 weeks

Medicines:

Tetanus prophylaxis (if indicated)

Pre-operative

- Paracetamol 1000 mg PO q6-8hr PRN for pain control;
 I.M Diclofenac or IV Nalbuphine/Opioids
- Intra-operative
- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia without intubation Inj. Ketamine (1-4.5mg/kg IV for induction)
- Post-operative
- Paracetamol 1000 mg PO q6-8hr PRN for pain control;
 I.M Diclofenac or IV Nalbuphine/Opioids,
 Paracetamol/Tramadol combination

Supplies:

- Stockinette
- Padding (cotton wool)
- Plaster of Paris Cast and slab
- Water
- Oxygen Gas

Equipment:

- General Anaesthesia machine
- Laryngoscope

- Endotracheal tube and ventilation equipment
- Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Basic Ortho Set

HMIS Tools:

- 1. Recording tool: Indoor and outdoor register
- 2. Reporting tool: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Lab tests:

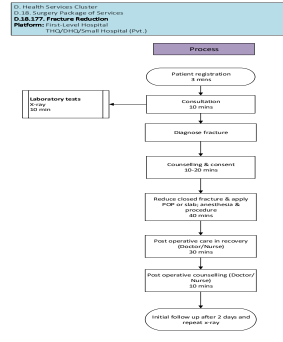
• X-rays of the affected limb

Supervision:

 Senior Orthopedic Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

None for Pakistan



D.18. Surgery Package of Services

D.18.178a. Hernia Repair Including Emergency Surgery

DCP3 code: FLH37

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- o Obtain informed consent

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

Open Hernia Repair

- Administer General or Spinal or Local Anaesthesia
- Open hernia repair according to the site and type of the hernia
- Send specimen for histopathology
- Post-operative care (recovery)

Post-operative and pre-discharge Counselling

Length of stay: 2 days

Follow-up

• After 1 to 2 weeks

Medicines:

Pre-operative

Elective procedure: Cefazolin 1g IV

If incarcerated/strangulated: Ceftriaxone 2g IV & Metronidazole 500 mg IV, Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy.

Intra-operative, Adults

Anaesthesia type at surgeon's discretion:

General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN) OR Spinal/Regional Anaesthesia - Bupivacaine (3ml vial) or 2% Lidocaine (10 ml vial)

Post-operative

- Paracetamol 1000 mg PO q6-8hr PRN for pain control
- •Elective procedure or no contamination: No post-operative antibiotics
- Contamination: IV Antibiotics for 3 to 5 days based on fever, WBC count, clinical exam's findings and clinician judgment

Supplies:

- Sterile gloves and gowns
 - Drapes
 - Non-absorbable mesh
 - Suturing material
 - Gauze
 - Pyodine/Alcohol swab

• Medical tape

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- Laparotomy kit

Lab Test:

HMIS Tools:

- Recording tool: Indoor and outdoor register, Inpatient admission file/database
- 2. Reporting tool: Monthly Register
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

 MS hospital, Senior General Surgeon at the DHQ/THQ/Small Hospital

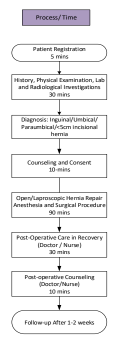
Standard Protocol:

• None for Pakistan

National Training Curriculum/Guidelines:

• Not available

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18. 178a. Hernia Repair Including Emergency Surgery
Platform: First-Level Hospital
THQ/DHQ/Small Hospital



D. Health Services Cluster

D.18. Surgery Package of Services

D.18.178b. Hernia Repair Including Emergency Surgery for neonates and infants

DCP3 code: FLH37

Platform:

Tertiary Care Hospital for neonates and infants

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent
- Length of stay: 2 days

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- Administer General Anaesthesia
- Perform open or laparoscopic hernia repair
- Send any specimen for histopathology
- Post-operative care (recovery)

Follow-up

• After 1 to 2 weeks

Medicines:

Pre-operative

 Augmentin 30mg/kg/dose IV 8h or Clindamycin 10 mg/kg bd IV if Penicillin allergy

Intra-operative

- Local Anaesthesia for incision: Lidocaine and Epinephrine
- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)

Post-operative

- Paracetamol 10-15mg/kg/dose PO q4-6hr for pain control
- Elective procedure or no contamination: No post-operative antibiotics
- Contamination: IV Antibiotics for 3 to 5 days based on fever,
 WBC count, clinical exam's findings and clinician judgment

Supplies:

- Sterile gloves and gowns
- Drapes
- Non-absorbable mesh
- Suturing material
- Gauze
- Pyodine/Alcohol swab
- Medical tape

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- Paediatric set

HMIS Tools:

1. Recording tool: Indoor outdoor register

- 2. Reporting tool: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

- Pediatric Surgeon at a Tertiary Care Hospital with appropriate Anaesthesia and NICU support for neonates and infants
- General Surgeon at a First-level Hospital for older
 children

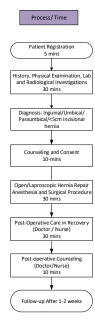
Standard Protocol:

None for Pakistan

National Training Curriculum/Guidelines:

• Not available

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18.178b. Hernia Repair Including Emergency Surgery for neonates and infants
Platform: Tertiary Care Hospital for neonates and infants



D.18. Surgery Package of Services

D.18.179. Hysterectomy for Uterine Rupture or Intractable Postpartum Haemorrhage

DCP3 code: FLH38

Platform:

First Level Hospital

THQ / DHQ/Small Hospital (Pvt.)

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Laboratory test (Lab technician)
- Indications (Postpartum Hysterectomy)
- Rupture of uterus
- o Postpartum hemorrhage not controlled with maneuvers, medical treatment or balloon tamponade/uterine compression sutures
- Counselling
- Explain the procedure, risks, possible side effects, complications, and alternatives
- Obtain informed consent, Arrange blood and blood products

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

Supra cervical hysterectomy

- Midline vertical incision, use fingers or scissor to separate rectus muscle, make an opening in the peritoneum and enter the peritoneal cavity
- Identify ureter before closing the uterine vessels. Doubly clamp across the uterine vessels at a 90-degree angle. Cut and ligate with 0 chromic catgut
- Amputate the uterus above the level of the uterine vessels ligated
- Close the cervical stump with 2-0 or 3-0 catgut interrupted sutures. If bleeding still seen. Place a drain
- Close the abdomen. Close the fascia with 0 catgut suture. Use Nylon for skin closure
- Post-operative care

Length of stay: 4 days

Follow-up:

After 7days

Medicines:

Pre-operative:

Cefazolin 2g IV, Flagyl 500 mg IV

Intra-operative: Anaesthesia type at surgeon's discretion

- o Regional Anaesthesia: Bupivacaine (3 ml vial) or 2% Lidocaine (10 ml vial)
- o General Anaesthesia with intubation: Isoflurane gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia without intubation: Inj. Ketamine 1-4.5mg/kg IV for induction, Transamine 1 g IV

• Nalbuphine 10-20mg IV - 8-12 hourly, Blood products (Packed RBCs, Fresh frozen Plasma units), General Medicines

D. Health Services Cluster

D.18. Surgery Package of Services

o Paracetamol 1g every 6 hours, Diclofenac suppository 100 mg BD, Normal Saline 0.9%, Glucose 50 % solution, Ringer's lactate, Water for injection

Supplies:

- Gloves (utility and sterile), Sterile gowns,
- Hand washing supplies (clean water, soap)
- Urinary catheter, Oxygen supply
- IV kit, Suture material (Catgut 0, 2-0, 3-0), (Nylon 3-0)
- Alcohol solution, Pyodine solution, Swabs

Equipment:

- General Anaesthesia machine, Laryngoscope
- Endotracheal tube and ventilation equipment
- Airway adjuncts, Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen) cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Suction and irrigation machine
- PPH tray (Balloon tamponade) Condom on Foleys catheter filled with water from drip set, Set for Laparotomy

Lab Test:

- Complete Blood Count (CBC), Hepatitis B and C
- Blood for group and cross match, PT, APTT, INR
- Pelvic ultrasound (in case of ruptured uterus)

HMIS Tools:

- 1. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: MCH card, Follow up visit card, Discharge slip
- 4. IEC material:

Supervision:

• MS Hospital

Standard Protocol:

• WHO, UNFPA and UNICEF "Integrated Management of Pregnancy and Childbirth" protocols (2015)



D.18.180. Irrigation and Debridement of Open Fracture

DCP3 code: FLH39

Platform:

First Level Hospital

THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the ER (Receptionist)

Consultation (Doctor)

- History
- Clinical examination
- Length of stay: 7 days
- Arrange blood

Laboratory Tests (Lab Technician)

· Laboratory tests if required

Recommended Method

- Gustillo Classification of Open fractures
- Type 1: wound <1 cm, minimal contamination
- Type 2: wound 1-10 cm. moderate soft tissue injury
- Type 3: wound more >10 cm, extensive soft tissue damage (3A) Or extensive periosteal stripping (3B) Or vascular injury requiring immediate referral to Tertiary Care Hospital
- Initial management
- o Antibiotics and tetanus prophylaxis if indicated
- Clean the gross debris from the wound, apply sterile saline soaked dressing and initial stabilization with slab/splint
- Fracture management
- o Oral or IV analgesia to achieve pain relief
- o Administer General Anaesthesia
- Perform urgent Irrigation and drainage within 6 hours of the fracture
- Debridement, removal of free bone fragments, devitalized tissue, trimming of the skin edges
- Stabilize fracture with well-padded posterior plaster slab, a complete plaster cast split to prevent compartment syndrome, traction or, if available, an external fixator
- Post-operative care (recovery)

Follow-up

• After 4-6 weeks

Medicines:

Pre-operative

Antibiotics:

Gustilo type I and II: Cefazolin 2g (IV q8hr) or [Clindamycin 900mg (IV) or Vancomycin 15mg/kg (IV q12hr) in case of allergies]

Gustilo type III: Cefazolin 2g (IV q8hr) + Gentamicin 5mg/kg (IV q24hr) or Ceftriaxone 2g (IV q24hr)

Farm injury: Add Penicillin G 4million units (IV q4hr) or Metronidazole 500mg (IV q8hr)

- •Tetanus vaccine 0.5 ml IM
- •Tetanus immunoglobulin 250 units IM

Intra-operative: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative: Antibiotics:

Gustilo type I and II: Continue above antibiotic regimen for 24 hours after injury, **Gustilo type III:** Continue pre-op antibiotic for 24-72 hours after surgery

• Analgesia: Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids

Supplies:

- Sterile gloves and gowns, Drapes
- Suturing material, Gauze, Pyodine/Alcohol swab
- Medical tape, Oxygen Gas

Equipment:

- General Anaesthesia machine, Laryngoscope
- Endotracheal tube and ventilation equipment
- Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Small basic orthopedic set (including small size nibblers, bone cutters, osteotomes, toffee hammer, forceps, retractors, needle holders)
- Fine instrument soft tissue set (including small forceps, needle holders, etc., suitable for hand surgery and similar), Suction and irrigation machine

HMIS Tools:

- 1. Recording tool: Indoor and outdoor register
- 2. Reporting tool: Monthly register
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Lab Test:

X-rays of the affected limb, Hepatitis B and C

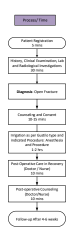
Supervision:

 MS hospital, Senior Orthopedic Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

• None for Pakistan





D.18. Surgery Package of Services

D.18.181. Management of Osteomyelitis, Including Surgical Debridement

DCP3 code: FLH40

Platform:

First Level Hospital Tertiary Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.) Referral Level Hospital

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor)

- History
- Clinical examination
- Diagnostic Criteria
- Clinical and radiographic findings of Osteomyelitis and positive blood cultures with a likely pathogen (such as S. aureus) – no requirement of bone biopsy
- Bone histopathology consistent with Osteomyelitis in the absence of negative blood culture
- High clinical suspicion with typical radiographic findings and persistently elevated inflammatory markers in the absence of positive blood culture and biopsy not feasible
- · Classification based on location
- Vertebral Osteomyelitis (most common)
- Sternoclavicular and pelvic Osteomyelitis (second most common)
- Long bone Osteomyelitis (least common)
- Special Considerations (requiring additional specialty input)
- o Vertebral Osteomyelitis, Osteomyelitis with trauma
- o Pelvic and sacral Osteomyelitis, Prosthetic joint infections
- Counselling
- Surgical debridement is essential and is required along with antimicrobial therapy, Surgical debridement is required to remove necrotic material and to obtain biopsy for culture
- o Local antimicrobials can be placed during debridement
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives, Obtain informed consent
- Length of stay: 7 days

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method (Open Drainage)

- Administer single dose of pre-operative IV antibiotics (Ideally after taking cultures), Administer Local Anaesthesia
- Perform irrigation and debridement
- Remove all devitalized and necrotic tissue, sequestra until punctuate bleeding is seen (paprika sign)
- Remove any non-essential hardware, Placement of antibiotic laden beads, Fill empty space with free flaps or bone grafts
- Send specimen for culture and sensitivity
- Post-procedure care

Follow-up

Initial 1-2 weeks after discharge, then after 4-6 weeks

Medicines:

Pre-operative: Vancomycin (15-20mg/kg/dose every 12 to 8 hours),
Ceftriaxone (2g once a day in adults), Ceftriaxone (70m/kg/dose once a day in children)

Intra-operative: Local Anaesthesia for incision: 2% Lidocaine with 1:100,000 Epinephrine, Antibiotic beads

Post-operative: Paracetamol 1000mg PO q6-8 hr PRN for pain control, Vancomycin (15-20mg/kg/dose every 12 to 8 hours), Ceftriaxone (2g once a day in adults), Ceftriaxone (70m/kg/dose once a day in children)

Supplies:

- Sterile gloves and gowns, Drapes
- Several liters of Normal Saline, Suturing material
- Gauze, Pyodine/Alcohol swab, Medical tapeEquipment:
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Large basic orthopedic set (including large size nibblers, bone cutters, osteotomes, mallet, forceps, retractors, needle holders)
- Small basic orthopedic set (including small size nibblers, bone cutters, osteotomes, toffee hammer, forceps, retractors, needle holders)
- Fine instrument soft tissue set (including small forceps, needle holders, etc, suitable for hand surgery and similar)
- Orthopedic power tools like drills and High-speed burrs
- Suction and irrigation machine

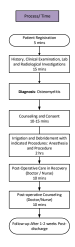
Lab Test:

- CBC, ESR, CRP, Hepatitis B and C, Blood culture
- Bone Biopsy (open or percutaneous) If needed HMIS Tools:
- Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

Supervision:

• MS hospital, Senior Orthopedic Surgeon

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18. Surgery Package of Services:
D.18.18.11. Management of Oxfootnyelitis, including Surgical Debridement
Platform. Incl. Value of Services (Services of Services of Servi



D.18. Surgery Package of Services

D.18.182a. Management of Septic Arthritis

DCP3 code: FLH41

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor)

- History, Clinical examination
- Diagnostic criteria
- o Cloudy or purulent joint aspirate
- o Aspirate cell count with WBC more than 50,000, however lower cell counts may still indicate infection (normal WBC count<250)
- o Aspirate glucose less than 60% of serum level
- Counselling
- o Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Drainage will be followed by IV antibiotics
- o Obtain informed consent
- Length of stay: 7 days

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method (Arthroscopy/Open Drainage)

- General Anaesthesia
- Drainage of the joint is the main treatment
- Drainage can be by Needle Aspiration, Arthroscopy or Open Drainage based on the
- o Needle aspiration (knee, elbow, ankle, or wrist) only for patients who can't receive Anaesthesia
- o Arthroscopy or Open drainage (hip, shoulder, or difficult to access joints)
- Open drainage (persistent drainage, penetrating trauma with residual body)
- Complete sign-out and +/- send any specimen for culture and sensitivity
- Post-procedure care
- Post-operative and pre-discharge Counselling
- o Postoperative admission for the administration of parenteral antibiotic for at least
- Vancomycin (15-20mg/kg/dose every 12 to 8 hours)
- o Ceftriaxone (2g once a day)
- Serial synovial fluid analysis and monitoring of fever, joint swelling, pain and WBC
- o Discharge on oral antibiotics to complete antibiotic course for 14-21 days
- o Immediate movement of joint to avoid stiffness

Follow-up

After 1 to 2 weeks - will need repeat labs to monitor progress

Medicines:

Pre-operative

- Penicillin group or 2nd gen Cephalosporin
- Vancomycin (15-20mg/kg/dose every 12 to 8 hours)
- Ceftriaxone (2g once a day)

Intra-operative: Adults: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN). Children; General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)

Post-operative: Adult: Paracetamol 1000mg PO q6-8 hr PRN for pain control

- Vancomycin (15-20mg/kg/dose every 12 to 8 hours)
- Ceftriaxone (2g once a day)

Children: Paracetamol 15mg/kg/dose PO q6-8 hr PRN for pain control

- Vancomycin (15mg/kg/dose every 6 to 8 hours)
- Ceftriaxone 75mg/kg once daily

Note: Pain medication and oral antibiotics are provisional until final culture reported

Supplies:

Sterile gloves and gowns, Drapes

- 20- or 21-gauge needle (for joint aspiration or needle drainage), Scalpels and scalpel blades
- Several litters of normal saline, Suturing material, Gauze
- Pyodine/Alcohol swab, Oxygen supply, Medical tape Equipment:
- General Anaesthesia machine, Laryngoscope
- Endotracheal tube and ventilation equipment,
- Airway adjuncts, Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Arthroscopy equipment
- Large basic orthopedic set (including large size nibblers, bone cutters, osteotomes, mallet, forceps, retractors, needle holders)
- Small basic orthopedic set (including small size nibblers, bone cutters, osteotomes, hammer or mallet, forceps, retractors, needle holders)
- Incision and drainage small procedure kit

HMIS Tools:

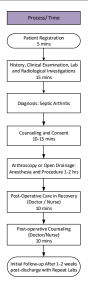
- Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register,
- Reporting Tool: Monthly Report
- Client/Patient Card: Follow up visit card, Discharge slip
- IEC material:

Lab Test:

- CBC, ESR, CRP, Hepatitis B and C, Glucose
- X ray Anterior Posterior and Lateral, Ultrasound
- Other investigations
- Joint fluid aspirate, Fluid aspirate gram stain and culture, Blood culture Supervision:
- MS hospital, Senior Pediatric or Plastic Surgeon (if Ortho not available) at the DHQ/THQ/Small Hospital

Standard Protocol:

None for Pakistan



D.18. Surgery Package of Services

D.18.182b. Placement of External Fixation and Use of Traction for Fractures

DCP3 Code: FLH41

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient admission at the ER (Receptionist) Consultation (Doctor)

- History
- Clinical examination

Length of stay: 5 days

Arrange blood

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

External Fixation with Traction

- Oral or IV analgesia to achieve pain relief
- Administer General Anaesthesia
- · Perform external fixation
- Post-operative care (recovery)

Follow-up

• 1-2 weeks after discharge, then after 4-6 weeks

Medicines:

Pre-operative

Antibiotics:

Cefazolin 2g (IV q8hr) OR [Clindamycin 900mg (IV) OR Vancomycin 15mg/kg (IV q12hr) in case of allergies]

Intra-operative

 General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative

 Analgesia: Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioid. Paracetamol/Tramadol combination.

Supplies:

- Sterile gloves and gowns, Drapes, Scalpel handle and blades
- Suturing material, Gauze, Pyodine /Alcohol swab
- Medical tape, Oxygen gas
- Stockinette
- Padding (cotton wool)
- Water

Equipment:

- General Anaesthesia machine
- Laryngoscope
- Endotracheal tube and ventilation equipment
- Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
 - Large basic orthopedic set (including large size nibblers, bone cutters, osteotomes, mallet, forceps, retractors, needle holders)

- Small basic orthopedic set (including small size nibblers, bone cutters, osteotomes, hammer, forceps, retractors, needle holders)
- Fine instrument soft tissue set (including small forceps, needle holders, etc, suitable for hand surgery and similar)
- Suction and irrigation machine
- Large external fixator set (lower limb)
- Small external fixator set (upper limb)
- Electric plaster cast saw
- Power drill—fully sterilizable Or Power drill—handyman type (hardware store) with sterile cover

HMIS Tools:

- 1. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

Lab Test:

- X-rays of the affected limb
- Hepatitis B and C

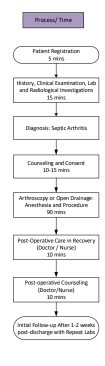
Supervision:

 Senior Orthopedic Surgeon at the DHQ/THQ/Small Hospital

National Training Curriculum/Guidelines:

Not available

D. Health Services Cluster
D.18. Surgeny Package of Services:
D.18.182b. Packement of External Fixation and Use of Traction for Fractures
Platform: First-Level Hospital
THQ/DHQ/Small Hospital



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D. Health Services Cluster

D.18. Surgery Package of Services

D.18.182c. Placement of external fixator and use of traction for fractures of children

DCP3 code: FLH41

Platform:

Tertiary Care Hospital with Orthopedic Surgeon

Process:

Patient registration at the ER (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Indications
- Stabilization of severe open fractures 0

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

- Oral or IV Analgesia to achieve pain relief
- Administer General Anaesthesia
- Perform external fixation
- Post-operative care (recovery)

Length of stay: 5 days

Follow-up

1-2 weeks after discharge, then after 4-6 weeks

Medicines:

Pre-operative Antibiotics: Cefazolin 30mg/kg/day OR [Clindamycin 10mh/kg 12h (IV) OR Vancomycin 15mg/kg (IV q16hr) in case of allergies]

Intra-operative: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)

Post-operative

Analgesia: Paracetamol 15mg/kg/dose 6 to 8h PO PRN for pain control; IV Kinz 0.1mg/kg/dose 8h

Supplies:

- Sterile gloves and gowns, Drapes, Scalpel handle and blades
- Suturing material, Gauze, Pyodine / Alcohol Swab
- Medical tape, Stockinette
- Padding (cotton wool)
- Water, Oxygen gas

Equipment:

- General Anaesthesia machine
- Pediatric Laryngoscope
- Pediatric Endotracheal tube and ventilation equipment
- Pediatric Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Pediatric Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Large basic orthopedic set (including large size nibblers, bone cutters, osteotomes, mallet, forceps, retractors, needle holders)

- Small basic orthopedic set (including small size nibblers, bone cutters, osteotomes, hammer, forceps, retractors, needle holders)
- Fine instrument soft tissue set (including small forceps, needle holders, etc. suitable for hand surgery and similar)
- Suction and irrigation machine
- Large external fixator set (lower limb)
- Small external fixator set (upper limb)
- Electric plaster cast saw

Initial stabilization of soft tissue and bony disruptions in poly Power drill—fully sterilizable OR Power drill—handyman type (hardware store) with sterile cover

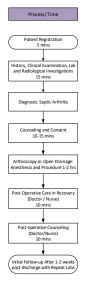
- C-arm image intensifier
- Lab Test:
- X-rays of the affected limb
- HMIS Tools:
- Recording tool: Indoor and outdoor register
- Reporting tool: Monthly register
- Client/Patient card: Patient medical record card
- IEC material: Urdu and English brochures and pamphlets
- Supervision:
- Senior Orthopedic Surgeon at Tertiary Care Hospital
 - Standard Protocol:

None for Pakistan

National Training Curriculum/Guidelines:

Not available





D. Health Services Cluster

D.18. Surgery Package of Services

D.18.183. Relief of Urinary Obstruction by Catheterization for Fractures

DCP3 code: FLH42

Platform:

First Level Hospital

THQ/ DHQ/ Small Hospitals (Pvt.)

Process:

Patient registration at the reception in an outpatient treatment centre (Receptionist)

Consultation (Doctor, Nurse, Technician)

- History
- Clinical examination
- Indications
- Acute urinary retention in which a urethral catheter cannot be passed
- o Urethral trauma
- o Management of a complicated lower genitourinary tract infection
- Requirement for long-term urinary diversion (in case of neurogenic bladder)
- Counselling
- Obtain informed consent

Length of stay: 1 day

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

Urethral catheterization should be attempted. If urethral catheterization is not possible, then following methods for suprapubic catheterization may be considered.

- Seldinger technique (5 minutes)
- Pass a Foley catheter of appropriate size through the indwelling Peel-Away sheath and into the bladder. Aspirate urine to confirm proper placement. Inflate the Foley balloon with 10 ml of sterile water
- Gently withdraw the Peel-Away Sheath from the bladder and slit the sheath into two parts, leaving the catheter in place
- Rutner technique (5 minutes)
- No guidewire inserted (vs. Seldinger). Use a scalpel with a No.
 11 blade to make a stab incision through the skin and subcutaneous tissue at the needle insertion site
- Insert the needle obturator inside the balloon catheter and advance through the incision site till bladder is reached
- o Inflate the catheter balloon and remove the needle obturator
- Post-operative care

Follow-up

After 4-6 weeks

Medicines:

Pre-operative: Single-dose antibiotic prophylaxis with gramnegative coverage

- o 1st/2nd generation Cephalosporin
- Aminoglycoside + Metronidazole, Clindamycin

Intra-operative

- Local Anaesthesia: 2% Lidocaine and Bupavacaine
- Parenteral analgesia or sedation (e.g. Midazolam) as needed

Post-operative

Analgesics for pain control (as needed)

SuppliSterile gloves, Face mask with protective shield

- Clippers/shaver, Sterile towels or drapes
- Antiseptic solution/applicators (e.g. 3 ChloraPreps; CareFusion, Leawood, KS),
- Marking pen, 1% Lidocaine (5 ml) and 0.25% Bupivacaine (5 ml) in a Luer-Lok syringe
- 22-gauge, 7.75-cm spinal needle tip (some use 18- and 25-gauge needles)
- 10 ml of sterile water in a Luer-Lok syringe (to inflate the catheter balloon)
- Skin tape or 3-0 nylon suture on a curved needle (to secure the catheter loosely to the skin)
- 4×4-inch drain gauze (2) or drain sponges
- Catheter drainage bag, Suprapubic catheter kit
 Fauring and

Equipment:

- Minor procedure kit, Suprapubic catheter kit Lab Test:
- Urinalysis (if possible), Ultrasonography

HMIS Tools:

- Recording tool: indoor and outdoor register, In-patient admission file/database
- 2. Reporting too: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

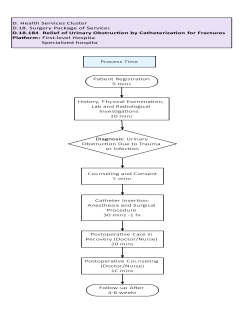
 MS hospital, Senior Pediatric or Plastic Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

• None for Pakistan

National Training Curriculum/Guidelines:

Not available



D. Health Services Cluster

D.18. Surgery Package of Services

D.18.184. Removal of Gallbladder, Including Emergency Surgery

DCP3 code: FLH43

Platform:

• THQ/DHQ/Small Hospital (Pvt.)

First Level Hospital

Process:

Patient registration at the reception (Receptionist) Consultation (Surgeon, Nurse)

- History
- Clinical examination
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Length of stay: 3 days

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method

- General Anaesthesia, perform open cholecystectomy without unnecessary delay to avoid perforation
- Send specimen for histopathology
- Post-operative care (recovery)

Note: In case of phlegmon formation, consider management with antibiotics +/- ultrasound-guided drainage or sub-total cholecystectomy.

Post-operative and pre-discharge Counselling

- Resume diet after recovery from Anaesthesia
- Assess patient for resumption of home medications
- Wound care as appropriate
- Explain weight restrictions (avoid heavy lifting, pushing, pulling, and straining for 6 weeks (open surgery)/4 weeks (laparoscopic)
- Explain possible post-op complications, including fever, nausea, vomiting, diarrhea, and redness/swelling/drainage from wound
- Provide clear instructions for return to health facility if complications occur

Follow-up

• After 1 to 2 weeks

Medicines:

Pre-operative

Cefoxitin 2g IV/ Ceftriaxone 2g IV/Cefazolin 2g IV & Metronidazole 500 mg IV [Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy]

Intra-operative

- Local Anaesthesia for incision: 2% Lidocaine and Epinephrine
- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative

- Paracetamol 1000 mg PO q6-8hr PRN for pain control
- Elective procedure or non-complicated cholecystitis: No postoperative antibiotics
- Complicated Cholecystitis/Empyema/Peritonitis: IV Antibiotics for 3 to 5 days based on fever, WBC count, clinical exam findings and clinician's judgement

Supplies:

- Sterile gloves and gowns
- Drapes
- Endoscopic clips (laparoscopic cholecystectomy)
- Suturing material
- Gauze, Pyodine/Alcohol swab
- Medical tape

Equipment:

- General Anaesthesia Machine
- Endotracheal tube and ventilation equipment

- Emergency resuscitation equipment
- Open cholecystectomy kit

HMIS Tools:

- 1.Recording tool: Emergency department token, Inpatient admission file/database
- 2.Reporting tool
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

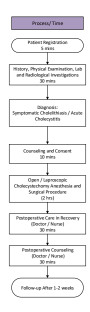
Lab Test:

- Ultrasound liver, gall bladder, Hepatitis B and C
- Random/Fasting blood sugar

Supervision:

 Senior General Surgeon at the DHQ/THQ/Small Hospital

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18. 18. Removal of Galibladder, Including Emergency Surgery
Platform: First level Hospital
Hd/ DHd/ Small Hospitals (Pvt.)



D.18. Surgery Package of Services

D.18.185. Repair of perforations (for example perforated peptic ulcer, typhoid ileal perforation)

DCP3 code: FLH44

Platform:

First Level Hospital

• THQ / DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Initial Management
- o Monitoring in intensive care unit with CVP line placement
- o Urinary catheterization to monitor urine output
- o Cessation of oral intake and nasogastric suction
- Intravenous fluid therapy
- Administration of broad-spectrum antibiotics (ampicillin, gentamicin, or metronidazole)
- o Administration of Proton pump inhibitors
- o Administration of analgesics
- Indications for Abdominal exploration
- Evidence of perforation and signs of abdominal sepsis (hypotension, tachycardia)
- Evidence of perforation and signs of diffuse or extensive peritonitis
- o Bowel ischemia, Complete or closed-loop bowel obstruction
- Counselling
- Explain the procedure, risks, possible side effects, complications, and alternatives
- Obtain informed consent

Length of stay: 5 days

Laboratory Tests (Lab Technician)

• Laboratory tests if required

Recommended Method (Abdominal exploration ± Repair of perforation):

HR (General Surgeon, OT technician, Anaesthetist/Trained Anaesthesia Technician,)

- Perform Abdominal exploration ± Repair of perforation
- Identify the underlying anatomic problem, if not diagnosed in the pre-operative evaluation
- o Remove any foreign material in the peritoneal cavity
- o Repair defects in the bowel and remove necrotic segments
- o Place drain at the end of the procedure
- Save any specimen for histopathology
- Post-operative care (recovery), Post-operative Counselling

Follow-up:

After 4-6 weeks

Medicines:

Pre-operative: Adults: Cefoxitin 2g IV/ Ceftriaxone 2g IV/Cefazolin 2g IV & Metronidazole 500 mg IV

[Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy], Paracetamol 1g, Normal Saline 0.9%, Ringer's lactate

Intra-operative: Anaesthesia type at surgeon's discretion

General Anaesthesia with intubation: Isoflurane gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative: Tramadol 50 IV/IM q6-8hrs PRN and Paracetamol 1000 mg PO q6-8hr PRN for pain control, Normal Saline 0.9%. I/V Ceftriaxone 1g B.D till oral intake starts and then shift to oral antibiotics – 5-7 days, I/V Zantac 50 mg B.D. till oral intake starts and then tab Zantac 150mg B.D for 5 days

Supplies:

 Sterile gloves and gowns, Drapes, Pyodine/Alcohol swab, Medical tape, Hand washing supplies (clean water, soap), Urinary Catheter, Oxygen supply, IV kit, Suturing material, Suture material (Catgut 0, 2-0, 3-0), (Nylon 3-0), Alcohol solution, Pyodine solution, Swabs

Equipment:

- General Anaesthesia machine, Laryngoscope
- Endotracheal tube and ventilation equipment
- Airway adjuncts, Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Suction and irrigation machine, Laparotomy kit

HMIS Tools:

- 1. Recording tool:
- 2. Reporting tool:
- 3. Client/Patient card: Patient file/database, Patient medical record card
- 4. IEC material:

Labs Test:

- CBC, Electrolytes, Blood Urea Nitrogen (BUN), Creatinine, Liver function tests, Amylase, Lipase and Lactate, Plain Abdominal radiograph – erect and supine, CT scan Abdomen (only if there is ambiguity)
- Ultrasound

Supervision:

• Senior Surgeon

D. Health Services Cluster

1.18. Surgery Package of Services:

2.18. Surgery Package of Services:

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Pattern First Health Services



D.18. Surgery Package of Services

D.18.186. Resuscitation with Advanced Life Support Measures, Including Surgical Airway

DCP3 code: FLH45

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital

Process:

Identification of collapsed patient Initiate ACLS protocol

- Attach monitor / defibrillator
- Identify Specific arrythmia (Sudden Cardiac Arrest, Bradycardia, or Tachycardia)
- Arrythmia specific management
- Cardiac Arrest management, Bradycardia management, Tachycardia management
- Endotracheal intubation (as needed/per protocol). If endotracheal intubation is not possible then consider surgical airway component (Tracheostomy or Cricothyroidotomy)
- Termination of resuscitative care
 - Return of spontaneous circulation, Duration of resuscitative effort >30 minutes without a sustained perfusing rhythm
- Initial electrocardiographic rhythm of asystole
- Prolonged interval between estimated time of arrest and initiation of resuscitation, Patient age and severity of comorbid disease, Absent brainstem reflexes, Normothermia
- Post resuscitation care

Length of stay: 2 days

Arrange blood

Medicines:

- Cardiac Arrest Specific: <u>Epinephrine IV/IO</u> dose 1 mg every 3-5 mins, <u>Amiodarone IV/IO</u> dose - First dose: 300 mg bolus, Second dose: 150 mg OR <u>Lidocaine</u> IV/IO dose - First dose: 1-1.5 mg/kg, Second dose: 0.5-0.75 mg/kg
- Bradycardia specific: <u>Atropine IV</u> dose First dose: 0.5 mg bolus. Repeat every 3-5 mins. Maximum: 3 mg
- <u>Dopamine IV</u> infusion Usual infusion rate is 2-20 mcg/kg per min. Titrate to patient response; taper slowly
- Epinephrine IV infusion 2-10 mg per min infusion. Titrate to patient response
- Tachycardia specific
- Adenosine IV dose First dose: 6 mg rapid IV push; follow with NS flush, second dose: 12 mg if required
- Procainamide IV dose 20-50 mg/min until arrhythmia suppressed, hypotension ensues, QRS duration increases > 50% or maximum dose 17mg/kg given. Maintenance infusion: 1-4 mg/min. Avoid if prolonged QT or CHF
- Amiodarone IV dose First dose: 150 mg over 10 mins. Repeat as needed if VT recurs. Follow by maintenance infusion of 1 mg/min for first 6 hours
- Sotalol IV dose 100 mg (1.5 mg/kg) over 5 mins. Avoid if prolonged QT

- Other important medicines (antidotes and stabilization medicines)
- Aspirin for Acute coronary syndrome81mg tablets
- Nitroglycerin 0.4mg tablets
- Diltiazem for Atrial fibrillation/flutter or PSVT0.25 mg/kg (usual adult dose, 20 mg) direct IV over 2 minutes
- Dextrose 50%, 25%
- Magnesium sulphate for Torsades or Cardiac arrest 1-2g slow
 IV (diluted in 50-100 ml D5W), Naloxone
- Sodium Bicarbonate: (for severe acidosis 1 mEq/kg/dose) (for hyperkalemia 20 mEq give over 5 min
- Calcium Gluconate (for hyperkalemia/ hypermagnesemia) 1.5-3 g IV infused over 2-5 minutes

Supplies:

 Oxygen tank, Oxygen mask, Injection, IV line, Normal Saline Boluses

Equipment:

- Defibrillator with cardiac monitor, Electrocardiograph, Sphygmomanometer, Portable suction apparatus, Endotracheal tube, Capnometer, Automated external defibrillator, tracheostomy tube, surgical cutdown set
- Guedels airways

HMIS Tools:

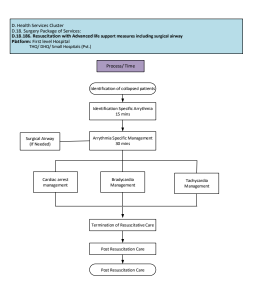
- Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

Supervision:

Doctor at First-level Hospital, Emergency response activation system

Standard Protocol:

• American Heart Association 2015 Update



D.18. Surgery Package of Services

D.18.187. Basic Skin grafting

DCP3 code: FLH46

Platform:

First Level Hospital

THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Patient admission

Consultation (Doctor)

- History
- Clinical examination
- Indications
- o Skin defect due to burns, Skin defect due to trauma
- Skin defect due to tumor excision
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives, Obtain informed consent

Length of stay: 2 days

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

- Split-thickness grafts
- Full-thickness grafts
- General Anaesthesia or (Local Anaesthesia for partial thickness), Tumescent infiltration and harvest graft from appropriate donor site
- Do meshing to elongate graft
- Debride recipient site followed by graft placement and fixation, Send specimen for histopathology
- Post-operative and pre-discharge Counselling Follow-up

After 1 to 2 weeks

Medicines:

Pre-operative: Adults: Cefoxitin 2g IV/ Ceftriaxone 2g IV/ Cefazolin 2g IV &Metronidazole 500 mg IV [Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy]

Children: Ampicillin: 50 mg/kg/dose IV, Metronidazole: 15mg/kg IV (neonates weighing <1200g should receive a single 7.5mg/kg dose), and

- o Amikacin: 15mg/kg/dose IV (not given always), or
- o Ceftriaxone: 50-75mg/kg IV & Metronidazole

Intra-operative

- Local Anaesthesia for incision: 1% Lidocaine and Epinephrine (Partial thickness), General Anaesthesia with intubation (Adults) – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)
- General Anaesthesia with intubation (Paeds) Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN), Tumescent Infiltration: 1litre Normal Saline + Ampule of 1:1000 Epinephrine + 1% Lidocaine + 0.25% Bupivacaine

Post-operative

• Adults: Paracetamol 1000 mg PO q6-8hr PRN for pain control, Children: Paracetamol 10-15mg/kg/dose PO q4-6hr (maximum 2.6g/24 hrs.) for pain control

Supplies:

- Sterile gloves and gowns
- Drapes
- Scalpel and dermatome (for graft harvestation)
- Meshing equipment (for graft expansion)
- Staples or suturing material (for graft fixation)
- Gauze, Pyodine/Alcohol swab
- Medical tape

Laboratory test:

- Complete Blood Count (CBC), Hepatitis
- Urinalysis, Urea Creatinine Electrolytes

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment

HMIS Tools:

- 1. Recording tool: Indoor and outdoor register Inpatient admission file/database
- 2. Reporting tool: Monthly report
- Client/Patient card: Patient medical record card
- 4. IEC material:

Supervision:

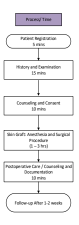
 Senior General Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

National Training Curriculum/Guidelines:

Not available

D. Health Services (Juster)
D. 18. Surgery Pactage of Services:
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D.18. Surgery Package of Services

D.18.188. Surgery for filarial hydrocele

DCP3 code: FLH47

Platform:

First Level Hospital

THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Admission

Consultation (Doctor)

- History
- Clinical examination
- Counselling
- Explain the procedure, risks, possible side effects, complications, and alternatives
- o Obtain informed consent

Laboratory Tests (Lab Technician)

Laboratory tests if required

Recommended Method

Hydrocelectomy by vaginectomy and simple closure of scrotum in adults and Patent Processus Vaginalis (PPV) ligation in childhood

Post-operative care

Length of stay: Day care

Follow-up:

• After 2-4 weeks

Medicines:

Pre-operative: Paracetamol 1g every 6 hours, Oral

Amoxycillin 500mg every 12 hours

Intra-operative: Anaesthesia type at surgeon's discretion

General Anaesthesia with intubation: Isoflurane gas

and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative

Oral Amoxycillin 500mg every 12 hours

Supplies:

- Gloves (utility and sterile)
- Sterile gowns
- Hand washing supplies (clean water, soap)
- Urinary Catheter
- Oxygen supply
- IV kit
- Suture material (Nylon 3-0)
- Alcohol solution
- Pyodine solution
- Swabs

Equipment:

- General Anaesthesia machine
- Laryngoscope
- Endotracheal tube and ventilation equipment

- Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
 - Emergency resuscitation kit (Ambu bag oxygen cylinder, IV kit, IV fluid bag Epinephrine, Atropine)
 - Suction and irrigation machine
 - Electrocautery machine
 - Set for Hydrocelectomy and Hernia

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Labs Test:

CBC, RBS

Supervision:

Trained Doctor

Standard Protocol:

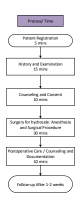
- Capuano, G.P. and Capuano, C. Surgical management of morbidity due to lymphatic filariasis: The usefulness of a standardized international clinical classification of hydroceles. Tropical Biomedicine 29(1): 24–38 (2012)
- Global programme for the elimination of lymphatic filariasis. "Surgical approaches to the urogenital manifestations of lymphatic filariasis. Who/cds/cpe/cee/2002.33

National Training Curriculum/Guidelines:

None

Reference Material:





D.18. Surgery Package of Services

D.18.189a. Trauma Laparotomy

DCP3 code: FLH48

Platform:

First-level Hospital

THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist) Patient Admission

Consultation (Doctor)

- History
- Clinical examination
- Management
- o IV resuscitation with isotonic fluids and blood products
- o Foley catheterization after excluding urethral injury
- o Nasogastric tube placement
- o Prepare patient for surgery
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent

Recommended Method

- General Anaesthesia
- Perform exploratory laparotomy and necessary procedures e.g. abdominal packing for control of hemorrhage, control contamination
- If injuries require care at a higher-level facility, temporary closure of abdomen and expeditious transfer
- Post-operative care (recovery)
- Post-operative and pre-discharge Counselling

Length of stay: 5 days Arrange blood

Follow-up

After 1 to 2 weeks

Medicines:

Pre-operative

 Cefoxitin 2g IV/ Ceftriaxone 2g IV/Cefazolin 2g IV & Metronidazole 500 mg IV [Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of penicillin allergy]

Intra-operative

- Local Anaesthesia for incision: 2% Lidocaine with 1:100,000 epinephrine
- General Anaesthesia with intubation Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Post-operative

- Tramadol 50 IV/IM q6-8hrs PRN
- Paracetamol 1000 mg PO q6-8hr PRN for pain control
- · No contamination: antibiotics for 24 hrs
- Contamination during surgery: antibiotics for 5-7 days

Supplies:

• Sterile gloves and gowns

- Drapes
- Suturing material
- Gauze
- Pvodine/Alcohol swab
- Medical tape
- Stoma/colostomy bag

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- Laparotomy kit

Lab Test:

- Complete Blood Count (CBC)
- Electrolytes, Urea, Creatinine
- Urine pregnancy test (Only done in women of child-bearing age), CXR
- Hepatitis B and C screening, Abdominal X-ray supine, Ultrasound (FAST scan)
- C-spine X-ray if blunt trauma

HMIS Tools:

- 1. Recording Tool: Indoor and outdoor register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Patient Medical Record Card
- 4. IEC material:

Supervision:

 Senior General Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

• None for Pakistan

National Training Curriculum/Guidelines:

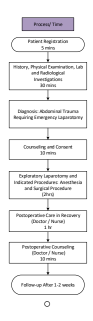
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D. Health Services Cluster

D.18. Surgery Package of Services:
D.18. 1893. Trauma Laparotomy

Platform: First level Hospital

THCJ OHCJ Small Hospital (Prt.)



D.18. Surgery Package of Services

D.18.189b. Trauma Laparotomy in Children DCP3 code: FLH48

Platform:

Tertiary Care Hospital

• Setup with Pediatric Surgeon and PICU/HDU set up

Process:

Patient registration at the reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Management
- IV resuscitation with isotonic fluids and blood products
- Foley catheterization after excluding urethral injury
- Nasogastric tube placement
- Prepare patient for surgery
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent Recommended Method
- General Anaesthesia
- Perform exploratory laparotomy and necessary procedures e.g. abdominal packing for control of hemorrhage, control contamination
- If injuries require care at a higher-level facility, temporary closure of abdomen with Bogota and expeditious transfer
- Send any specimen for histopathology
- Post-operative care (recovery)
 Length of stay: 4 days
 Arrange blood
 Follow-up
- After 1 to 2 weeks and the 3 months and once annually for 3 years

Medicines:

Pre-operative: Ampicillin: 30 mg/kg/dose IV 8h Metronidazole: 15mg/kg IV 8h (neonates weighing <1200g should receive a single 7.5mg/kg dose), and Amikacin: 15mg/kg/dose IV once daily (not given always), or Ceftriaxone: 75mg/kg IV & Metronidazole

Intra-operative: Local Anesthesia for incision: 2% Lidocaine with 1:100,000 epinephrine General Anesthesia with intubation — Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)

Post-operative: Paracetamol 15mg/kg/ dose 6 to 8h PO PRN for pain control, No contamination:

antibiotics for 24 hrs, Contamination during surgery: antibiotics for 4 days

Supplies:

- Sterile gloves and gowns, Drapes
- Suturing material, Gauze, Pyodine/Alcohol swab, Medical tape

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment, Emergency resuscitation equipment, Laparotomy kit

Lab tests

- Complete Blood Count (CBC)
- Electrolytes, Urea, Creatinine
- CXR, Abdominal X-ray supine
- Ultrasound (FAST scan)
- C-spine X-ray if blunt trauma

HMIS Tools:

- 1. Recording Tool: Indoor and outdoor register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Patient Medical Record Card
- 4. IEC material:

Supervision:

Pediatric Surgeon at tertiary care hospital

Standard Protocol:

None for Pakistan

National Training Curriculum/Guidelines:

Not available



D.18. Surgery Package of Services

D.18.190. Trauma Related Amputations

DCP3 code: FLH49

Platform:

First-Level Hospital

THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the ER (Receptionist)
Patient admission
Consultation (Doctor)

- History
- Clinical examination
- Indications
- Irreparable loss of blood supply
- o Severe soft tissue compromise
- Types of amputations
- Upper extremity amputation at level of radius or wrist, Upper extremity amputation at humeral or elbow level, Trans-femoral amputation, Through knee amputation, Below Knee amputation
- Ankle/foot amputation
- Recommended Method
- Oral or IV Analgesia to achieve pain relief
- Antibiotics and tetanus prophylaxis if indicated
- Administer General Anaesthesia
- Perform amputation
- Post-operative care (recovery)
- Post-procedure care and pre-discharge Counselling

Length of stay: 5 days

Arrange blood

Follow-up

- 1-2 weeks after discharge, then after 4-6 weeks
- Referral for artificial limb fitting if appropriate

Medicines:

Pre-operative

Adults: Antibiotics: Cefazolin 2g (IV q8hr) or [Clindamycin 900mg (IV) or Vancomycin 15mg/kg (IV q12hr) in case of allergies]

Children: Cefazolin 30mg/kg/day or [Clindamycin 10mh/kg 12h (IV) or Vancomycin 15mg/kg (IV q16hr) in case of allergies]

Intra-operative

Adults: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN)

Children: General Anaesthesia with intubation – Isoflurane Gas and Suxamethonium (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN)

Post-operative

Adults: Analgesia: Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids, Paracetamol/Tramadol combination

Children: Analgesia: Paracetamol 15mg/kg/dose 6 to 8h PO PRN for pain control; IV Kinz 0.1mg/kg/dose 8h

Supplies:

- Sterile gloves and gowns, Drapes
- Scalpel handle and scalpel blades, Suturing material, Gauze, Pyodine /Alcohol swab, Medical tape, Oxygen gas, Padding (cotton wool), Saline for irrigation, pneumatic tourniquet

Equipment:

- General Anaesthesia machine, Laryngoscope
- Endotracheal tube and ventilation equipment, Airway adjuncts
- Monitors (ECG, blood pressure, heart rate, pulse oximetry and temperature)
- Redivac drain and suction bottle
- Emergency resuscitation kit (Ambu bag, oxygen cylinder, IV kit, IV fluid bag, Epinephrine, Atropine)
- Amputation set

HMIS Tools:

- 1. Recording tool: Indoor and Outdoor register
- 2. Reporting tool: Monthly register
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Lab Test:

Radiological Investigations

Supervision:

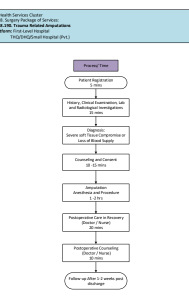
 Senior Orthopedic Surgeon at the DHQ/THQ/Small Hospital

Standard Protocol:

• None for Pakistan

National Training Curriculum/Guidelines:

Not available



D.18. Surgery Package of Services

D.18.191. Tube Thoracostomy

DCP3 code: FLH50

Platform:

First-Level Hospital

• THQ/DHQ/Small Hospital (Pvt.)

Process:

Patient registration at the reception (Receptionist)

Admission

Consultation (Doctor)

- History
- Clinical examination
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
 - Obtain informed consent
- Recommended Method
 - Local Anesthesia
- Placement of chest tube under sterile conditions, with attachment to appropriate drainage system
- Send any specimen for culture and sensitivity
- Post-procedure care
- o Post-operative and pre-discharge Counselling
- Length of stay: 3 days
- Follow-up: After 3-7 days

Medicines:

Pre-operative

Adults

Cefazolin 2g IV or Augmentin 1 gm IV or Clindamycin 900mg
 IV if Penicillin allergy

Children

 Augmentin 30mg/kg/dose IV 8h or Clindamycin 10 mg/kg bd IV if Penicillin allergy

Intra-operative

• Local Anaesthesia for incision: 2% Lidocaine and 1:100,000 Epinephrine

Post-operative

Adults

- Paracetamol 1000 mg PO q6-8hr PRN for pain control If indicated:
- Cefazolin 2g IV or Augmentin 1 gm IV or Clindamycin 900mg IV if Penicillin allergy. Modify according to cultures, if indicated

Children

• Paracetamol 10-15mg/kg/dose PO q4-6hr for pain control

Supplies:

- Sterile gloves and gown
- Drapes, Gauze Medical tape
- Pyodine/Alcohol swab

Equipment:

- Scalpel and blade
- Suture kit

- Suture (stout and non-absorbable /1.0 2.0 silk or prolene)
- Instrument for blunt dissection if required (curved clamp)
- Guide wire and dilators for Seldinger technique
- Chest tube
- Connecting tube
- Closed drainage system (including sterile water if UWSD is being used)
- Dressing equipment may also be available in a kit form
- Chest tube clamps (required for small or large bore catheters in the absence of 3way tap)

HMIS Tools:

- 1. Recording Tool: Indoor and outdoor register, Referral register
- 2. Reporting Tool: Monthly register
- 3. Client/Patient Card: Patient medical record card
- 4. IEC material:

Lab Test:

- +/- Complete Blood Count (CBC)
- CXR

Supervision:

Surgeon

Standard Protocol:

None for Pakistan

National Training Curriculum/Guidelines:

• Not available

Reference Material:

D. Health Services Cluster
D.18. Surgery Pricage of Services:
D.18. Surgery Pricage of Services:
D.18. Surgery Pricage of Services:
Platform: First-Sevel Hospital

• THQ/DHQ/Small Hospital (Pvt.)

D.18. Surgery Package of Services

D.18.192. Cataract Extraction and Insertion of Intraocular Lens

DCP3 code: RH14

Platform:

• First Level Hospital (DHQ)

Process:

Patient registration at the reception (Receptionist) Admission

Consultation (Doctor)

- History
- Clinical examination and investigations
- Ophthalmic exam (visual acuity, pupil exam, external eye exam, measurement of Intraocular pressure, full slit lamp exam, biometry, examination of cataract and fundus)
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Stop blood thinners and prostate medications one week before surgery
- Obtain informed consent
- Recommended Method (Phacoemulsification with IOL Implantation):
 - Administer Local Anaesthesia using topical anesthetic and/or intracameral injection of lidocaine
 - o Place a small limbal incision in the cornea
 - Introduce the phaco probe and begin emulsification and aspiration of the lens cortex
 - Use the irrigation-aspiration probe to remove the remaining cortical material
 - Place the IOL into the remaining lens capsule
 - Place a protective shield over the eye to help with healing
 - Post-operative care (15-30 min in recovery)
 - Post-operative and pre-discharge Counselling
- Length of stay: Day care
- Follow-up: Next day of surgery, after 1 week and then 1month after surgery

Medicines:

Pre-operative: 1 Drop after every 15 minutes, 2 hours before surgery

Short acting mydiatric (Tropicamide 1%w/v Eye Drops)

Intra-operative

Proparacaine (HCL) 0.5%w/v eye Drops OR 4% Lidocaine eye gel OD

1% Lidocaine for Intracameral injection OD

Post-operative: 1 drop 4 times a day

Eye Drops (Chloramphenicol:1%W/v +

Hydrocortisone:0.5%w/v) OR (tobramycin 0.3%w/v +

Dexamethasone 0.1%w/v)

Eye Ointment (Chloramphenicol:1%W/v +

Hydrocortisone:0.5%w/v) 7 days

Supplies:

- Sterile drapes, gloves & gowns
- Pyodine solution, Surgical dressing tape
- Sutures, Gauze bandage
- Eye pad for dressing
- Normal saline (for drainage)
- Intraocular lens (foldable)
- Viscoelastic gel

Equipment:

- Phacoemulsification surgical device
- 3.2mm stab knife
- Cataract surgery set (lid retractor, mosquito forceps, iris forceps, knife handle, iris scissors, eye speculum, castroviejo Needle Holder, catroviejo suturing forceps etc.)

Lab test:

- Blood glucose level, Blood CP
- Hep B and C
- PT, APTT/IHR

HMIS Tools:

- 1. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

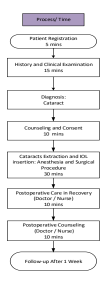
Standard Protocol: None for Pakistan

National Training Curriculum/Guidelines: Not

available

Reference Material:

D. Health Services Cluster
D.18. Surgeny Package of Services:
D.18.192. Catar act Extraction and Insertion of Intraocular Lens
Platform: Tertiary Level Hospital



D.19. Rehabilitation Package of Services

D.19.208. Compression therapy for amputations, burns, and vascular or lymphatic disorders

DCP3 code: FLH52

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Physiotherapist/Nurse)

- History
- Eligibility assessment
- Provision of compression therapy
- Education and counselling
- Recommended Method (20-30 minutes)
 - o Assess skin condition
 - Assess shape of the limb
 - Assess presence of neuropathy
 - Assess presence of cardiac failure
- Follow up: Follow up according to healthcare provider advice

Medicines:

Supplies:

• Compression bandages/Compression dressings

Equipment:

•

Lab Tests:

•

HMIS Tools

- Recording Tool: OPD ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

•

National Training Curriculum/Guidelines:

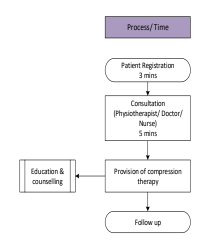
• Not Available

Reference Material:

- Understanding Compression Therapy, Position Document, European Wound Management Association, 2003
- Improving Amputee Surgery Recovery and Quality of Life
- Wound Care & Scar Management after Burn Injury, Model Systems Knowledge Translation Center (MSKTC) 2011

D. Health Services Cluster
D.19. Rehabilitation Package of Services
D.19.208. Compression therapy for amputations, burns, and vascular or lymphatic disorders
Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



D.19. Rehabilitation Package of Services

D.19.209. Evaluation and acute management of swallowing dysfunction

DCP3 code: FLH53

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination

Laboratory Test (Lab Technician)

- If required
- Recommended Methods

Based on the underlying cause followings methods are used

- Nasogastric Tube: In severe cases of dysphagia, you may need a feeding tube to bypass the part of your swallowing mechanism that isn't working normally.
- Medication for the GERDS
- Esophageal dilation
- Endoscopic Surgery (Refer if complicated surgery is required)

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

Medicines:

Omeprazole	Solid oral dosage form: 10 mg, 20 mg,
·	40 mg. As per required

Supplies:

- Reagents
- Contrast for the Barium enema
- X-rays and Scan machine

Equipment:

- Endoscope
- Stents for the relieve of the dysphagia
- Nasogastric tube

Lab Test:

- Routine Blood tests
- X-ray with a contrast material (barium X-ray)
- Dynamic swallowing study
- Endoscopy
- Fiber-optic endoscopic swallowing evaluation
- Manometry, Imaging scans

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and Indoor register, Patient file, Referral, abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Discharge slip
- 4. IEC Material:

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

•

National Training Curriculum:

Not available

Reference Material:

 https://www.mayoclinic.org/diseases conditions/dysphagia/diagnosis-treatment/drc-20372033

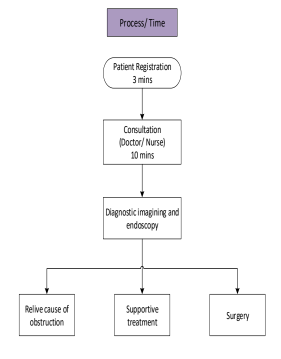
D. Health Services Cluster

D.19. Rehabilitation Package of Services

D.19.209. Evaluation and acute management of swallowing dysfunction

Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



D.20. Palliative and Pain Control Package of Services

D.20.213. Expanded palliative care and pain control measures, including prevention and relief of all physical and psychological symptoms of suffering

DCP3 code: HC67

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)

Consultation (Doctor/Nurse)

- History
- Acute pain assessment
- o Pain screening
- Pain rating scale and assessment
- o Recommended Method
- Palliative Care Assessment
 - Identify patients with palliative care needs specific to the population(s) served
- Patient status, patient and family needs, treatment options, and symptom management
- Provides patient and family with anticipatory guidance regarding disease progression and management strategies to maximize quality of life
- Counselling
- Referral if required
- Pharmacy (Dispenser)
 Dispensing of medicine
- Follow up: As per health care provider's advice

Medicines:

- NSAIDs, Opioid analgesics (SOS)
- Cap Tramol 50mg (SOS)
- Tab Dicloran 50mg (SOS)

Supplies:

•

Equipment:

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Referral
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

•

National Training Curriculum/ Guidelines:

• Not Available

Reference Material:

- Pain Management Guideline, Best Practice Committee of the Health Care Association of New Jersey (Revised in 2017)
- Clinical Practice Guidelines for Quality Palliative Care, 4th Edition 2018

D. Health Services Cluster

D.20. Palliative and Pain Control Package of Services

D.20.213. Expanded palliative care and pain control measures, including prevention and relief of all physical and psychological symptoms of suffering

Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Patient Registration 3 mins Consultation (Doctor/ Nurse/ LHV) 10 mins Counselling 5 mins Dispensing of medicines 5 mins

D.20. Palliative and Pain Control Package of Services

D.20.214. Prevention and relief of refractory suffering and acute pain related to surgery, serious injury or other serious, complex or life-limiting health problems

DCPE3 code: FLH57

Platform:

First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Acute pain assessment
- Pain screening
- Pain rating scale and assessment
- Palliative Care Assessment
- Identify patients with palliative care needs specific to the population(s) served
- Patient status, patient and family needs, treatment options, and symptom management
- Provides patient and family with anticipatory guidance regarding disease progression and management strategies to maximize quality of life
- Counselling
- · Recommended Method
- Pain management
- o Comprehensive palliative care management
- Pharmacy (Dispense)
 Dispensing of medicines
- Follow up

Medicines:

- NSAIDs, Opioid analgesics (SOS)
- Injection Tramol 50mg TDS (immediate after surgery or serious injury or other serious, complex or life-limiting health problems) for 3 days
- Cap Tramol 50 mg (SOS) after discharge
- Injection Dicloran 50mg BD (immediate after surgery or serious injury or other serious, complex or life-limiting health problems) for 3 days
- Tab Dicloran 50mg (SOS) after discharge

Supplies:

- --

Equipment:

•

Lab Tests:

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register and indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report

- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Material: Leaflet, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO

Standard Protocol:

•

National Training Curriculum/Guidelines:

Not Available

Reference Material:

- Pain Management Guideline, Best Practice Committee of the Health Care Association of New Jersey (Revised in 2017)
- Clinical Practice Guidelines for Quality Palliative Care, 4th Edition 2018

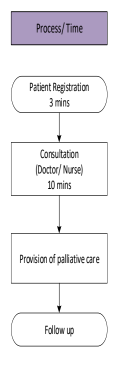
D. Health Services Cluster

D.20. Palliative and Pain Control Package of Services

D.20.214. Prevention and relief of refractory suffering and acute pain related to surgery, serious injury or other serious, complex or life-limiting health problems

Platform: First Level Hospital

• THQ/ DHQ/ Small Hospital (Pvt.)



D.21 Pathology Package of Services

D.21.216. First level hospital pathology services

DCP3 code: FLH58

Platform:

First Level Hospital

• MCH Hospital/THQ/DHQ/Small Hospital (Pvt.)

Process:

Laboratory Test (Pathologist, Lab Technician, Laboratory)Beakers, test tubes Assistant)

Lab Test

Hematology

Simple coagulation studies and thalassemia tests

Blood typing and cross matching

Erythrocyte Sedimentation Rate (ESR)

Full blood count

Haematocrit

• Microbiology culture:

Blood/urine/cerebrospinal fluid/sputum

Simple antimicrobial susceptibility testing

Clinical Chemistry

Hepatitis B & C Serology

Blood glucose 0

CD4 testing 0

Clinical chemistry panels (Automated analyser) 0

Culture and sensitivity testing 0

HIV rapid testing

Proteinuria and Glucosuria 0

Rapid pregnancy testing

RPR test for Syphilis

liver, renal, bone, and lipid profiles

• Anatomic pathology:

FNAC

Tissue biopsies 0

Surgical excisions—processing,

H&E stain,

Interpretation; hospital autopsy 0

Supplies:

• Test specific reagent

Equipment

• Haematocrit centrifuge

• Hemoglobinometer

Incubators

• Laboratory scale and weights

• Lancet and other supplies

Measuring jars

Micropipette and Tips

• Microscope slides and cover slips

• Pipettes and stand

Protective gloves

• stains and test kits as appropriate

Refrigerator

• Safety Equipment (eyewash, fire extinguisher etc.)

Slide rack

• Specimen collection cups, tubes and capillary tubes

Spirit lamp

Stain jars

• Test Kits (RPR, HIV, Para check etc)

• Timer Yes

Vortex Mixer

Water Distiller

• White cell differential counter

HMIS Tools:

5. Recording Tool: Laboratory Test Record

6. Reporting Tool:

7. Client/Patient Card:

8. IEC material:

Supervision:

Pathologist

Standard Protocol:

National Training Curriculum:

Not available

Reference Material:

• An Essential Pathology Package for Low- and Middle-Income Countries

D.21. Pathology Package of Services

D.21.217. Referral level hospital pathology services

DCP3 code: RH19

Platform:

Tertiary Level Hospital

• Referral and Specialized Hospitals

Process:

Laboratory Test (Lab Technician (Mono-specialty pathologists, clinical scientists, specialized laboratory technicians, laboratory assistants, dedicated laboratory manager, possibly laboratory information systems coordinator, quality care manager)

Medicines:

•

Supplies:

•

Equipment:

•

Lab Tests:

- Point of care test and single-use tests
- Malaria
- o TE
- o Urine analysis
- Pregnancy test
- Blood glucose
- Haemoglobin/ haematocrit
- ESR
- Blood typing
- Slide microscopy (e.g. malaria, wet preparation, stool, parasites)
- Haematology
- Routine haematology
- Bone marrow pathology
- Blood transfusion and related services
- Coagulation
- Cytogenetics
- Tissue typing
- Haemolytic anaemia
- o Megaloblastic anaemia
- CBCs, CD4 count, Simple coagulation studies
- o Thalassemia tests, Support for whole blood transfusion
- Advanced blood analysis (eg, component therapy, hemolysis, myeloma)
- o Bone marrow studies
- o Hematologic malignancies
- Immunologic studies
- Chemical pathology
- Therapeutic drug monitoring
- Endocrinology
- o Protein investigations
- Metabolic markers (eg, thyroid)
- Neonatal and antenatal screening
- Toxicology

- Trace elements
- Routine biochemistry
 - o Tumour markers (eg, AFP, Ca-125)
 - Blood gases, Urea & electrolytes
 - o Hemoglobin A1c, Liver function tests
 - o Renal function test, Bone & lipid profiles
 - Cardiac markers (eg, troponin)
 - o Brain natriuretic peptide
 - Dynamic function tests (eg, GTT)
 - o Serum and urine electrophoresis
 - Anatomic pathology
 - o Fine Needle Aspiration Cytology (FNAC)
 - o Tissue biopsies
 - Surgical excision
 - Haematoxylin and Eosin stain (H&E) & interpretation
 - Hospital autopsy
 - Special stains, including immunohistochemistry (eg, ER, PR for breast cancer)
 - Specialized Autopsy
 - Microbiology
 - Bacteriology
 - Mycobacteriology
 - Molecular microbiology
 - Serology for hepatitis A/B/C & common infections
 - Virology (Viral load)
 - o Cerebrospinal fluid /sputum
 - o Fungal Cultures
 - Immunology
 - Allergy testing
 - Autoimmune investigations
 - o Primary Immunodeficiency investigation
 - o Immunochemistry
 - Flow cytometry
 - o Tissue typing

HMIS Tools:

- 1. Recording Tool: Laboratory Test Record
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC material:

Supervision: MS Hospital

Standard Protocol:

National Training Curriculum/ Guidelines: Not available Reference Material:

- Clinical Services Capability Framework- Pathology Services
- An Essential Pathology Package for Low- and Middle-Income Countries
- (Kenneth A. Fleming, MBChB,1,2 Mahendra Naidoo, MBChB,1 Michael Wilson, MD,4,5 John Flanigan, MD,1 Susan Horton, PhD,6 Modupe Kuti, MBBS,7 Lai Meng Looi, MBBS,8 Chris Price, PhD,3 Kun Ru, MD,9 Abdul Ghafur, MD,11 Jianxiang Wang, MD,10 and Nestor Lago, MD12)

D.21. Pathology Package of Services

D.21.218. Specialty pathology services

DCP3 code: RH20

Platform:

Tertiary Level Hospital

Referral and Specialized Hospitals

Process:

Laboratory Test (Mono-specialty pathologists, clinical scientists, specialized laboratory technicians, laboratory assistants, dedicated laboratory manager, possibly laboratory information systems coordinator, quality care manager.)

Medicines:

Supplies:

Supplie

- Equipment:
- Automated tissue processor,
- · Equipment for full laboratory
- Autopsy
- Immunohistochemistry station

Lab Tests:

- Point of care test and single-use tests
- Malaria
- TR
- Blood typing
- Slide microscopy (e.g, malaria, wet preparation, stool, parasites)
- Clinical biochemistry
- Urea & electrolytes
- Hemoglobin A1C
- Bone & lipid profiles
- Endocrine tests (eg, thyroid)
- Cardiac markers (eg, troponin)
- o Brain natriuretic peptide
- Dynamic function tests (eg, GTT)
- Tumor markers (eg, AFP, Ca-125)
- Blood gases
- Therapeutic drug monitoring (eg, cyclosporine levels)
- Serum and urine electrophoresis
- Toxicology
- Microbiology
- Bacteriology
- Mycobacteriology
- Molecular microbiology
- Serology for hepatitis A/B/C & common infections
- Virology (Viral load)
- Cerebrospinal fluid /sputum
- Fungal Cultures
- Anatomic pathology
- Fine Needle Aspiration Cytology (FNAC)

- Tissue biopsies
- Surgical excision
- o Hematoxylin and Eosin stain (H&E) & interpretation
- Hospital autopsy
- Special stains, including immunohistochemistry (eg, ER, PR for breast cancer)
- Specialized Autopsy
- Hematology
 - o Routine haematology and Hematologic malignancies
 - Bone marrow pathology
 - Blood transfusion and related services
 - o Coagulation, Cytogenetics
 - o Tissue typing, Haemolytic anaemia
 - Megaloblastic anaemia
 - o CD4 count
 - Simple coagulation studies
 - o Thalassemia tests
 - Advanced blood analysis (e.g, component therapy, haemolysis, myeloma)
- Immunology
 - Allergy testing
 - o Autoimmune investigations
 - o Primary Immunodeficiency investigation
 - Immunochemistry
 - o Flow cytometry
 - o Tissue typing

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC material:

Supervision:

MS Hospital

Standard Protocol:

•

National Training Curriculum/ Guidelines:

Not available

Reference Material:

- Clinical Services Capability Framework- Pathology Services
- An Essential Pathology Package for Low- and Middle-Income Countries
- (Kenneth A. Fleming, MBChB,1,2 Mahendra Naidoo, MBChB,1 Michael Wilson, MD,4,5 John Flanigan, MD,1 Susan Horton, PhD,6 Modupe Kuti, MBBS,7 Lai Meng Looi, MBBS,8 Chris Price, PhD,3 Kun Ru, MD,9 Abdul Ghafur, MD,11 Jianxiang Wang, MD,10 and Nestor Lago, MD12)

Referral Hospital level

EPHS Interventions Description

Preliminary Prioritized Interventions for the
ESSENTIAL PACKAGE OF HEALTH SERVICES
Referral Hospital (Tertiary) Level Interventions
CLUSTER (A)
A. Reproductive, Maternal, New-born, Child, Adolescent Health Age Related Cluster

A. Reproductive, Maternal, New-born, Child, Adolescent Health/Age Related Cluster

A.1. Maternal and New-born Health Package of Services

A.1.29. Full supportive care for preterm newborns

DCP3 code: RH1

Platform:

First Level Hospital

THQ/ DHQ/Small Hospital (Pvt.)

Process:

Patient registration at reception (Receptionist)
Consultation (Neonatologist/pediatrician/Nurse)

- History
- Clinical examination (Check for; Birth weight → <1500 g → 1500 g to <2500 g. Preterm → <32 weeks → 33-36 weeks
- If CPAP available, then manage pre-term >32 weeks; If < 32 weeks refer to tertiary care hospital)

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound (if needed)

Recommended Method

- Look for the Danger sign and manage
- Antenatal corticosteroids to improve newborn outcomes
- Tocolytics for inhibiting preterm labor

- Magnesium sulphate for fatal protection against neurological complications
- Antibiotics for preterm labor
- Optimal mode of delivery
- Thermal care for preterm newborns
- Continuous positive airway pressure for newborns with respiratory distress syndrome
- Surfactant administration for newborns with respiratory distress syndrome
- Oxygen therapy and concentration for preterm newborns-(During ventilation of preterm babies born at or before 32 weeks of gestation, it is recommended to start oxygen therapy with 30% oxygen or air (if blended oxygen is not available), rather than with 100% oxygen)

Pharmacy (Dispenser)

· Dispensing of medicine

Follow up

 Post-natal follow up after discharge from the baby nursery

Medicines:

Antibiotics for Mother:
 Oral Erythromycin 250 mg every six hours for 10 days (or until birth)
 OR Ampicillin 2 g IV every six hours for premature rupture of membranes

Antihiotics for Newhorn

			Weight of Infant in kg						
Drug	Dosage	From	1-<	1.5-<	2-2.5	2.5-<	3-3.5	3.5-<	4<
			1.5	2		3		4	4.5
	IM/IV: 50 mg/ kg First week of	Vial of 250 mg	3-	0.6-	0.9-	1.2-	1.5-	2.0-	2.5-
Ampicillin	life: every 12 h Weeks 2–4 of	mixed with 1.3 ml	0.6	0.9	1.2	1.5 ml	2.0	2.5 ml	3.0
	life: every 8 h	sterile water to 250	ml	ml	ml		ml		ml
		mg/1.5 ml							
	Pr	eferably calculate exact	dose bas	ed on the	infant's	weight			
Gentamicin	First week of life: Low-birth-	Vial 20 mg/2 ml Vial	0.3-	0.5-	0.6-	1.25-	1.5-	1.75-	2 –
	weight infants: IM /IV: 3	80 mg/2 ml Dilute to	0.5	0.6	0.75	1.5 ml	1.75	2 ml	2.25
	mg/kg once a day Normal	8 ml with sterile	ml	ml	ml		ml		ml
	birth weight: IM/IV: 5 mg/kg	water to 10 mg/ml							
	per dose once a day								
	Weeks 2–4 of life: IM/IV: 7.5		0.75	1.1 -	1.5-	1.8-	2.2-	2.6-	
	mg/kg once a day		-1.1	1.5	1.8	2.2 ml	2.6	3.0 ml	
			ml	ml	ml		ml		

[•] Surfactant: Suspension for intratracheal instillation: 25 mg/ml or 80 mg/ml (2 doses)

Supplies:

• IV cannula, capnograph,

Equipment:

 Stethoscope, sphygmomanometer, thermometer, Equipped Neonatal Nursery , Ventilator, CPAP machine ,Incubator, Oxygen cylinder with supply, Ambu bag, Capnograph monitor, Laryngoscope, Endotracheal Tube

Lab Test:

 Ultrasound, Blood test, CXR, Blood gasses, Ambulatory X-ray (Portable)

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Vaccination card, Follow up Visit Card
- Client/Patient Card: Vaccination card, Follow-up Visit card
- 5. IEC Material: Leaflets, Flipchart

Supervision:

• EDO Health, Deputy DHO, THO, AIHS,

Standard Protocol:

• Care of preterm newborn – WHO

National Training Curriculum/ Guidelines:

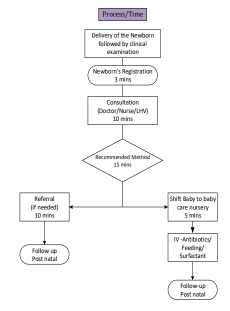
Available

Reference Material:

- IMPAC Guidelines WHO 2017
- WHO Recommendations on Interventions to Improve Preterm Birth Outcomes 2015
- WHO Guidelines for Oxygen Therapy
- Guidelines for the care of Preterm Newborn WHO

Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster
A.1. Maternal and New-born Health Package of Services
A.1.29. Full supportive care for preterm new-borns
Platform: First Level Hospital

• MCH Hospital/ THQ/DHQ/Small Hospital (Pvt.)



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES Referral Hospital (Tertiary) Level Interventions CLUSTER (B) B. Communicable Disease

B. Infectious Diseases Cluster

B.7. Tuberculosis Package of Services

B.7.84. Specialized TB services, including management of MDR- and XDR-TB treatment failure and surgery for TB

DCP3 code: RH2

Platform:

Tertiary Level Hospital

Department/ Unit of TB/ Surgical Unit

Process:

Patient registration at reception (Receptionist) Consultation (Pulmonologist)

- History
- Clinical examination
- Assessment for medical and/or surgical treatment Laboratory Test (Lab Technician)
- Culture, DST, Chest Radiograph, CBC, S. Creatinine, Electrolytes, TSH, Liver Enzymes, HIV, Visual Test, ECG, Hearing test

Recommended Method

- DOT & treatment supporter assessment
- Surgery based on site of infection and complication (Lobectomy)
- Chemotherapy

Follow-up

- Assess patient as following monthly for 11 months and follow up after 2 years;
- Fully evaluate the patient clinically
- Exclude other illnesses
- Review the DOT and performance of treatment supporter
- Edducate the patient and inform about current status of response to treatment

Medicines: Medication should be considered for a period of 12 to 18 months

Group A: Fluoroquinolones in longer MDRTB regimens tablet 250 mg/500 mg/750 mg moxifloxacin and gatifloxacin

Group B; Amikacin powder for injection: 100 mg, 500 mg, I gram (as sulfate) in vial Capreomycin powder for injection: I gram (as sulfate) in vial Kanamycin (Streptomycin) powder for injection: I gram (as sulfate) in vial

Group C: Other core second-line agents; Ethionamide tablet 125 mg, 250 mg Prothionamide , 15-20mg/kg (max. 1g) once daily (oral). Cycloserine solid oral dosage form: 250 mg; Terizidone, Linezolid injection for intravenous administration: 2 mg/ml in 300 ml bag, Clofazimine 100 mg orally once a day

Group D: D1 (Pyrazinamide tablet: 400 mg, Ethambutol tablet 100 mg to 400 mg (hydrochloride), High-dose isoniazid),

- **D2** (Bedaquiline, Week 1 and Week 2: 400 mg orally once a day. -Week 3 to Week 24: 200 mg orally 3 times per week, with at least 48 hours between doses.
- -Duration of therapy: 24 weeks Delamanid),

D3 (p-aminosalicylicacid Imipenemcilastatin powder for injection: 250 mg (as monohydrate) + 250 mg (as sodium salt); 500 mg (as monohydrate) + 500 mg (as sodium salt) in vial Meropenem injection: 500 mg in vial Amoxicillin clavulanate oral liquid: 125 mg amoxicillin + 31.25 mg clavulanic acid/5 ml and 250 mg amoxicillin + 62.5 mg clavulanic acid/5 ml (Thioacetazone)

For detail dosage please refer to Treatment Guideline for MDR-TB 2016

In case of Surgery Lung Lobectomy

Preop Injection: Ceftriaxone 1gm IV Single dose

Injection: Augmentin 1 gm IV BD
Post Op: Ceftriaxone 1gm IV 5 days
Augmentin: 1 gm IV 5 days

Injection Tramol: 50mg IV TDS 3 days Injection Maxolone: 10mg IV 3 days TDS

Injection Dicloran :50mg SOS Injection Paracetamol: IV BD 3 days

Supplies:

N95 masks, Surgical masks, sputum cups

Equipment:

 Equipment for chemotherapy, lobectomy and Segmental Lung Resection Set, UV lights, CT scan, Ultrasound machine, X-ray machine, Ventilation (ensuring 12 air exchanges per hour)

Lab Test:

In case of Lobectomy: CXR, CT Scan, PET Scan, CBC, ECG, Spirometry OR pulmonary function test, sputum analysis

HMIS Tools:

	T		
Culture	Monthly during intensive phase, then every other month during		
	continuation phase or as decided by the DR TB physician		
ECG	Baseline and based on clinical judgement		
DST	At baseline, then for patients who remain culture positive at month 4-6 or		
	if reverted to positive culture any time during continuation phase		
Chest	Baseline, then every 3-6 months or earlier		
Radiograph			
CBC	At baseline or later		
S. Creatinine	Baseline then monthly		
Electrolytes	Baseline, then monthly while patient is on injectables		
TSH	At baseline then every 3-6 months,		
Liver	At Baseline then periodically in patient taking PZA for		
Enzymes	extended period		
HIV	At baseline and repeat if indicated		
Visual Test	At baseline and Monthly if indicated		
HBV and HCV	At baseline		
Blood Sugar	At baseline		
Audiometry			

- Recording Tool: Indoor register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Recording Tool: Indoor register, Patient file, Abstract register

4. Reporting Tool: Monthly report

Supervision

• MS hospital, TB control Program Manager

Standard Protocol:

• WHO treatment guidelines for drug resistant tuberculosis 2016

National Training Curriculum:

Available

Reference Material:

- Handbook of DR- TB practice, National TB Control Program (MNHSRC)
- WHO treatment guidelines for drug resistant tuberculosis 2016

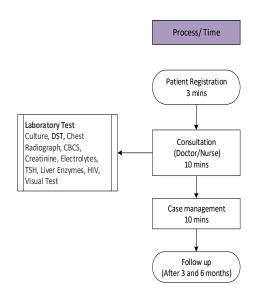
B. Infectious Diseases Cluster

B.7. Tuberculosis Package of Services

B.7.84. Specialized TB services, including management of MDR- and XDR-TB treatment failure and surgery for TB

Platform: Tertiary Level Hospital

• Department/ Unit of TB/ Surgical Unit



B. Infectious Diseases Cluster

B.8. Malaria and Adult Febrile Illness Package of Services

B.8.100. Management of refractory febrile illness including etiologic diagnosis at reference

microbial laboratory

DCP3 code: RH3

Platform:

Tertiary Level Hospitals

• Specialist Doctors/ Pathologist

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/ Nurse)

- History: > 38.3°C for > 3wks
- Clinical examination
- Detailed patient workup to identify the cause (Infectious -Bacterial, Viral, Fungal, Neoplastic etc.) Malaria, Dengue, Influenza, Salmonella typhi

Recommended Method

- Investigation and diagnosis
- Management of the cause identified as per the etiological diagnosis

Laboratory Test (Lab technician)

If needed

Pharmacy (Dispenser)

Dispensing of medicine

Length of stay: 6 days

Follow up

As per the condition

Medicines:

Malaria: Artesunate IM at doses of 2.4mg/kg body weight (maximum of 240 mg)

Dengue: Normal 0.9% saline or Ringer's lactate 2 weeks

Acetaminophen 500mg 2 weeks

Influenza: Acetaminophen 500mg 7 days, naproxen 500

mg 7 days

Salmonella Typhi:

Based upon susceptibility, following antibiotics would be prescribed

be presented				
Susceptibility	Antibiotic	Dose mg/kg /Duration		
Fully Sensitive	Fluoroquinolone OR Ciprofloxacin OR Ofloxocin	15 mg- 15 days		
Multi drug resistance	Fluoroquinolone OR Cefixime	15mg (5-7 days) 15mg (7-14 days)		
Quinolone Resistance	Azithromycin OR Ceftriaxone	10mg (7 days) 75mg)14 days)		

Supplies:

Lab supplies

Equipment

• Lab equipment, Invasive and non-invasive ventilation, haemodialysis, central line, ICU

Lab Tests:

• Complete Blood Picture, Blood Culture, Urine Test-Culture, Microscopy for malarial parasite, X-PERT MTB/RIF Assay, liver function tests, Ultrasound, MRI/CT Scan , Chest X-ray, HBV, HCV, HIV, PET CT, Thyroid Function Tests, Echocardiography, Relevant serological testing, Typhidot test

HMIS Tools:

- 5. Recording Tool: OPD Ticket, OPD register, Patient file
- 6. Reporting Tool: Monthly report
- 7. Client/Patient Card: Discharge slip
- 8. IEC Material:

Supervision:

• MS Hospital

Standard Protocol:

National Training Curriculum:

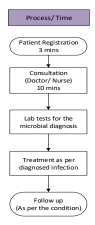
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Reference Material:

Pyrexia of Unknown Origin: causes. investigation and management R. W. Beresford 1 and I.B. Gosbell

B. Infectious Diseases Cluster
B.8. Malaria and adult Febrile illness Package of Services
B.8.100. Management of refractory febrile illness including etiologic diagnosis at reference microbial laboratory
Platform: Tertiary Level Hospitals

• Specialist Doctors/ Pathologist



Preliminary Prioritized Interventions for the
ESSENTIAL PACKAGE OF HEALTH SERVICES
Referral Hospital (Tertiary) Level Interventions
CLUSTER (C)
C. Non-Communicable Disease

C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.133. Management of acute ventilator failure due to acute exacerbations of asthma and COPD

DCP3 code: RH4

Platform:

Tertiary Level Hospital

Referral and Specialized Hospital

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor, Nurse, Ventilator technician)

- Clinical examination
 - Identification of the underlying aetiology
 - Performing blood gases to determine arterial pH in addition to PaO2 and PaCO2
- Treatment of any precipitant factors
- Optimization of oxygen therapy (specifying dose, method of delivery, and adequate monitoring of arterial blood gas pressures)
- Appropriate medical management reflecting the underlying aetiology, for example, bronchodilators, corticosteroids
- Consideration for ventilatory support (non-invasive ventilation/invasive positive pressure ventilation) and determining the "ceiling of treatment"

Recommended Method

Management of acute respiratory failure according to guidelines

Pharmacy (Dispenser)

Dispensing of Medicines

Follow up

According to provider's advice

Medicines:

- Initiation and titration of therapy
- a) Initial settings for bi-level positive airway pressure (BPAP): inspiratory positive airway pressure (IPAP) of 10cmH_2 O and expiratory positive airway pressure (EPAP) of $4\text{-}5\text{cmH}_2$ O= pressure support (PS) level of 5-6cm H₂ O.
- b) Initial settings for continuous positive airway pressure (CPAP): 5cm H₂ 0

Increases to IPAP of $2\text{-}5\text{cmH}_2$ O can be undertaken every 10 minutes or as clinically indicated until therapeutic response is achieved. The maximum IPAP should not exceed 20-23 cmH $_2$ O

The target tidal volume of 6-8mls/kg (ideal body weight) is the target for all adult patients

Optimal non-invasive positive pressure ventilation (NIV) is the lowest pressure and lowest FiO_2 that achieve SaO_2 of 90% or PaO_2 of 60mmHg without further clinical deterioration

Albuterol	
Inhaled B2 Agonist	Salbutamol 5mg/4h
Systemic Steroids	IV hydrocortisone 200mg and
	oral prednisolone 30mg OD
	(continue for 7–14d)

Supplies:

- Oxygen, Mask, IV set including cannula, syringe, oxygen **Equipment:**
- Oxygen cylinder, Stethoscope, sphygmomanometer, non-invasive ventilator

Lab Tests:

 Blood Complete picture, Serum Electrolytes, Serum Creatinine, Blood Urea Nitrogen, Serum Potassium, Serum Magnesium, urine Analysis, ABGs, CXR

HMIS Tools:

- Recording Tool: OPD Ticket, OPD register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart

Supervision:

 MS Hospital/Medical Director, EDO Health, Deputy DHO, THO,

Standard Protocol:

• Non-invasive ventilation therapy

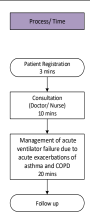
National Training Curriculum/Guidelines:

Not Available

Reference Material:

 Non-invasive Ventilation Guidelines for Adult Patients with Acute Respiratory Failure 2014

C. Non-Communicable Disease and Injury Prevention Cluster
C.11. Cardiovascular, Respiratory and Related Disorders Package of Services
B.11.133. Management of acute ventilator failure due to acute exacerbations of asthma and
COPD
Platform: Tertiary Level hospital
• Referral and Specialized Hospitals



C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.134. Retinopathy screening via telemedicine, followed by treatment using laser

photocoagulation

DCP3 code: RH5

Platform:

Tertiary Level Hospital/Mobile Health Units/PHC

• Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist)
Consultation (Diabetologist/ophthalmologist/Nurse/LHV)

- History
- Clinical examination

Laboratory test (Lab Technician)

Recommended Method

- Telemedicine based retinal screening of the diabetics
- If required refer to tertiary level facility for the Laser Photocoagulation to prevent and treat the Diabetic Retinopathy

Pharmacy (Dispenser)

• Dispensing of medicine

Follow up

•

Medicines:

•

Supplies:

•

Equipment:

 Telemedicine systems (Computer, cameras and other peripherals) plus photocoagulation

HMIS Tools:

1. Recording Tool: OPD Ticket, OPD register

2. Reporting Tool: Monthly report

3. Client/Patient Card: Follow up card

4. IEC Material:

Supervision:

• MS Hospital

Standard Protocol:

- Telemedicine
- Laser photo coagulation

National Training Curriculum/ Guidelines:

Not available

Reference Material:

• https://nei.nih.gov/learn-about-eye-health/eye-conditions-and-diseases/diabetic-retinopathy

https://nei.nih.gov/learn-about-eye-health/eye-conditions-and-diseases/diabetic-retinopathy/laser-treatment-diabetic-retinopathy

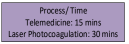
C. Non-Communicable Disease and Injury Prevention Cluster

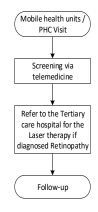
C.11. Cardiovascular, respiratory and related disorders Package of Services

C.11.134. Retinopathy screening via telemedicine, followed by treatment using laser photocoagulation

Platform: Tertiary Level Hospital/Mobile Health Units/ PHC

• Referral and Specialized Hospitals





C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

C.11.135. Use of percutaneous coronary intervention for acute myocardial infarction

where resources permit

DCP3 code: RH6

Platform:

Tertiary Level Hospital

Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse, Cath lab technician)

- History
- Clinical examination Laboratory Test/Ultrasound (Lab Technician)
- Lab Test if needed Recommended Method
- Use of percutaneous coronary intervention according to guidelines

Pharmacy (Dispenser)

- Dispensing of Medicines Length of stay: 3 days Follow up
- After one week

Medicines:

Aspirin	• 81 mg to 325 mg (OD)
Clopidogrel	• 600 mg 75 mg OD
Enoxaparin	 1 mg per kg of body weight injected every 12 hours while you're in the hospital

Supplies:

Stents, sheets, wires, guide wires, 12 lead ECG, IV set, cannula, syringes, Foley's catheter, oxygen

Equipment:

Cardiac Monitor, oxygen cylinder, Resuscitation stuff

Lab Tests:

- Blood complete picture
- Serum electrolytes
- Lipid Profile
- PTT
- ECG
- Chest X-ray

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart

Supervision:

EDO Health, Deputy DHO, THO

Standard Protocol:

Guideline for Percutaneous Coronary Intervention

National Training Curriculum/Guidelines:

Not Available

Reference Material:

ACCF/AHA/SCAI Guideline for Percutaneous Coronary Intervention 2011

C. Non-Communicable Disease and Injury Prevention Cluster C.11. Cardiovascular, Respiratory and Related Disorders Package of Services

B.11.135. Use of percutaneous coronary intervention for acute myocardial infarction where resources permit

Platform: Tertiary Level Hospital

• Referral and Specialized Hospitals

Process/Time Patient Registration 3 mins Consultation (Doctor/ Nurse) 10 mins Lab Tests Percutaneous coronary intervention for acute MI Follow up

C.12. Cancer Package of Services

C.12.139. Treatment of early stage breast cancer with appropriate multimodal approaches (including generic chemotherapy) with curative intent for cases detected by clinical examination at health centres and first level hospitals

DCP3 code: RH7

Platform:

Tertiary Level Hospital

• Referral and Specialized

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse, , Technician

- History
- Clinical examination
- Decision of Chemotherapy Board (oncologist, pathologist, surgeon, radiologist, radiation oncologist & genetic specialist
- Advice for New adjuvant Therapy or surgery or Adjuvant Therapy (on the basis of decision of Chemo board)

Recommended Method

- Breast Conservation Therapy
- Simple Mastectomy
- Modified Rectified Mastectomy (MRM)
- Sentinel Lymph node Biopsies

Surgery

- Pre-operative care (O.T Preparation) (Nurse/Technician)
- o Procedure
- Post-operative care (Nurse/Technician)
- Counselling
- o Discharge
- Radiation therapy
- Chemotherapy

Pharmacy (Dispenser)

• Dispensing of medicines

Follow up

Regularly scheduled follow-up care as per doctor's advice

Medicines:

Cytophosphane			
 Anthrocycline 	■ 60mg/m2 4 cycles		
• AND			
cyclophoxamine	• 600mg/m2 3 weeks		
Taxanes	•		
 Paclitaxel 	 80mg/m2 weekly 		
 docetaxel 	• 100mg/m2 weekly (single		
	agent)		
Herceptin Anti HER-	• 8mg/m2 every 3 weeks IV		
2 Trastuzumab	first dose then 6mg /kg 3		
	weekly OR		
	• Salboulzenam fixed dose		
	600mg		

Filgrastim	• G-CSF INJ
Aromatase	• 7 years
inhibitors	
Metoclopramide	• 10mg TID
Ondansetron	• 8mg BID
Dexamathasone	• 4mg BID
Olanzapine	• 10mg daily
Aprepitant	• 125mgD1, 80 mg D2+D3
Omeprazole OR	• 40mg daily
Esmoprazole	
Mouth Washes	• 500.000 units TID
Nystatin	
Magic Mouth wash	• 10ml TID
Analgesic	•
Morphine IV	
Tramadol	● 50mg BID
Antibiotics	● 500-mg every 12 hour
Augmentin	
Vancomycin	● 500 mg q6hr
Piperacillin and	• 3.375 g (IV) q6hr; total of
tazobactam	13.5 g (piperacillin [12 g]
injection	per tazobactam [1.5 g]) for
	7-10 days; administer over
	30 min
Levofloxacin	oral levofloxacin once daily
	for 7 consecutive days of
	each chemotherapy
	course.

Supplies:

• IV set, Catheter, cannula, gloves, tape,

Equipment:

Mastectomy set

Lab Tests:

- CBC, Cross match, LFTs, serum Creatinine, Echo cardiogram (before every cycle)
- Mammography
- Sonography
- Computed tomography (CT)/Magnetic resonance imaging (MRI)
- Image-guided breast biopsy
- Measure hormone receptor of tumor

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card

4. IEC Materia: Leaflet, Flipchart

Supervision:

• MS Hospital

Standard Protocol:

• Treatment Guidelines

National Training Curriculum/Guidelines:

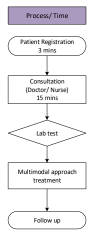
Not Available

Reference Material:

- NCCN Guidelines
- A Multimodal Approach to Breast Imaging 2013
- Breast Cancer Treatment Guidelines for Patients 2006
- WHO List of Priority Medical Devices for Cancer Management, WHO Medical Device Technical Series 2017

C. Non-Communicable Diseases and Injury Prevention Cluster
C.12. Cancer Package of Services
C.12.139. Treatment of early stage breast cancer with appropriate multimodal approaches
(including generic chemotherapy) with curative intent for cases detected by clinical
examination at health centres and first level hospitals
Platform: Tertiary Level Hospital

• Referral and Specialized Hospitals



C.12. Cancer Package of Services

C.12.140. Treatment of early stage colorectal cancer with appropriate multimodal approaches (including generic chemotherapy) with curative intent for cases detected by clinical examination at health centers and first level hospitals

DCP3 code: RH8

Platform:

Tertiary level:

• Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Advice for surgery

Laboratory Test (Lab Technician)

• Lab tests/Ultrasound

Recommended Method

- Surgery
 - Multimodal approaches (surgery, radiation therapy and chemotherapy)
 - Pre-operative care (O.T preparation) (Nurse/technician)
 - o Procedure (1-4 hours)
 - o Post-operative care (Nurse/Technician)
 - Counselling
 - o Discharge
- Radiation therapy, Chemotherapy
- Health education

Pharmacy (Dispenser)

• Dispensing of medicine

Length of stay: 5 days

Arrange blood

Follow up

Regularly scheduled follow-up care as per doctor's advice

Medicines:

Chemotherapy	• 5-Fluorouracil	(5-Fu)	4-6			
Drugs	months					
	 Oxaliplatin4-6 n 	nonths				

Supplies:

• IV set, Catheter

Equipment:

- Colorectal Kit
 - One square disposable retractor ring, 14.1 cm x 14.1 cm Model# 3307G
 - One eight-pack of 5 mm sharp hook stays
 Model# 3311-8G
 - IVIOUEI# 3311-
- Rigid sigmoidoscope
- Proctoscope
- Floor scale with stadiometer
- Lubricating jelly (K-Y), Endoscopic hemoclip
- Polypectomy snare

- Sclerotherapy
- endoscopic needles
- Wire oval snare
- Biopsy forceps

Lab Tests:

- CBC, Cross match
- Hep B and C
- Computed tomography (CT)
- Magnetic resonance imaging (MRI)
- Endorectal ultrasound

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• MS Hospital

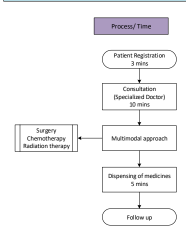
National Training Curriculum/ Guidelines:

• Not available

Reference Material:

 Rectal Cancer: Multimodal Treatment Approach (A. Cervantes1, I. Chirivella1, E. Rodriguez-Braun1, S. Campos2, S. Navarro3 & E. García Granero4)





C.12. Cancer Package of Services

C.12.141. Treatment of early stage childhood cancers (such as Burkitt and Hodgkin lymphoma, acute lymphoblastic leukaemia, retinoblastoma and Wilms tumour) with curative intent in paediatric cancer units or hospitals

DCP3 code: RH9

Platform:

Tertiary Level Hospitals

• Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Advice for surgery/ chemotherapy/ radiation therapy based on the cancer condition
- o Burkitt (Non-Hodgkin) Lymphoma
 - Chemotherapy
 - Immunotherapy
 - Radiation (External-beam) therapy: Only in emergency or life-threatening situations
- o Hodgkin lymphoma
 - Chemotherapy via oral pills or IV
 - Radiation therapy
 - Surgery: Only recommended for localized nodular lymphocyte predominant Hodgkin lymphoma
- o Retinoblastoma
 - Surgery: Enucleation followed by prosthesis
 - Radiation therapy: Proton beam radiation therapy or Radioactive plaque therapy (brachytherapy)
 - Cryotherapy: Cryoablation uses liquid nitrogen to freeze and kill cells
 - Laser therapy: Transpupillary thermotherapy (TTT) or Photocoagulation
 - Chemotherapy: Oral pills, IV or Intravitreal injection
- o Wilms tumor
 - Surgery: Radical nephrectomy or Partial nephrectomy
 - Chemotherapy (OR adjuvant chemotherapy): Intravenous (IV) drugs
 - Radiation Therapy: For children with a stage III or IV Wilms tumor and for all who have a tumor with an anaplastic histology

Recommended Method

- Pre-operational care (O.T Preparation) (Nurse/Technician)
- Procedure
- Post operational care (Nurse/Technician)
- Counselling
- Discharge

Pharmacy (Dispenser)

Dispensing of Medicines

Length of stay: 3 days

Arrange blood

Follow up

Regularly scheduled follow-up care as per doctor's advice

Medicines:

Burkitt (Non- Hodgkin) Lymphoma	 Doxorubicin (Doxil), Vincristine, Prednisone, 6-mercaptopurine, methotrexate, cytarabine (Cytosar-U), etoposide (Toposar)
Hodgkin	MOPP:
Lymphoma	 Cyclophosphamide (Neosar), prednisone, etoposide (Toposar, VePesid), and vincristine (Vincasar) ABVD: Bleomycin (Blenoxane), dacarbazine (DTIC-Dome), doxorubicin (Adriamycin), and
Acute	vinblastine (Velban)
Lymphoblastic Leukemia	 L-asparaginase or, vincristine and prednisone
Retinoblastoma	 Vincristine (Oncovin, Vincasar PFS), Carboplatin (Paraplatin) and Etoposide (Toposar, VePesid)
Wilms Tumor	• IV: Dactinomycin (Cosmegen), Doxorubicin (Adriamycin), and/or Vincristine (Vincasar PFS, Oncovin)

Supplies:

• IV set, catheter

Equipment

- Surgery kit
- Lab equipment

Lab Test:

General	Tests	• X-ray
Required:		 Bone marrow aspiration and
		biopsy
		 Computed tomography (CT
		or CAT) scan
		 Magnetic resonance imaging
		(MRI)

	 Measure hormone receptor of tumor
Specific tests as pe	er condition:
Burkitt (Non- Hodgkin) Lymphoma	 Lumbar puncture (spinal tap) Cytogenetic analysis Bone scan Positron emission tomography (PET) or PET-CT scan
Hodgkin Lymphoma	•
Acute Lymphoblastic Leukemia	 Complete blood count Cytochemistry and immunocytochemistry Immunophenotyping Molecular testing, including polymerase chain reaction testing
Retinoblastoma	Blood CP testsLumbar puncture (spinal tap)Hearing test
Wilms Tumor	Bone x-ray and bone scanChromosome tests

HMIS Tools:

- 1. Recording Tool: OPD Ticket, OPD and indoor register, Patient file
- Reporting Tool: Monthly report 2. Client/Patient Card: Discharge slip
- IEC Material:

Supervision:

• MS Hospital

Standard Protocol:

National Training Curriculum:

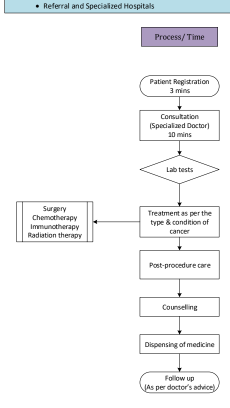
• Not available

Reference Material:

www.cancer.net/cancer-types/lymphoma-nonhodgkin-childhood/types-treatment

- www.cancer.net/cancer-types/lymphomahodgkin-childhood/types-treatment
- www.leukemiabmtprogram.org/healthcare_pro fessionals/cancer_management_guidelines/ALL.
- www.cancer.net/cancer-types/retinoblastomachildhood/types-treatment
- www.cancer.net/cancer-types/wilms-tumorchildhood/types-treatment

C. Non-Communicable Diseases and Injury Prevention Cluster
C.12. Cancer Package of Services
C.12.141. Treatment of early stage childhood cancers (such as Burkett and Hodgkin lymphoma, acute lymphoblastic leukaemia, retinoblastoma and Wilms tumour) with curative intent in paediatric cancer units or hospitals
Platform: Tertiary Level Hospital



C.14. Musculoskeletal Disorders Package of Services

C.14.153. Elective surgical repair of common orthopaedic injuries (for example meniscal and ligamentous tears) in individuals with severe functional limitation

DCP3 code: RH10

Platform:

Tertiary Level Hospital

Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor)

- History
- Clinical examination
- Admission of the patient

Recommended Method

- Elective surgical repair
- Pre-operational care (O.T Preparation) (Nurse/Technician)
- o Procedure, Post operational care (Nurse/Technician)
- Counselling
 - Discharge

Laboratory Test (Lab Technician)

• Lab tests

Pharmacy (Dispenser)

• Dispensing of medicine

Length of stay: 3 days

Follow up

• As per doctor's advise

Medicines:

Open Fractures		
Grade I:		
cefazolin(perioperative)		
powder for injection: I g (as	Daily until wound is	
sodium salt) in vial x 3 doses	closed	
Grade II and III: ceftriaxone 1g		
IV x 5 days OD		
Facial Fractures		
A., and a ratio was 11/	8h pre-op, continue	
Augmentin mg IV	for 24 hrs post-op	
Pre-medication Agents		
Lidocaine	1.5mg/kg	
OR Opioid (fentanyl)	3-6mcg/kg	
Induction Agents		
Midazolam	0.2-0.3 mg/kg	
OR Ketamine	1-2 mg/kg	
Paralytic Agents		
Succinylcholine	1.5-2 mg/kg	
OR Vecuronium	0.1 mg/kg	

Supplies:

• Disposable gowns and drapes, masks

Equipment:

Specialized implants, instruments, supplementary stock

Lab Test:

- CBC, cross match
- X-rays (according to presenting injury)
- MRI or musculoskeletal imaging

HMIS Tools:

- 1. Recording Tool: OPD ticket, OPD and indoor register, Patient file
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up visit card
- 4. IEC material: Leaflet, Flip chart

Supervision:

• MS Hospital

Standard Protocol:

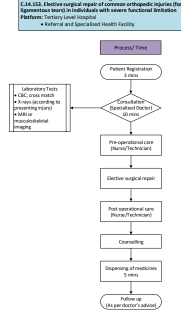
• Planned orthopedic surgery

National Training Curriculum/ Guidelines:

Not available

Reference Material:

 Model of care for trauma and orthopedic surgery 2015



C.14. Musculoskeletal Disorders Package of Services

B.14.154. Urgent, definitive surgical management of orthopaedic injuries (for example open reduction and internal fixation)

DCP3 code: RH11

Platform:

Tertiary Level Hospital

• Referral or Specialized Hospitals

Process:

Patient registration at reception (Receptionist) Consultation (Doctor/Nurse)

- History
- Clinical examination
- Admission of patient
- Surgery
 - Pre-operative care (O.T Preparation) (Nurse/Technician)
 - o Procedure
 - Post-operative care (Nurse/Technician)
 - Counselling
- Discharge

Laboratory Test (Lab Technician)

• Lab tests

Recommended Method

- Definitive surgical repair
- Discharge

Pharmacy (Dispenser)

Dispensing of Medicines

Length of stay: 3 days Arrange blood Follow up

As per doctor's advice

Medicines:

Grade I: Cefazolin	
(perioperative)	
Grade II and III:	Daily until wound is closed
Ceftriaxone 1g IV	
Lidocaine	1.5mg/kg
OR Opioid	3-6mcg/kg
(fentanyl)	
Ketamine	1-2 mg/kg
Succinylcholine	1.5-2 mg/kg
OR Vecuronium	0.1 mg/kg

Supplies:

• Disposable gowns and drapes, masks, oxygen

Equipment:

• Instruments (fixators), supplementary stock

Lab Test:

- CBC
- X-rays (according to presenting injury)

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

MS Hospital

Standard Protocol:

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National Training Curriculum/Guidelines:

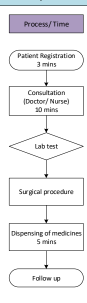
Not Available

Reference Material:

 Trauma Guidelines, Stanford Hospital and Clinics, Lucile Packard Children's Hospital Stanford Training Programs 2018

C. Non-Communicable Diseases and Injury Prevention Cluster
C.14. Cardiovascular, Respiratory and Related disorders Package of Services
B.14.154. Urgent, definitive surgical management of orthopaedic injuries (for example open reduction and internal fixation)
Platform: Tertiary Level Hospital

• Referral or Specialized Health Facility



C.15. Congenital and Genetic Disorders Package of Services

B.15.159. Repair of cleft lip and cleft palate

DCP3 code: RH12

Platform:

Tertiary Level Hospital

• Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist)
Consultation (Doctor/ Nurse)

- History
- Clinical examination
 - Surgery
 - Pre-operative care (O.T Preparation) (Nurse/Technician)
 - o Procedure
 - Post-operative care (Nurse/Technician)
 - o Counselling
- Discharge

Recommended Method

Repair of cleft lip and cleft palate according to guidelines

Pharmacy (Dispenser)

• Dispensing of medicines

Length of stay: 2 days

Arrange blood

Follow up

Follow-up care as per doctor's advice

Medicines:

Acetaminophen	• 325mg OR 500mg SOS
Cefuroxime	30 mg/kg (intra-operation)
Cefazolin	 30 mg/kg IV (maximum 3,000 mg/dose) (peri-operative)

Supplies:

IV set, Catheter

Equipment:

Surgical kit

Lab Tests:

- CBC
- Cross match
- Hepatitis B and C screening

HMIS Tools:

- Recording Tool: OPD Ticket, OPD and indoor register, Patient file, Referral, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow-up visit card
- 4. IEC Materia: Leaflet, Flipchart

Supervision:

• MS Hospital, EDO Health, Deputy DHO, THO

Standard Protocol:

• Treatment Guidelines

National Training Curriculum/Guidelines:

Not Available

Reference Material:

- Repair of Cleft Lip and Palate, A Parent's Guide
- Cleft Lip and Palate, A Guide for Families

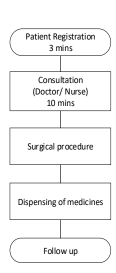
C. Non-Communicable Diseases and Injury Prevention Cluster C.15. Congenital and Genetic Disorders Package of Services

B.15.159. Repair of cleft lip and cleft palate

Platform: Tertiary Level Hospital

• Referral and Specialized Hospitals

Process/Time



C.15. Congenital and Genetic Disorders Package of Services

C.15.160. Repair of club foot (Also included in Surgery package of services)

DCP3 code: RH13

Platform:

Tertiary Level Hospital

Referral and Specialized Hospitals

Process:

Patient registration at reception (Receptionist)

Consultation

- History
- Clinical examination

Recommended Method

- Non-Surgical
 - Stretching and casting (Ponseti method)
 - o Achilles tenotomy
 - o Bracing
- Surgery

Pharmacy (Dispenser)

Dispensing of medicine

Length of stay: 1 day

Follow up

- Stretching and casting (Ponseti method) 6week
- Achilles tenotomy 3months
- Bracing 3 months to 4-5 year

Medicines:

•

Supplies:

Casts

Equipment:

- Ponseti casts
- Boots and Bar

Lab Test:

X-ray Foot

HMIS Tools:

- Recording Tool: OPD Ticket, Indoor and OPD register, Abstract register
- 2. Reporting Tool: Monthly report
- 3. Client/Patient Card: Follow up card
- 4. IEC Material: Flip chart

Supervision:

MS Hospital

Standard Protocol:

• Management of the Club foot

National Training Curriculum/ Guidelines:

• Not available

Reference Material:

 https://orthoinfo.aaos.org/en/diseases-conditions/clubfoot/

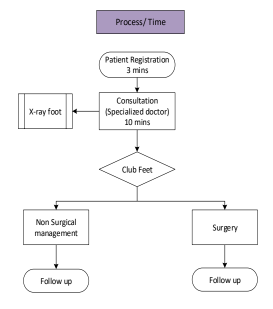
C. Non-Communicable Diseases and Injury Prevention Cluster

C.15. Congenital and Genetic Disorders Package of Services

C.15.160. Repair of club foot (Also included in Surgery package of services)

Platform: Tertiary Level Hospital

• Referral and Specialized Hospitals



Preliminary Prioritized Interventions for the ESSENTIAL PACKAGE OF HEALTH SERVICES

Referral Hospital (Tertiary) Level Interventions

CLUSTER (D)

D. Health Services / Surgery

D.18. Surgery Package of Services

D.18.192. Cataract Extraction and Insertion of Intraocular Lens

DCP3 code: RH14

Platform:

• First Level Hospital (DHQ)

Process:

Patient registration at the reception (Receptionist)

Admission

Consultation (Doctor)

- History
- Clinical examination and investigations
- Ophthalmic exam (visual acuity, pupil exam, external eye exam, measurement of Intraocular pressure, full slit lamp exam, biometry, examination of cataract and fundus)
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Stop blood thinners and prostate medications one week before surgery
- Obtain informed consent
- Recommended Method (Phacoemulsification with IOL Implantation):
 - Administer Local Anaesthesia using topical anesthetic and/or intracameral injection of lidocaine
 - o Place a small limbal incision in the cornea
- Introduce the phaco probe and begin emulsification and aspiration of the lens cortex
- Use the irrigation-aspiration probe to remove the remaining cortical material
- Place the IOL into the remaining lens capsule
- Place a protective shield over the eye to help with healing
- Post-operative care (15-30 min in recovery)
- Post-operative and pre-discharge Counselling
- Length of stay: Day care
- Follow-up: Next day of surgery, after 1 week and then 1month after surgery

Medicines:

Pre-operative: 1 Drop after every 15 minutes, 2 hour before surgery

Short acting mydiatric (Tropicamide 1%w/v Eye Drops)

Intra-operative

Proparacaine (HCL) 0.5%w/v eye Drops OR 4% Lidocaine eye gel OD

1% Lidocaine for Intracameral injection OD

Post-operative: 1 drop 4 times a day

Eye Drops (Chloramphenicol:1%W/v +

Hydrocortisone:0.5%w/v) OR (tobramycin 0.3%w/v +

Dexamethasone 0.1%w/v)

Eye Ointment (Chloramphenicol:1%W/v +

Hydrocortisone:0.5%w/v) 7 days

Supplies:

- Sterile drapes, gloves & gowns
- Pyodine solution, Surgical dressing tape
- Sutures, Gauze bandage
- Eye pad for dressing
- Normal saline (for drainage)
- Intraocular lens (foldable)
- Viscoelastic gel

Equipment:

- Phacoemulsification surgical device
- 3.2mm stab knife
- Cataract surgery set (lid retractor, mosquito forceps, iris forceps, knife handle, iris scissors, eye speculum, castroviejo Needle Holder, catroviejo suturing forceps etc.)

Lab test:

- Blood glucose level, Blood CP
- Hep B and C
- PT, APTT/IHR

HMIS Tools:

- 5. Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 6. Reporting Tool: Monthly Report
- Client/Patient Card: Follow up visit card, Discharge slip
- 8. IEC material:

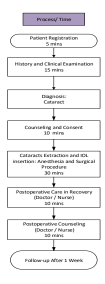
Standard Protocol: None for Pakistan

National Training Curriculum/Guidelines: Not

available

Reference Material:

D. Health Services Cluster D.18. Surgery Package of Services: D.18.192. Cataract Extraction and insertion of Intraocular Lens Platform: Tertiary Level Hospital



D.18. Surgery Package of Services

D.18.193. Repair of Anorectal Malformations and Hirschsprung's disease

DCP3 code: RH15

Platform:

• Tertiary Level Hospital

Process:

Patient registration at the reception (Receptionist)
Consultation (Paediatric surgeon, anaesthesiologist, Nurse)

- Detailed history from mother/ father or attendant
- Clinical examination by a consultant/resident pediatric surgeon
- Admit patient in NICU if neonate, else in paediatric ward
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- Obtain informed consent
- Recommended Methods (Stage 1)

Anorectal Anomalies:

2 or 3 stage procedure

• Primary surgery / Stoma formation

- In absence of venting fistula, stoma formation within 24 hrs of first presentation
- In presence of venting fistula, stoma- early after first presentation (within 2 weeks of presentation)

Distal Colostogram

(to be done in outpatient clinic)

- At 3 weeks of stoma formation, for those with no external fistulae
- Definitive surgery: Posterior Sagittal Anorectoplasty (PSARP)
- Within 4 to 6 weeks of stoma formation
- Post-operative instructions
- Length of stay (4 to 5 days)
- o Antibiotics for a total of 5 days, including day of surgery

Stage 2

Dilatation

- Evaluation by doing Digital Rectal Examination (Anal stenosis) then with a small dilator
- Dilatation 2 times a day
- Continue dilatation from 15th post-operative day up to 3 to 4 months

Reversal of stoma

- At least 3 months of dilatation have been completed, plan reversal of stoma
- Post-operative instructions
- o Length of stay (4 to 5 days),
- o Antibiotics for a total of 5 days, including day of surgery
- Length of stay: 4 days (3 admissions)
- Follow-up:
 - 1 week to 10 days after discharge in colorectal clinic
- o Follow-up after every 2 weeks for first 2 months of surgery
- Then every 3 months for the first year
- Then at least once a year till 7 years of age (or 5 years postoperatively in older children)

Medicines:

riedicines:	
Half or Full dextrose saline, dextrose water- as per weight 3-5 days	
Inj. Amikacin- 15mg/kg/day as a single dose (pre-op)	
Inj. Flagyl- 30mg/kg/day as three divided doses 3-5 days	
Inj. Augmentin- 90mg/kg/day as three divided doses 3-5 days	
Inj. Clafron- 200mg/kg/day as two divided doses 3-5 days	
Ini Paracetamol-60mg/kg/day as four divided doses 3 days	

Inj. Kinz/ Morphine- 0.3mg/kg/day as three divided doses 3 days

Inj. Omeprazole- 1mg/kg/day as a single dose OD

Polyfax skin ointment- 1 single tube

Supplies:

- Surgical gloves, Drapes, Cannula, Blades
- Catheter with bag, Drip sets, Suturing material, Sterile Gauze
- Mefix or fixing tape, Pyodine 10% 450 ml

Equipment:

• Pediatric Laparotomy set

Lab Tests:

- Complete Blood Count (CBC), Electrolytes, Urea, Creatinine
- Coagulation profile (PT/APTT/ INR in neonates)
- KUB Ultrasound, Echocardiogram
- Babygram/ Lumbosacral X-ray
- Invertogram (where applicable)

HMIS Tools:

- Recording Tool: Emergency department token, Inpatient admission file/database
- 2. Reporting Tool:
- 3. Client/Patient card: Patient Follow up card
- IEC material: Urdu and English brochures and pamphlets Supervision:
- Pediatric surgeon at the Tertiary Level Hospital, an anesthesiologist a NICU

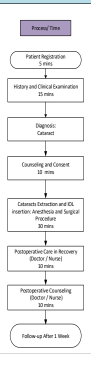
Standard Protocol:

National Training Curriculum/Guidelines:

• Not available

Reference Material:

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18.19.3. Repair Annectal Malformations and Hirschsprung's disease
Platform: Tertiany Level Hospital



D.18. Surgery Package of Services

D.18.194. Repair of Obstetric Fistula

DCP3 code: RH16

Platform:

Tertiary Level Hospital

Process:

Patient registration at the reception (Receptionist)

Patient admission

Consultation (Doctor)

- History
- Clinical examination (digital and with a speculum; Dye test for vesico-vaginal fistula (VVF)
- Counselling
 - Assess psychosocial status
- o Recommend time and method of surgical repair
- Explain the procedure, risks, possible side effects, complications, and alternatives
- Obtain informed consent
- Recommended Method
- Treat infection (if present) before surgery for improved postoperative outcomes
- spinal or general Anaesthesia
- Repair obstetric fistula using one of the following techniques:
 - Vaginal approach, Abdominal approach
 - o Abdomino-perineal approach, Laparoscopic approach
- Using interposition flaps or grafts
- For Recto Vaginal Fistula (RVF) repair colostomy if required with involvement of General surgeon, preferably colorectal surgeon if available
- Post-procedural care
 - For VVF repair ensure continuous bladder drainage
 - o If colostomy done for RVF repair, then colostomy care
- Post-procedural and pre-discharge Counselling
- Length of stay: 7 days
- Follow-up: Regular follow-ups to assess continence and psychosocial status (2 weekly for three months)
 - Remove urinary catheter after 2-4 weeks post-repair; Assess fistula closure using the dye test or cystogram after negative urine culture
 - If the dye test is positive, the catheterization may be continued for another two weeks

Supplies:

- Sterile gloves and gown, Sterile towels or drapes
- \bullet Face mask with protective shield, sterile gauze
- Antiseptic solution/applicators, marking pen

Equipment:

- Posterior weighted vaginal speculum
- \bullet Self-retaining vaginal retractor, Scalpel, Skin tape
- Foley's catheter kit, Suprapubic catheter kit, Metallic catheter
- 2-0 or 3-0 absorbable or delayed absorbable sutures
- Skin sutures, Bowel clamps, cystoscopy equipment
- Pediatric size feeding tubes, Drain tubing
- 10 ml of sterile water in a Luer-Lok syringe
- Laparoscopy equipment for laparoscopic procedures

Medicines:

Pre-operative: Cefazolin 2g IV [Clindamycin (900mg) & Aminoglycoside (e.g. Gentamicin: 5mg/kg based on dosing weight) in case of Penicillin allergy], Bowel prep for RVF repair with Kleen enemas or colonoscopy solution, Midazolam preoperatively

Intra-operative: Spinal Anaesthesia - Bupivacaine (single 3 ml vial) or 2% Lidocaine (10 ml vial), General Anaesthesia

Post-operative: Paracetamol 1000 mg PO q6-8hr PRN for pain control; I.M Diclofenac or IV Nalbuphine/Opioids, Paracetamol/Tramadol combination, No per rectal medications in RVF repairs, Perineal wash with Normal saline once daily

HMIS Tools:

- 1. Recording tool: In-patient admission file/database
- 2. Reporting tool:
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Lab Test:

- Creatinine level of vaginal secretions/pooled fluid
- Urinalysis and urine culture, Electrolyte panel
- Complete Blood Cell (CBC) count
- Transvaginal ultrasonography, Double Dye test
- Intravenous pyelography or CT urography or cystography, Cystoscopy +/- retrograde pyelography

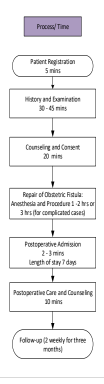
Supervision: MS hospital, Urogynecologist or Senior Obstetrician/Gynecologist or Urologist /general surgeon if colostomy required in RVF at the Tertiary Care Hospital

Standard Protocol:

National Training Curriculum/Guidelines: Not available **International Training Curriculum/Guidelines:**

• International Federation of Gynecology and Obstetrics (FIGO) Global Competency-based Fistula Surgery Training Manual

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18.194. Repair of Obstetric Fistula
Platform: Tertiary Level Hospital



D.18. Surgery Package of Services

D.18.195. Insertion of shunt for hydrocephalus Ventriculoperitoneal Shunt

DCP3 code: RH17

Platform:

Tertiary Care Hospital

Process:

Patient registration at the reception (Receptionist)

Patient Admission

Consultation (Doctor)

- History
- Clinical examination
- Management
- Counselling
- Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
- o Obtain informed consent

Laboratory Tests (Lab Technician)

- Laboratory tests if required
- Recommended Method
- Administer General Anaesthesia
- o Perform VP shunt insertion
- Endoscopic third ventriculostomy (do not include in costing)

Post-operative and pre-discharge Counselling

- Explain possible post-op complications, including fever, nausea, vomiting, diarrhea, and redness/swelling/drainage from wound
- Provide clear instructions for return to health facility if complications occur
- Length of stay: 4 days
- Follow-up: After 1 to 2 weeks

Supplies:

- Sterile gloves and gowns
- Drapes, Gauze, Medical Tape
- Suturing material, Foley catheterization
- Pyodine/Alcohol swab
- Medium pressure burr hole type VP shunt

Equipment:

- General Anaesthesia machine
- Endotracheal tube and ventilation equipment
- Emergency resuscitation equipment
- High speed drill for burr hole
- · Shunt passer for subcutaneous tunneling

Lab test:

- Complete Blood Count (CBC), Ultrasound
- CT scan brain (Essential), Magnetic resonance imaging (MRI)

HMIS Tools:

- 1. Recording tool: Outdoor register and Indoor register, Patient admission file/database
- 2. Reporting tool: Monthly report
- 3. Client/Patient card: Patient medical record card
- 4. IEC material:

Medicines:

Pre-operative

Adults: Cefoxitin 1g IV/ Ceftriaxone 1g IV/Cefazolin 1g IV Children Cefazolin 30mg/kg/day OR [Clindamycin 10mh/kg 12h (IV) OR Vancomycin 15mg/kg (IV q16hr) in case of allergies]

Intra-operative

<u>Adults:</u> Local Anaesthesia for incision: 2% Lidocaine with 1:100,000 Epinephrine

Anaesthesia type at surgeon's discretion:

General Anaesthesia with intubation — Isoflurane Gas and Suxamethonium (0.3-1.1 mg/kg IV loading dose, 0.04-0.07 mg/kg IV PRN) OR

General Anaesthesia without intubation – Inj. Ketamine (1-4.5mg/kg IV for induction), Foley catheterization

<u>Children:</u> Local Anaesthesia for incision: Bupivacaine and Epinephrine

Anaesthesia type at surgeon's discretion:

General Anaesthesia with intubation – Isoflurane Gas and (1-2 mg/kg IV loading dose, 0.3-0.6 mg/kg IV PRN) OR

General Anaesthesia without intubation – Inj. Ketamine (1-4.5mg/kg IV for induction), Foley catheterization

Post-operative

Adults: Tramadol 50 IV/IM q6-8hrs PRN

Paracetamol 10-15mg/kg/dose PO q4-6hr for pain control

No contamination: antibiotics for 24 hrs

Contamination during surgery: antibiotics for 4 days

Children: Analgesia (pediatrics) Paracetamol 15mg/kg/dose 6 to 8h

PO PRN for pain control; IV Kinz 0.1mg/kg/dose 8h

No contamination: antibiotics for 24 hrs

Contamination during surgery: antibiotics for 4 days

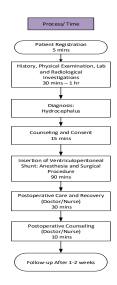
Supervision: Neurosurgeon at Tertiary Care

Standard Protocol:

National Training Curriculum/Guidelines: Not available

Reference Material:

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18.195. Insertion of shunt for hydrocephalus-Ventriculoperitoneal Shunt
Platform: Tertiary Level Hospital



D.18. Surgery Package of Services

D.18. 196. Surgery for Trachomatous Trichiasis

DCP3 code: RH18

Platform:

Tertiary Level Hospital

Process:

Patient registration at the reception (Receptionist)

Patient Admission

Consultation (Doctor):

- History
- Clinical examination
 - Examine eyelid and cornea thoroughly from multiple angles in the shade
 - Examine patient for defective eyelid closure
- Counselling
 - Explain the procedure, risks, possible complications, implications of no surgery, and alternatives
 - Obtain informed consent
- Laboratory Tests (Lab Technician): Laboratory tests if required
- Recommended Method (Bilamellar tarsal rotation operation or Trabut):
- Numb the eye using two drops of topical anesthetic eye drops
- o Administer Local Anaesthesia in the eyelid
- o Perform Bilamellar tarsal rotation operation or Trabut
- Post-operative care (15-30 min in recovery)
- Post-operative and pre-discharge Counselling
- Length of stay: Day care
- Follow-up: Next day of surgery, then after 8-14 days for suture removal

Medicines:

Pre-operative:

Two drops of local anesthetic in the eye

Intra-operative

Local Anaesthesia: 2% Lidocaine with 1:100000 Epinephrine

Post-operative

- 1% Tetracycline eye ointment or topical Azithromycin for wound
- Single 1gm dose of Azithromycin
- Paracetamol 500 mg PO q6-8hr PRN for pain control

Supplies:

- Sterile distilled water or normal saline
- 10% Povidone iodine skin preparation, aqueous solution without alcohol or detergents
- 70% Alcohol, 21G disposable needles
- 5 ml disposable syringes , No. 15 blades
- Surgical gloves, Gauze/patches
- Zinc strapping 1/2 inch
- A sterile drape, Mask and cap, Sterile gown
- 4.0 silk on a reel or pre-packaged single arm needles with suture material

Equipment:

- Autoclave or pressure cooker
- Large metal bowl or plastic bucket
- Kidney dish

- Galley pot
- Scalpel handle for a No. 15 blade
- Needle holder (with or without catch)
- Toothed forceps
- Tying forceps Scissors (straight with tapered ends)
- Small hemostat forceps ("mosquitos") and Lid plate Or TT/ Waddel clamp/ Trabut Plate
- Package of spring eye cutting needles

HMIS Tools:

- Recording Tool: OPD Ticket OPD and indoor register, Referral slip, Abstract register
- 2. Reporting Tool: Monthly Report
- 3. Client/Patient Card: Follow up visit card, Discharge slip
- 4. IEC material:

Supervision:

• Ophthalmologist at Tertiary- level Hospital

Standard Protocol:

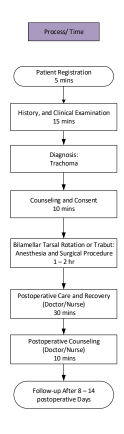
• None for Pakistan

National Training Curriculum/Guidelines:

• WHO

Reference Material:

D. Health Services Cluster
D.18. Surgery Package of Services:
D.18.196. Surgery for Trachomatous Trichiasis
Platform: Tertiary Level Hospital



D.21. Pathology Package of Services

D.21.217. Referral level hospital pathology services

DCP3 code: RH19

Platform:

Tertiary Level Hospital

• Referral and Specialized Hospitals

Process:

Laboratory Test (Lab Technician (Mono-specialty pathologists, clinical scientists, specialized laboratory technicians, laboratory assistants, dedicated laboratory manager, possibly laboratory information systems coordinator, quality care manager)

Medicines:

•

Supplies:

•

Equipment:

•

Lab Tests:

- Point of care test and single-use tests
- o Malaria
- o TE
- o Urine analysis
- Pregnancy test
- o Blood glucose
- Haemoglobin/ haematocrit
- o ESR
- Blood typing
- Slide microscopy (e.g. malaria, wet preparation, stool, parasites)
- Haematology
- Routine haematology
- Bone marrow pathology
- Blood transfusion and related services
- Coagulation
- Cytogenetics
- Tissue typing
- Haemolytic anaemia
- o Megaloblastic anaemia
- CBCs, CD4 count, Simple coagulation studies
- o Thalassemia tests, Support for whole blood transfusion
- Advanced blood analysis (eg, component therapy, hemolysis, myeloma)
- o Bone marrow studies
- Hematologic malignancies
- Immunologic studies
- Chemical pathology
- Therapeutic drug monitoring
- Endocrinology
- o Protein investigations
- Metabolic markers (eg, thyroid)
- Neonatal and antenatal screening
- Toxicology

- Trace elements
- Routine biochemistry
 - o Tumour markers (eg, AFP, Ca-125)
 - o Blood gases, Urea & electrolytes
 - o Hemoglobin A1c, Liver function tests
 - o Renal function test, Bone & lipid profiles
 - Cardiac markers (eg, troponin)
 - o Brain natriuretic peptide
 - Dynamic function tests (eg, GTT)
 - o Serum and urine electrophoresis
 - Anatomic pathology
 - o Fine Needle Aspiration Cytology (FNAC)
 - o Tissue biopsies
 - Surgical excision
 - o Haematoxylin and Eosin stain (H&E) & interpretation
 - Hospital autopsy
 - Special stains, including immunohistochemistry (eg, ER, PR for breast cancer)
 - Specialized Autopsy
 - Microbiology
 - o Bacteriology
 - Mycobacteriology
 - Molecular microbiology
 - Serology for hepatitis A/B/C & common infections
 - Virology (Viral load)
 - o Cerebrospinal fluid /sputum
 - o Fungal Cultures
 - Immunology
 - Allergy testing
 - Autoimmune investigations
 - o Primary Immunodeficiency investigation
 - o Immunochemistry
 - Flow cytometry
 - o Tissue typing

HMIS Tools:

- 5. Recording Tool: Laboratory Test Record
- 6. Reporting Tool:
- 7. Client/Patient Card:
- 8. IEC material:

Supervision: MS Hospital

Standard Protocol:

National Training Curriculum/ Guidelines: Not available Reference Material:

- Clinical Services Capability Framework- Pathology Services
- An Essential Pathology Package for Low- and Middle-Income Countries
- (Kenneth A. Fleming, MBChB,1,2 Mahendra Naidoo, MBChB,1 Michael Wilson, MD,4,5 John Flanigan, MD,1 Susan Horton, PhD,6 Modupe Kuti, MBBS,7 Lai Meng Looi, MBBS,8 Chris Price, PhD,3 Kun Ru, MD,9 Abdul Ghafur, MD,11 Jianxiang Wang, MD,10 and Nestor Lago, MD12)

D.21. Pathology Package of Services

D.21.218. Specialty pathology services

DCP3 code: RH20

Platform:

Tertiary Level Hospital

Referral and Specialized Hospitals

Process:

Laboratory Test (Mono-specialty pathologists, clinical scientists, specialized laboratory technicians, laboratory assistants, dedicated laboratory manager, possibly laboratory information systems coordinator, quality care manager.)

Medicines:

Supplies:

Supplie

- Equipment:
- Automated tissue processor,
- · Equipment for full laboratory
- Autopsy
- Immunohistochemistry station

Lab Tests:

- Point of care test and single-use tests
- Malaria
- o TB
- Blood typing
- Slide microscopy (e.g, malaria, wet preparation, stool, parasites)
- Clinical biochemistry
- Urea & electrolytes
- Hemoglobin A1C
- Bone & lipid profiles
- Endocrine tests (eg, thyroid)
- Cardiac markers (eg, troponin)
- o Brain natriuretic peptide
- Dynamic function tests (eg, GTT)
- Tumor markers (eg, AFP, Ca-125)
- Blood gases
- Therapeutic drug monitoring (eg, cyclosporine levels)
- Serum and urine electrophoresis
- Toxicology
- Microbiology
- Bacteriology
- Mycobacteriology
- Molecular microbiology
- Serology for hepatitis A/B/C & common infections
- Virology (Viral load)
- Cerebrospinal fluid /sputum
- Fungal Cultures
- Anatomic pathology

- Fine Needle Aspiration Cytology (FNAC)
 - Tissue biopsies
 - Surgical excision
 - Hematoxylin and Eosin stain (H&E) & interpretation
 - Hospital autopsy
 - Special stains, including immunohistochemistry (eg, ER, PR for breast cancer)
 - Specialized Autopsy
 - Hematology
 - o Routine haematology and Hematologic malignancies
 - Bone marrow pathology
 - o Blood transfusion and related services
 - Coagulation, Cytogenetics
 - o Tissue typing, Haemolytic anaemia
 - Megaloblastic anaemia
 - o CD4 count
 - Simple coagulation studies
 - Thalassemia tests
 - Advanced blood analysis (e.g, component therapy, haemolysis, myeloma)
 - Immunology
 - Allergy testing
 - o Autoimmune investigations
 - o Primary Immunodeficiency investigation
 - o Immunochemistry
 - Flow cytometry
 - Tissue typing

HMIS Tools:

- 5. Recording Tool:
- 6. Reporting Tool:
- 7. Client/Patient Card:
- 8. IEC material:

Supervision:

MS Hospital

Standard Protocol:

•

National Training Curriculum/ Guidelines:

Not available

Reference Material:

- Clinical Services Capability Framework- Pathology Services
- An Essential Pathology Package for Low- and Middle-Income Countries
- (Kenneth A. Fleming, MBChB,1,2 Mahendra Naidoo, MBChB,1 Michael Wilson, MD,4,5 John Flanigan, MD,1 Susan Horton, PhD,6 Modupe Kuti, MBBS,7 Lai Meng Looi, MBBS,8 Chris Price, PhD,3 Kun Ru, MD,9 Abdul Ghafur, MD,11 Jianxiang Wang, MD,10 and Nestor Lago, MD12)

Population level

EPHS Interventions Description

A.4. Adolescent Health & Development Package of Services

A.4.52. Mass media messages concerning sexual and reproductive health and mental health for adolescents (Also included in HIV and Mental health packages of services)

DCP3 code: P1

Platform:

Population Level

Process:

Development of communication plan and messages Identify the target population (aged 10-19 years) Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy
- KAP survey to assess impact of mass media communication

Communication campaign

Recommended Method

 Awareness regarding promotion of sexual and reproductive health and mental health

Supplies:

•

Equipment:

•

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage if appropriate

Supervision:

BCC team

Standard Protocol:

•

National Training Curriculum/Guidelines:

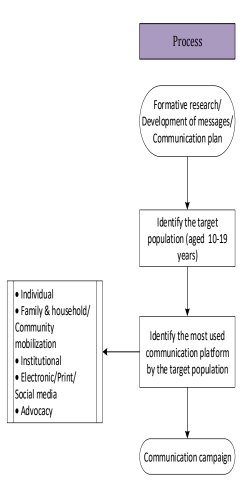
Not Available

Reference Material:

 Preventing suicide; A community engagement toolkit WHO 2018

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.52. Mass media messages concerning sexual and reproductive health and mental health for adolescents (Also included in HIV and Mental health packages of services)



A.4. Adolescent Health & Development Package of Services

A.4.53. Mass media messages concerning healthy eating or physical activity (Also included in CVD and Musculoskeletal packages of services)

DCP3 code: P2

Platform:

Population Level

Process:

Development of communication plan and messages Identify the target population

Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy
- KAP survey to assess impact of mass media communication

Communication campaign

Recommended Method

 Awareness regarding harms of unhealthy eating and lack of physical activity

Supplies:

•

Equipment:

•

HMIS Tools:

- 5. Recording Tool:
- 6. Reporting Tool: Implementation status report
- 7. Client/Patient Card:
- 8. IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage

Supervision:

BCC team

Standard Protocol:

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National Training Curriculum/Guidelines:

Not Available

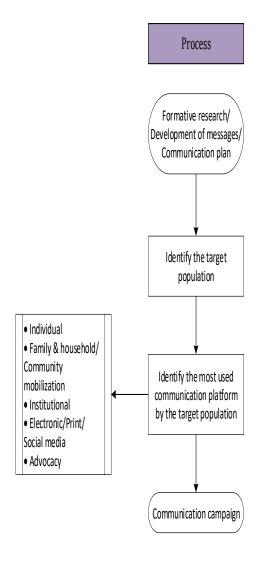
Reference Material:

Global Action Plan on Physical activity 2018-30 WHO

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster

A.4. Adolescent Health & Development Package of Services

A.4.53. Mass media messages concerning healthy eating or physical activity (Also included in CVD and Musculoskeletal packages of services)



A.4. Adolescent Health & Development Package of Services

A.4.54. Mass media messages concerning use of tobacco and alcohol (Also included in CVD and Musculoskeletal packages of services)

DCP3 code: P3

Platform:

Population Level

Process:

Development of communication plan and messages Identify the target population (aged >15 years) Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy
- KAP survey to assess impact of mass media communication

Communication campaign

Recommended Method

 Awareness regarding harms of tobacco and alcohol and benefits of quitting

Supplies:

•

Equipment:

•

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage

Supervision:

BCC team

Standard Protocol:

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National Training Curriculum/Guidelines:

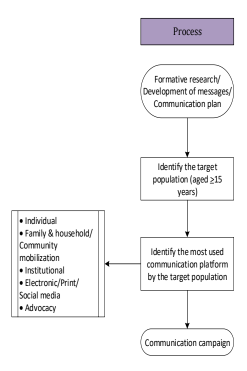
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Reference Material:

 Communication strategy for tobacco control in South-East Asia WHO 2009

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.4. Adolescent Health & Development Package of Services

A.4.54. Mass media messages concerning use of tobacco and alcohol (Also included in CVD and Musculoskeletal packages of services)



A.5. Reproductive Health & Contraception Package of Services

A.5.64. Education campaign for the prevention of gender-based violence

DCP3 code: C25

Platform:

Population Level

Process:

Development of communication plan and messages Identify the target population

Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy

Communication campaign

Recommended Method

Awareness regarding gender-based violence

Follow-up

Supplies:

•

Equipment:

•

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- IEC Material: Banner, Chart, Flip chart, Social media, Audio/Video, Digital signage

Supervision:

•

Standard Protocol:

- Identify and mobilize appropriate existing resources in the community, such as TBAs, women's groups, religious leaders, and community services programs
- At all health and community services, listen and provide emotional support whenever a survivor discloses or implies that she has experienced sexual violence. Give information, and refer as needed and agreed by the survivor
- Regarding psychotropic therapy for adult victims/survivors, provide medication only in exceptional cases
- Organize psychological and social support including social reintegration activities

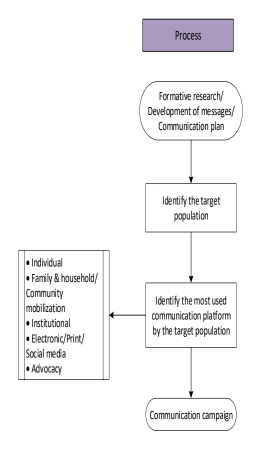
National Training Curriculum/Guidelines:

Not available

Reference Material:

 Guidelines for Gender-based Violence Interventions in Humanitarian Settings

A. Reproductive, Maternal, Newborn, Child, Adolescent Health/Age Related Cluster A.5. Reproductive Health & Contraception Package of Services A.5.64. Education campaign for the prevention of gender based violence Platform: Population Level



B.6. HIV and STIs Package of Services

B.6.77. Mass media encouraging use of condoms, voluntary medical male circumcision and STI testing

DCP3 code: P4

Platform:

Population Level

Process:

Development of communication plan and messages Identify the target population (sexually active population, sex workers and their clients, transgenders people, and people with an existing sexually transmitted infection, including people living with HIV) /target audience

Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy

Communication campaign

Recommended Method

- Formative research, development of messages (condoms, voluntary medical male circumcision and STI testing)
- Advocacy to mobilize the political will

Supplies:

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Equipment:

•

HMIS Tools:

- 5. Recording Tool: Media campaign evaluation
- 6. Reporting Tool:
- 7. Client/Patient Card:
- 8. IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage

Supervision:

BCC team

Standard Protocol:

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National Training Curriculum/Guidelines:

Not Available

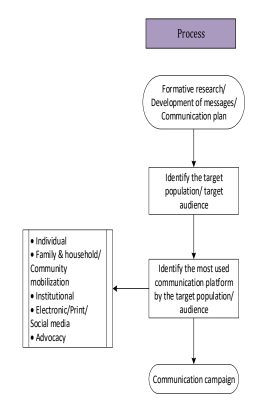
Reference Material:

- Global Strategy for the Prevention and Control of Sexually Transmitted Infections 2006 – 2015
- PC-1 of National Preventive Program

B. Infectious Diseases Cluster

B.6. HIV and STIs Package of Services

B.6.77. Mass media encouraging use of condoms, voluntary medical male circumcision and STI testing



B.8. Malaria and Adult Febrile Illness Package of Services

B.8.101. Sustained <u>integrated</u> vector management for effective control of Chagas disease, visceral Leishmaniasis, dengue, <u>chikungunya</u>, <u>CCHF</u> and other nationally important causes of non-malarial fever <u>vector</u>

borne NTDs
DCP3 code: P6

Platform:

Population Level

Process:

Identify the target population and the most used communication platform

Implementation of the vector management activities Recommended Method

- Development of plan and messages for effective community engagement and mobilization in vector control
- Targeting the vectors that transmit disease-causing pathogens
- Widespread scaling up of insecticide-treated mosquito nets and Indoor Residual Spraying (IRS)
- Large-scale use of larvicides aimed at reducing vector populations
- 5. Enhancing vector surveillance, monitoring and evaluation of intervention
- Strong political commitment

Supplies:

.

Equipment:

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HMIS Tools:

- Recording Tool: Reporting and recording tool (IRS, LLINs, Larviciding activities)
- 2. Reporting Tool: Reporting and recording tool (IRS, LLINs, Larviciding activities)
- 3. Client/Patient Card:
- IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage

Supervision:

• Monitoring officer, DHO, ADHO

Standard Protocol:

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National Training Curriculum/Guidelines:

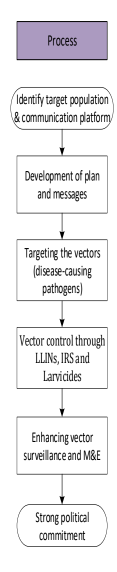
Not Available

Reference Material:

Global Vector Control 2017-2030

B.8. Malaria and adult Febrile illness Package of Services

B.8.101. Sustained integrated vector management for effective control of Chagas disease, visceral Leishmaniasis, dengue, chikungunya, CCHF and other nationally important causes of non-malarial fever vector borne NTDs



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.110a. Conduct a comprehensive assessment of International Health Regulations (IHR) competencies using the Joint External Evaluation (JEE) tool

DCP3 code: P7 Platform:

Population Level

Process:

Recommended Method

- The JEE is based on completely collaborative, multisectoral discussions with country experts at both the national and provincial level
- Completion of a self-assessment using the JEE tool following four weeks of rigorous preparatory work at national and provincial level to compile data and information on all 19 technical areas in the JEE tool, prior to arrival of external team
- Conduct orientation sessions
- Present results of the self-assessment for all technical areas to external evaluation team
- Follow-up meetings and site visits
- JEE Assessment needs 2 months duration for its completion

Supplies:

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Equipment:

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HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

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Standard Protocol:

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National Training Curriculum/Guidelines:

Available

Reference Material:

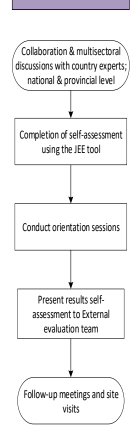
 Joint External Evaluation of IHR Core Capacities of Pakistan Mission Report 2016 B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.110a. Conduct a comprehensive assessment of International Health Regulations (IHR) competencies using the Joint External Evaluation (JEE) tool

Platform: Population Level

Process



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.110b. Develop cost, finance, and implement an action plan to address gaps in preparedness and

response

DCP3 code: P7

Platform:

Population Level

Process:

Recommended Method

- Developing of 5 Year National Action Plan for Health Security based on Joint External Evaluation (JEE) results and recommended priorities
- Formulation of a technical working group (TWG) by the M/o NHSR&C
- Consultative workshops involving relevant technical experts and focal persons from health and nonhealth sector at the Federal & Provincial/ Federating Areas
- Require 5-6 months for developing action plan

Supplies:

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Equipment:

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HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

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Standard Protocol:

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National Training Curriculum/Guidelines:

Available

Reference Material:

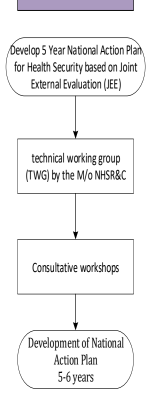
 Pakistan National Action Plan for Health Security (NAPHS), A shared opportunity for sustainable implementation of IHR (2005) B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.110b. Develop cost, finance and implement an action plan to address gaps in preparedness and response

Platform: Population Level

Process



B.8. Pandemic and Emergency Preparedness Package of Services

B.10.111. Conduct simulation exercises and health worker training for outbreak events including outbreak investigation, contact tracing and emergency response

DCP3 code: P8

Platform:

Population Level

Process:

Development of training material

Conduction of training and simulation exercise for outbreak events including outbreak tracing and emergency response Interactive training sessions with simulation exercises

Supplies:

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Equipment:

•

HMIS Tools:

1. Recording Tool: Participant list

2. Reporting Tool: Training report

3. Client/Patient Card:

4. IEC Material: Social media, audio/video, digital signage

Standard Protocol:

- Pre-exercise planning, material development and set-up
- Conducting exercise
- Post-exercise reporting and handover phase

National Training Curriculum/Guidelines:

Not available

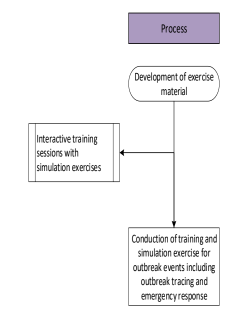
Reference material

WHO Simulation Exercise Manual 2017

B. Infectious Diseases Cluster

B.8. Pandemic and Emergency preparedness Package of Services

B.10.111. Conduct simulation exercises and health worker training for outbreak events including outbreak investigation, contact tracing and emergency response



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.112. Decentralize stocks of antiviral medications in order to reach at risk groups and disadvantaged

populations DCP3 code: P9

Platform:

Population Level

Process:

To ensure the logistic support during health emergencies, the Health departments should consider making advance arrangements for transport and Stock pile of the Antiviral medication for the notifiable diseases

Practice of maintaining one-month reserves of medicine and supplies as contingency stock at every level

Supplies:

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Equipment:

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HMIS Tools:

- 1. Recording Tool: Stock Register
- 2. Reporting Tool: Monthly consumption report
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

• Federal and Provincial Health Departments

Standard Protocol:

Emergency preparedness and response

National Training Curriculum/ Guidelines:

Not available

Reference Material:

 Joint External Evaluation of IHR Core Capacities 2016 B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.112. Decentralize stocks of antiviral medications in order to reach at risk groups and disadvantaged populations



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.113. Develop and implement a plan to ensure surge capacity in hospital beds, stockpiles of disinfectants, equipment for supportive care and personal protective equipment

DCP3 code: P10

Platform:

Population Level

Process:

Development of contingency surge plan

Patient care delivery plan

- Emergency medical services (Initial triage and treatment)
- Hospital care
- Out of hospital health care (Clinics, nursing homes, rehabilitation facilities)
- Assets that are not health or medical but provide operational support (Communications, power, wastes, security and transportation)

Patient care areas repurposed

Staff Extension

- Brief deferrals of non-emergency services
- Supervision of broader group of patients
- Change in responsibilities, documentation etc.

Conservation, adaptation and substitution of supplies with occasional reuse of elected supplies

Supplies:

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Equipment:

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HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material:

Supervision:

DHO, ADHO

Standard Protocol:

 Surge capacity and scarce resource allocation Chapter 3

National Training Curriculum/Guidelines:

Not Available

Reference Material:

Disaster Medicine Guiding principles and practices

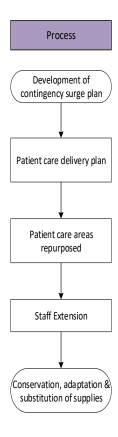
 -American College of emergency physicians 2016
 (https://books.google.com.pk/books?hl=en&lr=&id=zffU
 CwAAQBAJ&oi=fnd&pg=PA38&dq=hospital+surge+capac

<u>ity+pakistan&ots=Oh9IZZDQHb&sig=kob1BDcomG_d7cq</u> <u>O4zvSmF2Nzw&redir_esc=y#v=onepage&q=hospital%20</u> <u>surge%20capacity%20pakistan&f=false</u>)

B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.113. Develop and implement a plan to ensure surge capacity in hospital beds, stockpiles of disinfectants, equipment for supportive care and personal protective equipment



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.114. Develop plans and <u>legal authority</u> for curtaining interactions between infected persons and uninfected population and implement and evaluate infection control measures in health facilities DCP3 code: P11

Platform:

Population Level

Process:

Development plans for standard and transmission-based precautions

Standard Precautions

- Hand hygiene
- Personal protective equipment
- Respiratory hygiene and cough etiquette
- Injection safety
- Medication storage and handling
- Cleaning and disinfection of devices and environmental surfaces

Transmission-Based Precautions

- Identifying potentially infectious patients
- Contact precautions
- Droplet precautions
- Airborne precautions

Plans for environmental management practices Implementation and evaluation of infection control measures in healthcare facilities

Supplies:

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Equipment:

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HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart, Brochures

Supervision:

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Standard Protocol:

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National Training Curriculum/Guidelines:

Not Available

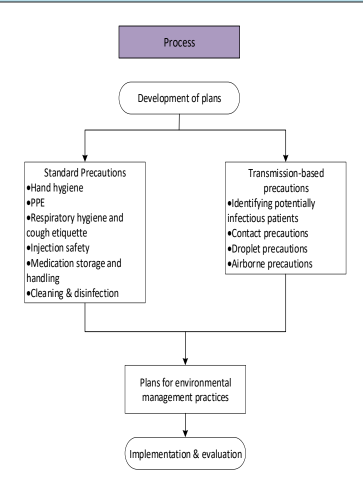
Reference Material:

- Basic Infection Control and Prevention Plan for Outpatient Oncology Settings 2011
- Infection Prevention Guidelines for Healthcare Facilities with Limited Resources

B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.114. Develop plans and legal authority for curtaining interactions between infected persons and un-infected population and implement and evaluate infection control measures in health facilities



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.115. Ensure influenza vaccine security at national & subnational level

DCP3 code: P12

Platform:

Population Level

Process:

Federal EPI Cell to ensure effective communication and coordination between the federal and provincial/area EPI cells Implementation of immunization policy (EPI includes influenza vaccine) for improved coverage

Recommended Method

- Expand immunization service delivery and enhance capabilities for mobile and outreach vaccination
- Strengthen the human resource infrastructure
- Federal and Provincial consensus on vaccine procurement and effective vaccine management across the country through vaccine Logistics Management Information System (vLMIS)
- VPD surveillance and capacity for data management for evidence-based corrective actions
- Robust mechanism for program monitoring and accountability
- Adequate finance allocation to EPI to ensure population wide vaccination coverage
- Advocacy to mobilize the political will

Supplies:

Vaccine

Equipment:

• Vaccine storage equipment

HMIS Tools:

- 1. Recording Tool: vLMIS
- 2. Reporting Tool: vLMIS
- 3. Client/Patient Card:
- 4. IEC Material: Advocacy material (Policy brief)

Supervision:

• EPI Manager, EPI Coordinator

Standard Protocol:

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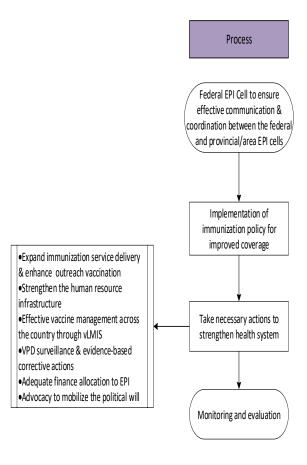
National Training Curriculum/Guidelines:

Not Available

Reference Material:

- Joint External Evaluation of IHR Core Capacities
 Islamic Republic of Pakistan: Mission Report 2016
- National EPI Policy and Strategic Guidelines Pakistan 2015

B. Infectious Diseases Cluster
B.10. Pandemic and Emergency preparedness Package of Services
B.10.115. Ensure vaccine security at national & subnational level



B.10. Pandemic and Emergency Preparedness Package of Services

B.10.116. Mass media messages concerning awareness on handwashing and health effects of household air pollution

DCP3 code: P13

Platform:

Population Level

Process:

Identify the target population

Identify the most used communication platform by the target population

- Individual
- Family & household/Community mobilization
- Institutional
- Electronic/Print/ Social media
- Advocacy

Development of communication plan and messages

Communication campaign

Recommended Method

 Awareness regarding handwashing and household air pollution

Supplies:

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Equipment:

•

HMIS Tools:

- 1. Recording Tool:
- 2. Reporting Tool:
- 3. Client/Patient Card:
- 4. IEC Material: Leaflet, Flipchart, Brochures, Banners, Billboards, Audio-Video, Advertisements, Digital signage

Supervision:

BCC team

Standard Protocol:

Protocols for the WASH

National Training Curriculum/ Guidelines:

Available

Reference Material:

• Guidelines on sanitation and health-WHO

B. Infectious Diseases Cluster

B.10. Pandemic and Emergency preparedness Package of Services

B.10.116. Mass media messages concerning awareness on handwashing and health effects of household air pollution





















HEALTH DEPARTMENT Government of Gilgit Baltistan