

**OPERATIONAL
GUIDELINES FOR
CLINICAL
ESTABLISHMENTS ACT**

Contents

1	Introduction	1-10
2	Institutional arrangements under the Clinical Establishments Act	11-15
3	Implementation of the Clinical Establishments Act	16-23
4	Monitoring and Evaluation	24-26
Annexures		
1	Suggested Terms of Reference of State and District Coordinator and Administrative Assistant cum Data Entry Operator	27-34
2	Application form for provisional registration	35-36
3	Application form for permanent registration	37-42
4	Certificate of provisional registration	43
5	Certificate of permanent registration	44
6	Categories of Clinical Establishments	45-54
7	List of Minimum standards (General) of Clinical Establishments	55
8	List of Minimum standards of specific specialty/super specialty clinical departments / establishments	56-57
9	Information and statistics to be collected from Clinical Establishments	58-64
10	List of medical procedures	65-146
11	Template for Standard Treatment Guidelines	147-149
12	List of Standard Treatment Guidelines (STGs)	150-151
13	Guideline for Advocacy cum training workshops at State level	152-153
14	List of recognised qualifications of person-in-charge of Clinical Establishments	154-158
15	Template of Costing procedures	159
	Clinical Establishments (Registration and Regulation) Act, 2010	

List of tables

1. Penalties under the Act.
2. State Level: In the office of Directorate of Health Services/State Secretary Health
3. District Level: In the office of District Magistrate
4. Achievements with respect to various mandates of Central Govt./National Council for Clinical Establishments
5. Norms for Funding for States with less than 15 districts
6. Norms for Funding for States with less than 15 districts

List of figures

The Summary of Health Regulations in States/UTs as on March 2017
The procedure for Permanent Registration

Abbreviations

CEA: Clinical Establishments Act
HQS: Health Quality Services
ISQua: International Society for Quality in healthcare
NSSO: National Sample Survey Office
RGI: Registrar General of India
BRICS: Brazil, Russia, India, China and South Africa
GFR: General Financial Rules
SOE: Statement of Expenditure
UC: Utilization Certificate

INTRODUCTION

**The Clinical Establishments
(Registration and Regulation) Act, 2010**

(A tool to improve healthcare)

The Clinical Establishments Act was passed by Parliament of India on 17th August 2010, to provide for registration and regulation of all clinical establishments in the country with a view to prescribing minimum standards of facilities and services which may be provided by them so that mandate of article 47 of the constitution for improvement in public health may be achieved. The Act was notified vide Gazette notification dated 28th February, 2012 and initially came into force on 1st March, 2012 in the four states namely: Arunachal Pradesh, Himachal Pradesh, Mizoram, Sikkim and all Union Territories except Delhi. Further the states of Uttar Pradesh, Rajasthan, Bihar, Jharkhand, Uttarakhand and Assam adopted the Act under clause (1) of article 252 of the Constitution. At present,, the Act is applicable in aforesaid 10 states and 6 Union Territories.

The Ministry of Health and Family Welfare has notified the National Council for Clinical Establishments and the Clinical Establishments (Central Government) Rules, 2012 under this Act vide Gazette notifications dated 19th March, 2012 and 23rd May, 2012 respectively.

The Act is applicable to all kinds of clinical establishments from public and private sectors, of all recognized systems of medicine including single doctor clinics. The only exception is establishments run by the Armed forces which will not be regulated under this Act.

Clinical establishments not covered under the Act are:

- Clinical establishments owned, controlled or managed by the Armed Forces .
- Clinical Establishment in the States /UTs mentioned in the schedule of the Act; unless they repeal existing Act and adopt Clinical Establishments Act.
- Also, Clinical Establishments of those categories and of those recognised systems of medicine for which date has not been appointed by the State Government, who has other wise adopted the Act.

Clinical Establishments Act aims to register and regulate clinical establishments based on minimum standards in order to improve quality of public health care in the country.

Objectives of the Act

The specific objectives are

- i) To establish **digital registry** of Clinical Establishments at National, State and District level.
- ii) To prevent **quackery** by unqualified practitioners by introducing registration system, which is mandatory.
- iii) To improve quality of health care through standardization of healthcare facilities by prescribing **minimum standards of facilities and services** for all categories of health care establishments (except teaching hospitals,) and ensuring compliance of other conditions of registration like compliance to standard treatment guidelines, stabilization of emergency medical condition, display of range of rates to be charged, maintenance of records etc.

Need of Legislation

- É Article 47 (Constitution) mandates improvement in public health, thus the Government is required to take all measures for this purpose.
- É As per NSSO data of 60th round, the private sector today provides nearly 80% of outpatient care and about 60% of inpatient care. By NSSO estimates, as much as 40% of the private care is likely being provided by informal unqualified providers. In terms of comparative efficiency, public sector is value for money as it accounts (based on the NSSO 60th round) for less than 30 % of total expenditure, but provides for about 20% of outpatient care and 40% of in-patient care. This same expenditure also pays for 60% of end-of-life care (RGI estimates on hospital mortality), and almost 100% of preventive and promotive care and a substantial part of medical and nursing education as well.
- É In India, out-of-pocket payments still account for a very large share, 59–71% of total health spending. Most such payments are made to private providers.
- É There is unprecedented growth of private sector, but it largely remains unregulated. Thus, health regulation continues to be unresolved.
- É Majority of states have either no legislations or outdated /ineffective legislation many of which have also not been implemented by the States.
- É Thus, there is a general perception that current regulatory processes are inadequate or do not ensure health care services of acceptable quality and that which prevent negligence. There are always concerns on how to improve health care quality.
- É There is lack of complete information with the policy makers regarding available health care resources in different parts of the country which is required for appropriate policy formulation.
- É No systematic collection of information from private health establishments.

Global Scenario of Health Regulation

Accreditation of hospitals began way back in 1910 in the United States of America, when “end result system of hospital standardization” was proposed. This was the stated objective of American College of Surgeons that developed the first minimum standards for hospitals in the year 1917 while in United Kingdom, Health Quality Services (HQS) is accredited by ISQua and HQS is the oldest health accreditation service in Europe.

The trending health reforms and scenario amongst BRICS nations which are diverse in so many ways but united by their common experience of high economic growth and aspiration to improve the health of their citizens. Notably, all BRICS countries have increased government spending on health and have provided subsidies for the poor. However, such improvements will not guarantee universal coverage in the absence of efficiency and accountability. The administrative systems in Brazil, India and the Russian Federation entail a division of power and responsibility between the central government and states. Although they are made at the central level, national policies often have to be implemented by sub national entities that are largely autonomous. This often leads to multiple sources of fragmentation and potential for the duplication of efforts and consequent inefficiencies. The constitution of Brazil delineates the basic structure of the Unified Health System, the Sistema Único de Saúde in terms of the decentralization of the responsibility for the management of health services to the sub national levels of government.

In India, where, constitutionally, health is a state responsibility – central schemes such as the National Health Mission offer funding to states to induce them to follow the national reform’s vision.

In China, the central government sets broad policy guidelines but leaves the implementation details to local governments. In China and India, the centre has little administrative control over implementation and the quality of any implementation can vary considerably across sub national entities. The health sector in these countries is characterized by mixed health systems in which both the public and private sectors provide health services. Where the private sector for health-care delivery is large, universal health coverage is most likely to be achieved through the strategic purchasing of services from both the public and private providers of health care. Some BRICS countries have attempted this type of purchasing. For example, government-sponsored health insurance in India enables the purchase of hospital services from both public and private hospitals. South Africa’s National Health Insurance Fund also enables the government to draw on human resources located in both the public and private health sectors.

In South Asian countries like Malaysia, The Malaysian Society for Quality in Health (MSQH) was formed by combined efforts of the Ministry of Health Malaysia and Association of Private Hospitals of Malaysia. It is strongly supported by the Ministry. Thailand introduced universal coverage reforms in 2001, becoming one

of only a handful of lower-middle income countries to do so. The majority of health care services in Thailand are delivered by the public sector.

Regulatory frameworks in the health sector assume a variety of forms in different countries. One of the first challenges the countries have faced in planning for regulation and accreditation systems is to gain consensus on the definitions of various forms of regulation and evaluation, licensure, certification .

Accreditation and Regulation of healthcare organizations with minimum standards has been used in many countries as tools for defining the required characteristics of acceptable healthcare services. Their voluntary or mandatory nature varies as a function of system objectives. The following definitions are based on technical support experiences in various countries:

1. Licensure: a government administered mandatory process that requires healthcare institutions to meet established minimum standards in order to operate.
2. Certification: a voluntary governmental or non-governmental process that grants recognition to healthcare institutions that meet certain standards and qualifies them to advertise services or to receive payment or funding for services provided.
3. Accreditation: a process by which a government or non-government agency gives recognition to healthcare institutions that meet certain standards that require continuous improvement in structures, procedures or outcomes. It is usually voluntary, time-limited and based on periodic assessments by the accrediting body, and may, like certification, be used to achieve other desirable ends such as payment or funding.

Present Status of Regulation of Health Care Infrastructure and Services in India

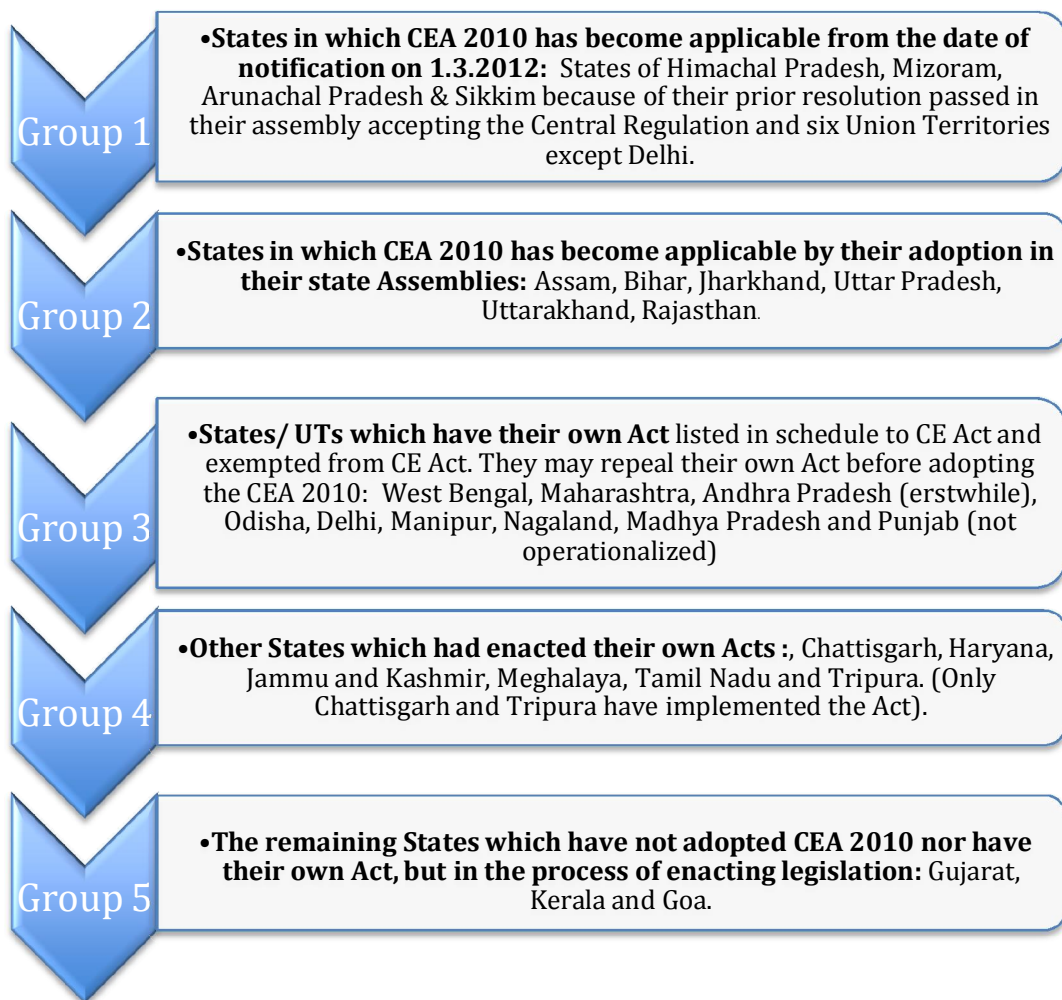
Healthcare in India suffers from under regulation subjecting the populace to poor quality of treatment, quackery menace and high costs. This makes it imperative to enforce minimum standards on clinical establishments in both private and public sector. The private sector has a vast range of service providers from the highly competent to the quacks. Patient safety is compromised here and financing and service delivery are not transparent and accountable, making delivery of healthcare prejudiced against the poor. High cost of healthcare in private sector raises the issue of affordability and also equity. Technical quality of health care depends on factors like competence of personnel involved, adherence to clinical protocols, standard treatment guidelines as well as availability of required facility and infrastructure which are ensured in accredited hospitals but remains suspect in non-accredited institutions.

REGULATION OF MEDICAL PROFESSIONALS:

Statutory regulatory councils have been established to monitor the standards of medical education, promote medical training and research activities, and oversee the qualifications, registration, and professional conduct of doctors, dentists, nurses, pharmacists, and practitioners of other systems of Medicine such as Ayurveda, Yoga, Unani, Siddha and Homoeopathy.

Important among these laws are: the Indian Medical Council Act, 1956; the Indian Nursing Council Act, 1947; the Indian Medicine Central Council Act, 1970; the Homoeopathy Central Council Act, 1973; and the Pharmacy Act, 1948. Almost all of these laws establish councils that set forth uniform educational and qualification standards. Regulation of Medical professionals already exists under Medical Council of India, Code of Medical Ethics, 2002 and may be seen on its website.

The Summary of Health Regulations in States/UTs as in March 2017



States/UTs* where Clinical Establishments Act (CEA) is applicable (16)

Parameter	States/UTs
Notification of State rules	Notified by - Arunachal Pradesh, Assam, Himachal Pradesh, Bihar, Jharkhand, Sikkim, Uttarakhand, Rajasthan, Andaman & Nicobar Islands, Daman & Diu, Dadra & Nagar Haveli, Puducherry, Mizoram, Chandigarh, Uttar Pradesh, Lakshadweep
Notification of State / UT council	Notified by - Arunachal Pradesh, Himachal Pradesh, Sikkim, Bihar, Uttarakhand, Jharkhand, Rajasthan, Andaman & Nicobar Islands, Lakshadweep, Daman, Diu, Dadra & Nagar Haveli, Puducherry, Mizoram, Chandigarh and Assam. Not notified: -- Bihar, Uttar Pradesh
Notification of District Registration Authorities	Notified by - Arunachal Pradesh, Assam, Himachal Pradesh, Bihar, Uttarakhand, Jharkhand, Sikkim, Andaman & Nicobar Islands, Daman, Diu, Dadra Nagar Haveli, Puducherry (2/4). Rajasthan, Chandigarh, Mizoram Not notified: -- Bihar, Uttar Pradesh

*Details of Dates of notifications is as follows

Dates of Adoption / Coming into Force and Notifications

S.NO	NAMES OF STATES	Date of Adoption/ Coming into Force	Date of Notification of State Rules	Date of Notification of State Councils	Date of Notification of District Registering Authority (DRA)
1	SIKKIM	1-3-2012	19.04.2012	19.04.2012	19.04.2012
2	HIMACHAL PRADESH	1-3-2012	20.12.2012	17.11.2012	28.08.2012
3	MIZORAM	1-3-2012	27.05.2014	16.07.2014	16.07.2014
4	ARUNACHAL PRADESH	1-3-2012	31.05.2012	31-5-2012	All districts notified between 2012-2015 and all 17 notification confirmed on 3-2-2015
5	BIHAR	16.08.2011	28.11.2013		
6	JHARKHAND	08.02.2012	30.05.2013	27.02.2013	23.05.2012
7	RAJASTHAN	29.08.2011	05.06.2013	05.06.2013	05.06.2013
8	UTTAR PRADESH	11.02.2011	11-7-2016		
9	UTTRAKHAND	29.03.2011	22.03.2013	18.08.2011	23.11.2012
10	ASSAM	10.12.2015	14-10-2016	03.11.2016	03.11.2016
11	PUDUCHERRY	01.03.2012	05.03.2014	07.05.2014	07.05.2014
12	ANDAMAN & NICOBAR	01.03.2012	06.03.2013	06.03.2013	South Andaman-23.07.2013

	ISLANDS				North & Middle Andaman – 23.12.2013 Nicobar- 21.09.2013
13	CHANDIGARH	01.03.2012	08.11.2013		22.01.2013
14	DAMAN & DIU	01.03.2012	04.09.2014	15.04.2011	18.09.2013
15	DADRA & NAGAR HAVELI	01.03.2012	10.11.2014	27.11.2013	27.11.2013
16	LAKSHADWEEP	01.03.2012	06.02.2017	31.08.2011	31.08.2011

States / UTs (16) which do not have Clinical Establishments Act (CEA) but have their own Act

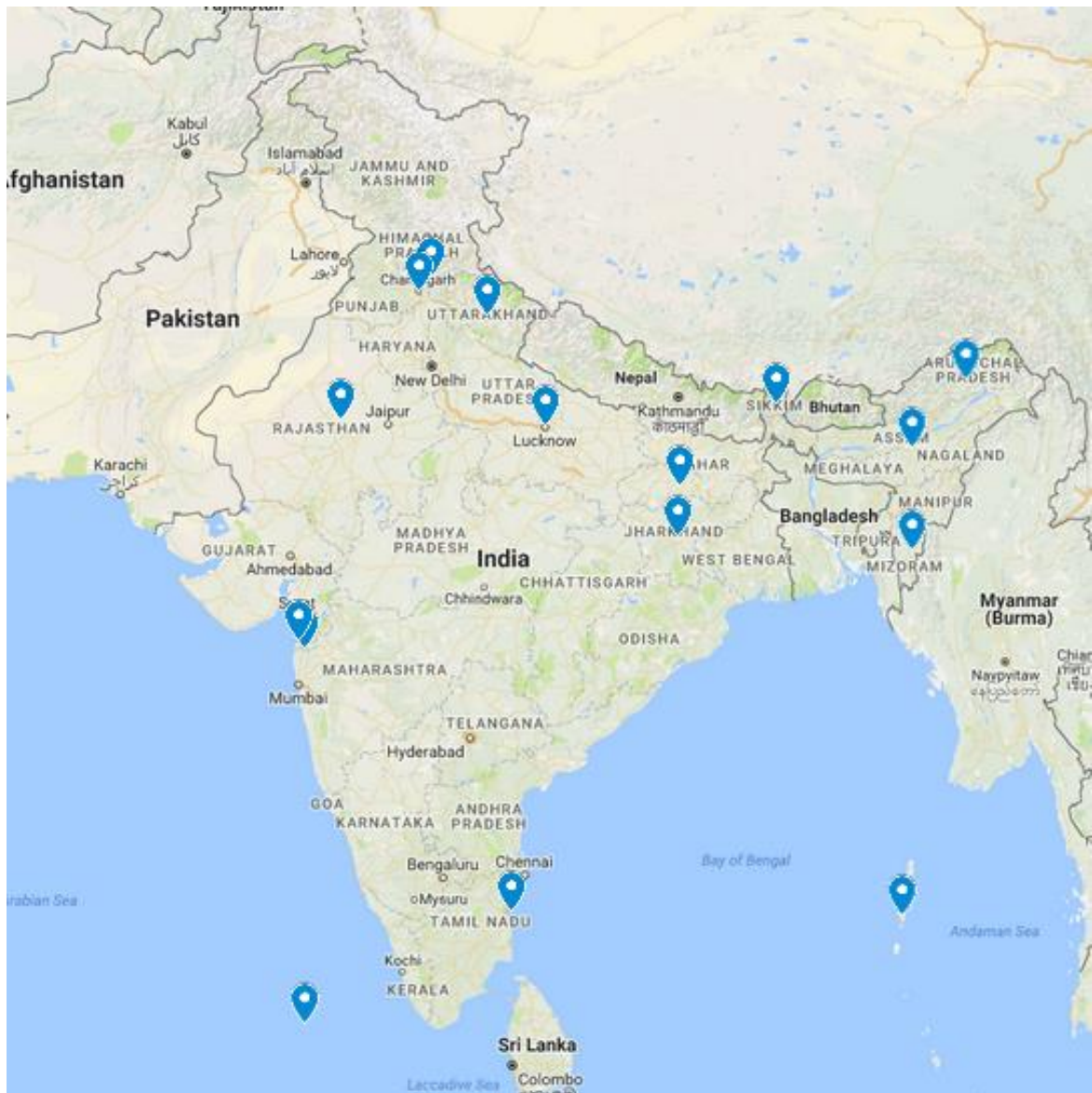
Parameter	States/UTs
States which have their own legislations, listed in schedule to CEA and exempted from CE Act. (9)	Andhra Pradesh (erstwhile) Maharashtra Delhi Madhya Pradesh Manipur Nagaland Punjab (Not implemented) Odisha West Bengal
States in process of repealing existing legislations and enacting own acts on lines of CEA, 2010 (3)	Maharashtra, Karnataka & Delhi are in the process of repealing existing legislation & enacting one on the lines of CEA with modifications.
Other States which have own Act (6)	Jammu & Kashmir, Chhattisgarh(Act in 2010, Rules 2013), Tamil Nadu, Haryana(Act in 2014, Notified State council), Tripura(Rules in 2013)& Meghalaya Out of these6 States, 4 States (Jammu & Kashmir, Tamil Nadu, Haryana & Meghalaya have not yet implemented the Act)

States which neither have Clinical establishments Act nor their own Act (3)

States enacting legislations where there was no legislations (3)	Kerala, Gujarat, Goa are in the process of enacting legislation on the lines of Central act with modifications
--	--

States & UTs where CE Act, 2010 is applicable currently.

- Arunachal Pradesh
- Assam
- Bihar
- Himachal Pradesh
- Jharkhand
- Mizoram
- Rajasthan
- Sikkim
- Uttar Pradesh
- Uttarakhand
- Andaman and Nicobar Islands - UT
- Chandigarh - UT
- Dadra and Nagar Haveli - UT
- Daman and Diu - UT
- Lakshadweep - UT
- Puducherry - UT



Salient Features of Clinical Establishments Act 2010 and Clinical Establishments (Central Government) Rules 2012

• Definition: Clinical Establishment

- (i) a hospital, maternity home, nursing home, dispensary, clinic, sanatorium or an institution by whatever name called that offers services, facilities requiring diagnosis, treatment or care for illness, injury, deformity, abnormality or pregnancy in any recognized system of medicine established and administered or maintained by any person or body of persons, whether incorporated or not; or
- (ii) a place established as an independent entity or part of an establishment referred to in sub-clause (i), in connection with the diagnosis or treatment of diseases where pathological, bacteriological, genetic, radiological, chemical, biological investigations or other diagnostic or investigative services with the aid of laboratory or other medical equipment, are usually carried on, established and administered or maintained by any person or body of persons, whether incorporated or not, and shall include a clinical establishment owned, controlled or managed by
 - a Government or a department of the Government;
 - b a trust, whether public or private;
 - c a corporation (including a society) registered under a Central, Provincial or State Act, whether or not owned by the Government;
 - d a local authority; and
 - e a single doctor

“ **Coverage** - All clinical establishments - including diagnostic centres and single doctor clinics, across all recognized systems of medicine in both public and private sector. (Exception: establishments of the Armed Forces).

“ **Date of commencement of the Act:** it is the date on which the Act shall come into force in a State and it is the date on which a state adopts the Act under clause (1) of Article 252 of the constitution by passing resolution to this effect in the state legislatures. Thus the provisions of the Act became applicable from the date of adoption of the Act by the State.

Provided that different dates may be appointed for different categories of clinical establishments and different recognised system of medicine

“ **Recognized systems of medicine:**

“ Allopathic: Medical and Dental,

“ AYUSH: Ayurvedic, Unani, Siddha, Homoeopathy, Yoga, Naturopathy and Sowa Rigpa (Sowa Rigpa was recognized under

AYUSH by the Ministry of AYUSH after passing of Clinical Establishments bill by the Parliament of India).

- “ **Registry:** Digital registry of Clinical Establishments at National, State & District level.
- “ **Standard Application Form:** Application for registration may be made by post, in person or online through website.
- “ **Registration is mandatory under the Act:**
No one can run a clinical establishment without registration: Within one year from commencement of Act, every existing Clinical Establishment has to apply for registration within one year from commencement of Act and every new Clinical Establishment i.e. which has come into existence after commencement of Act has to apply for registration within six months from the date of its establishment.
- “ **Act provides for two types of registration:**
 - “ **Provisional Registration:** No enquiry is to be done prior to grant of certificate of provisional registration, which is granted for one year at a time.
 - “ **Permanent registration:**
 - “ Permanent registration is to be considered after notification of Minimum Standards. Clinical Establishments will be required to meet Minimum Standards before grant of Permanent Registration.
 - “ The provisional registration shall not be renewed after a period of two years from the date of notification of Minimum Standards, in case of existing Clinical Establishments and the same shall not be renewed after a period of six months in case of new Clinical Establishments (i.e. which come into existence after date of notification of Minimum Standards). Certificate of permanent registration is granted for five years at a time.

Conditions to be fulfilled by every Clinical Establishment for Grant of Registration (Permanent) and continuation

1. Minimum standards of facilities and services;
2. Minimum requirement of personnel;
3. Provision and maintenance of records and reports.
4. Every clinical establishment is required to provide treatment “with in the staff and facilities available” to stabilize the emergency medical condition of an individual who comes or is brought to the clinical establishment.
5. Other conditions (as prescribed under Central Govt. Rules)
 - “ **Details of rates charged and facilities available** to be prominently displayed at a conspicuous place in local and in English language
 - “ **Maintain and provide Electronic medical records or Electronic Health records of every patient** as may be determined and issued by Central/State Govt.

- ~ Clinical Establishments shall **charge the rates for procedures and services within the range of rates** determined by the Central Government from time to time in consultation with the State Governments.
- ~ Clinical Establishments shall ensure compliance to **Standard Treatment guidelines** as may be issued by Central/State Govt.
- ~ Every Clinical Establishments shall maintain **information and statistics** in accordance with all applicable laws and rules.

6. Fee for registration, renewal and appeal

- ~ Shall be specified by respective State Government/UT administration under section 54.
- ~ State/UT may charge fee category wise.
- ~ Enhanced fee may be charged if renewal not applied within the prescribed time.
- ~ State Government/UT Administration may charge fee for appeal made to state/UT Council.

7. Time period to Apply for Renewal of Registration

- ~ 30 days before expiry of the validity of certificate in case of provisional registration
- ~ 6 months before expiry of the validity of certificate in case of permanent registration

8. Cancellation of registration of clinical establishment after registration is granted

1. If conditions of registration are not being complied
2. Person who is responsible for management of the Clinical establishment has been convicted of offence under this Act.
3. If there is imminent danger to the health and safety of patients, then after cancellation, the authority may immediately restrain the clinical establishment.

9. Penalties under the Act:

No imprisonment under this Act

Monetary penalties: Rs 10000 to 5 lakh; depends on size, category, type and local conditions

Offence	Penalty in Rupees upto		
	First offence	Second offence	Subsequent offence
Running Clinical Establishment without registration	50000	200000	500000
Contravention of any other provision of the Act	10000	50000	500000
Whoever knowingly serves in an unregistered Clinical Establishment	25000		
Minor deficiencies which do not pose imminent danger	10000		

Benefits of Act

- “ Comprehensive Digital Registry of clinical establishments and systematic collection of information
 - . Policy formulation
 - . Better surveillance, response and management of outbreak & public health emergencies
 - . Engagement with private providers
- “ Clinical Establishments categorized into categories which makes it feasible to prescribe uniform standards for a category
- “ Transparency:
 - . Process of registration, data in public domain.
 - . Details of **charges, facilities available would be prominently displayed** at a conspicuous place at each establishment
- “ Multi stakeholder participation in institutional mechanisms (National & State Councils, District Registration Authority) – consensus based decisions.
- “ **Effective Regulation of** providers would occur
- “ **Improved quality** of health care as care is based on standard treatment protocols and minimum standards
- “ Increased patient confidence due to Government registration
- “ Improved brand value of Clinical Establishments
- “ **Deterrent against quackery:** Under the Act, the registration is mandatory and allowed only for clinical establishments belonging to recognized systems of medicine
- “ **Better management of emergency** medical conditions
- “ **Better maintenance of records and reports**

**INSTITUTIONAL
ARRANGEMENTS UNDER
CLINICAL
ESTABLISHMENTS
ACT**

The Central Government is responsible for

- Notification of the Act.
- Notification of the National Council and Rules for implementation of the Act.
- Classification & Categorization of Clinical Establishments by the Central Government based on recommendations of the National Council.
- Establish Minimum Standards for the different categories of Clinical Establishments based on the recommendations of the National Council.
- Develop and prescribe the form and manner in which the registry (National, State & District level) is to be maintained.
- Provide all technical guidelines including Standard Treatment Guidelines and pro formas for collection of statistics
- Collect information and statistics from registered clinical establishments
- Provide oversight and assistance to the States and UTs for the implementation, monitoring and supervision of the CEA 2010 including capacity building.
- Advocacy cum Training workshops in coordination with States
- Assistance in formulation of State Rule under Section 54 of the Act.
- Assist States & UTs in adoption of the proposed web based registration system and offline registration systems.
- Assistance to the State & UTs Councils for any other matter that may be required.

National Council for clinical establishments

Composition of National Council: 20 members including Chairman

- DGHS, Ex-officio, Chairperson
- 4 elected representatives, out of which
- Medical Council of India (**one representative**),
- Dental Council of India (**one representative**),
- Nursing Council of India (**one representative**),
- Pharmacy Council of India(**one representative**),
- Indian Medicines representing the Ayurveda, Siddha, Unani (**three elected representatives**),
- Central Council of Homoeopathy (**one elected representative**),
- Indian Medical Association (**one elected representative**),
- Bureau of Indian Standards (**one representative**),

- Zonal Councils set up under the States Reorganization Act, 1956 (**two representative**),
- North Eastern Council (**two representatives**).
- Line of Paramedical systems except systems represented at 2 above (**one**),
- National Level Consumer Group to be nominated by Central Government. (**two**)
- Association of Indian Systems of Medicines relating to Ayurveda, Siddha, Unani to be nominated by the Central Government (**one representative**)
- Secretary General of the Quality Council of India, Ex-officio

Functions of National Council:

- (a) Compile and publish a National Register of clinical establishments within two years from the date of the commencement of this Act;
- (b) Classify the clinical establishments into different categories;
- (c) Develop the minimum standards and their periodic review;
- (d) Determine within a period of two years from its establishment, the first set of standards for ensuring proper healthcare by the clinical establishments;
- (e) Collect the statistics in respect of clinical establishments;
- (f) Perform any other function determined by the Central Government from time to time.

Secretary of National Council and Staff of National Council Secretariat

The officer of the rank of Joint Secretary dealing with the subject of Clinical Establishments in the MOHFW, GOI shall be the ex-officio secretary of the National Council for Clinical Establishments

National Council Secretariat

1. DDG level officer – One From existing pool of DDGs
2. CMO level officer - One As Nodal officer from existing pool of CMOs
3. Consultant (Clinical Establishment) – One
4. Consultant (IT) – One
5. Section In charge / Section Officer - One
6. Statistical Assistant - One
7. Secretarial Assistants - Two
8. Data entry Operator - One
9. Multi Tasking Staff - One

Sub-Committees of National Council

The National Council may constitute sub-committees and nominate its Chairman and may appoint to such sub-committee, as it deems fit, persons, who are not members of the National Council, for such periods, not exceeding two years, for the consideration of particular matters.

Subcommittees

Subcommittee	Chairman
Categorization and Classification of CE	Dr. B. Suresh, Vice Chancellor, JSS University, Mysore
Template for Developing Minimum Standards	Dr. B.D. Athani, Special DGHS
Minimum Standards	Dr. Arun K. Agarwal, Addl.DG, Ex-Dean MAMC
Information & Statistics to be collected from CE	Dr. S.Y. Kothari, Ex-Special DGHS
Defining range of rates of Procedures & Services	Dr. B.D. Athani, Special DGHS

Implementation of the Act

Implementation of the act is by respective State Government / Union Territory administration. The institutional arrangements are as under:

At State Level

State Council for Clinical Establishments

- “ Chairman: Secretary (Health)
- “ Member Secretary : Director of Health Services;
- “ Members (14):
 - ✓ Directors of different streams of Indian Systems of Medicine (3)
 - ✓ Elected Representatives of State Councils: Medical Council, Dental Council, Nursing Council, Pharmacy Council, State council of Indian Systems of Medicine (7)
 - ✓ Elected representative of State council of IMA, (1)
 - ✓ Representative of line of paramedical system (1)
 - ✓ State-level consumer groups or reputed Health NGOs (2)

Functions:

1. Appellate against the decisions of District Registering Authority
2. Compiling/updating State Register of Clinical Establishments

3. Monthly return for National Register of Clinical establishments
4. Represent State in National Council Meetings
5. Publish Annual report

District Registering Authority

Chairman: District collector/District Magistrate (DM)

Convener: District CMO / CMHO

Three members: to be nominated by DM

- (i) City Police Commissioner/SSP/SP or nominee
- (ii) Senior officer of local self Government at district level
- (iii) Professional medical Association/body

Powers & Responsibilities: DRA

- “ **Grant/Renew** provisional (within 10 days)/permanent registration
- “ **Publish**
 - a) **List of Provisionally Registered** (within 45 days after grant),
 - b) **Clinical Establishments who submit evidence for permanent registration and invite objections if any (30 days),**
 - c) **Expired Registrations**
- “ May **issue a notice** to Clinical Establishment to show cause within 3 months, if condition(s) of registration are not met
- “ To **enter and search** unregistered CE (after due notice),
- “ **inspection and inquiry of registered Clinical establishments** through multimember inspection team- inform the deficiency and actions to be taken by Clinical Establishment
- “ **May cancel registration** (after giving reasonable opportunity) and giving reasons
- “ **After cancelling registration, immediately restrain** Clinical Establishment if imminent danger to the health and safety of patients
- “ **Recover penalties**
- “ Maintain **District register** of Clinical establishments

Additional Staff for implementation of the Act:

State Level: In the office of Directorate of Health Services/State Secretary Health

Name of the Staff	No. of Staff	Suggested Terms of Reference for guidance of States
State Coordinator	Less than 15 Districts: 1 More than 15 Districts: 2	Annexure 1.
Administrative Assistant cum Data Entry Operator	Less than 15 Districts: 1 More than 15 Districts: 2	

District Level: In the office of District CMO/District Magistrate

Name of the Staff	No. of Staff	Terms of Reference
District Coordinator	1 per District	Annexure 1.
Administrative Assistant cum Data Entry Operator	1 per District	

**IMPLEMENTATION
OF THE
CLINICAL
ESTABLISHMENTS
ACT**

Steps taken for implementation of the Act

By the Central Government

- ~ Draft Model State Rules under Section 54 circulated to implementing State for guidance.
- ~ A **survey** of clinical establishments in 61 districts of 11 States/UTs was done to assess the ground situation of availability of infrastructure and manpower in different categories of Clinical Establishments in order to take informed decision while prescribing minimum standards. Report is available on the website.
- ~ Application Forms and Certificate for provisional and permanent registration completed. [**Annexure No. 2**]
- ~ Dedicated website (www.clinicalestablishments.nic.in) for providing information and registration
- ~ Online registration made functional
- ~ Develop all policy guidelines, minimum standards, Standard Treatment Guidelines etc.
- ~ Nodal Officers identified in the State and suggested Terms of Reference of additional staff (Coordinators & Data Entry Operator circulated)
- ~ Secretariat for National Council set up.
Budget for implementation is provided through National Health Mission State PIP, as per norms.

Table: Achievements with respect to various mandates of Central Govt./National Council for Clinical Establishments (Status as in March 2017)

Mandate	Achievements	Annexures
Categorization & Classification of Clinical Establishments	Completed	3
Standard template for Minimum standards	Completed	4
Development of Minimum Standards for Clinical Establishments	Completed for following categories Allopathic 35 specialties/ super-specialties ~ 15 general categories ~ AYUSH: All 7 system based categories	5
Information & Statistics to be provided by Clinical Establishments	Formats Completed OPD Form 1. IPD Form 2. Lab and Imaging	6
Fixing of range of rates & charges	Completed. List of Medical Procedures ~ Standard Costing Template	7

Standard Treatment Guidelines(STGs)	STGs for 215 medical conditions belonging to 21 Clinical Specialities and Ayurveda Template of STG	8
	List of STG	9
	STGs of Programmes compiled	9
Providing technical assistance and financial resources	i. Guidelines for Advocacy cum training workshops at state level	10
	ii. Training Site for practice Web Based Training Module iii. Frequently Asked Questions iv. Help email for providing assistance: help.ceact2010@nic.in v. Assistance through telephone vi. Receiving and responding via online feedback	

Financial provision through National Health Mission annual State Programme Implementation Plan (PIP)

Provision is for States and Districts for implementation of provisions of Clinical Establishments Act

The request for funds will be reflected in the Annual State PIP under NHM which will be approved by the Government of India. The fund will be released to States/UTs and handed over to respective State Councils for Clinical Establishments for the State and District Registering Authorities for the Districts to carry out the activities as envisaged in the operational guidelines. Funds released from State to District Regulatory Authority would inter alia include funds to cover the entire district. The Statement of Expenditure (SOE) and utilization certificate (UC) as per General Financial Rules (GFR) shall be submitted in prescribed formats by CMO/District Health Officer.

The State and district are responsible for maintenance of accounts, release of funds, expenditure reports, utilization certificate and audit arrangements. Norms of funding shall be as per table given under:

Norms for Funding for States with less than 15 districts

	State/UT Level	District level
Coordinator	1x Rs.50000	1x Rs.30000
Administrative Assistant cum Data Entry Operator	1x Rs.10000	1x Rs.10000
Computer and Printer (first year)	1x Rs.50000	1x Rs.50000
Meeting	Meeting of State and UT Council 6x Rs. 5000	Meeting of District Registering Authority 6x Rs. 3000
Workshop for dissemination and Capacity Building	6x Rs.50000	5x Rs.30000
Operational Expenses	Rs.150000	Rs.100000

Norms for Funding for States having more than 15 districts

	State/UT Level	State/UT Level	District level
Coordinator	2x Rs.50000		1x Rs.30000
Administrative Assistant cum Data Entry Operator	2x Rs.10000		1x Rs.10000
Computer and Printer (first year)	2x Rs.50000		1x Rs.50000
Meeting	Meeting of State and UT Council 6x Rs. 5000		Meeting of District Registering Authority 6x Rs. 3000
Workshop dissemination for and Capacity Building	12x Rs.50000		5x Rs.30000
Operational Expenses	Rs.300000		Rs.100000

Steps to be taken for implementation of the Act by the States

State/UT who have adopted the Act

- “ Formulate and Notify State Rules under Section 54 of the Act
- “ Constitute & notify the State/UT Council for Clinical Establishments
- “ Constitute & notify District Registration Authority(DRA) for each district of the state
- “ Identify a Nodal officer with a team at the state level for the implementation of the provisions of the Act
- “ NIC shall allocate passwords for DRAs and State Council for starting online registration
- “ Open a separate bank account for receiving fee, penalties etc.
- “ Seek Funds through State NHM PIPs and ensure inclusion of the same.
- “ Appoint Contractual Staff as norms
- “ Take steps to publicise through newspaper advertisement, orientation and sensitisation workshops for all stakeholders.
- “ Implement procedure for Registration & Regulation as per Act. Begin the process of provisional registration (online) and permanent registration after notification of Minimum Standards
- “ Ensure that the time lines of the process of registration as laid down under the Act are adhered to
- “ Disseminate the Act, Rules, Minimum Standards, STGs, etc. at various levels and among stakeholders
- “ Share monthly progress report with the National Council Secretariat as per checklist (Annexure).

By the States who have not adopted the CEA

- ❖ ***States Not Having Own Legislation*** for regulating clinical establishments.

Adopt the CEA 2010 by passing a resolution in the state assembly under clause (1) of article 252 of the Constitution.

- ❖ ***States Having Own Legislation*** for regulating clinical establishments.

Repeal the Existing Act and Adopt the CEA 2010 by passing a resolution in the state assembly under clause (1) of article 252 of the Constitution.

Registration Procedure of Clinical Establishments

- Registration application is in English (online and offline) OR Hindi (offline only).
- There are two types of registration — provisional and permanent.
- Provisional registration is on 'as is where basis' is.
- Permanent registration is subject to fulfilment and adherence to minimum standards prescribed for that category of clinical establishments.
- The registration can be done in following ways:
 - In person
 - By post
 - Online
- If an application is being made **in person or by post** then it can be sent in the prescribed pro forma along with prescribed fee to be made to district registering authority (i.e. District Health Officer / Chief Medical Officer of district concerned).

Provisional Registration:

The clinical establishment is expected to apply for provisional registration initially. However after notification of minimum standards, the clinical establishment may apply for direct permanent registration also. For purpose of provisional registration, an application form in the prescribed proforma along with the prescribed fee as determined by the State Government will be required.

No Inspection or Enquiry for Provisional Registration:

For provisional registration, the authority shall not undertake any inspection or make any enquiry prior to the grant of provisional registration and shall within a period of ten days from the date of receipt of such application, grant to the applicant a certificate of provisional registration containing particulars and information as per **format of certificate of provisional registration** either by post or electronically under Section 15, read with Section 17 of the Act.

Validity of provisional registration:

Every provisional registration shall be valid to the last day of the twelfth month from the date of issue of the certificate of registration and such registration shall be renewable.

Renewal of provisional registration:

The application for renewal of registration shall be made to the authority within **thirty days** before the expiry of the validity of the certificate of provisional registration. In case the application for renewal is made after the expiry of the provisional registration, the authority shall allow renewal of registration on payment of such enhanced fees, as may be prescribed by State Government.

Permanent Registration:

A clinical establishment, applying for permanent registration, has to submit **evidence of** it having complied with the prescribed minimum standard.

After commencement of permanent registration, provisional registration will NOT be granted or renewed beyond:

- Period of two years from the date of notification of the standards in case of clinical establishments which came into existence before the commencement of this Act
- Period of two years from the date of notification of the standards in case of clinical establishments which came into existence after the commencement of this Act but before the notification of the standards
- Period of six months from the date of notification of the standards, for clinical establishments which came into existence after standards have been notified.

Inspection:

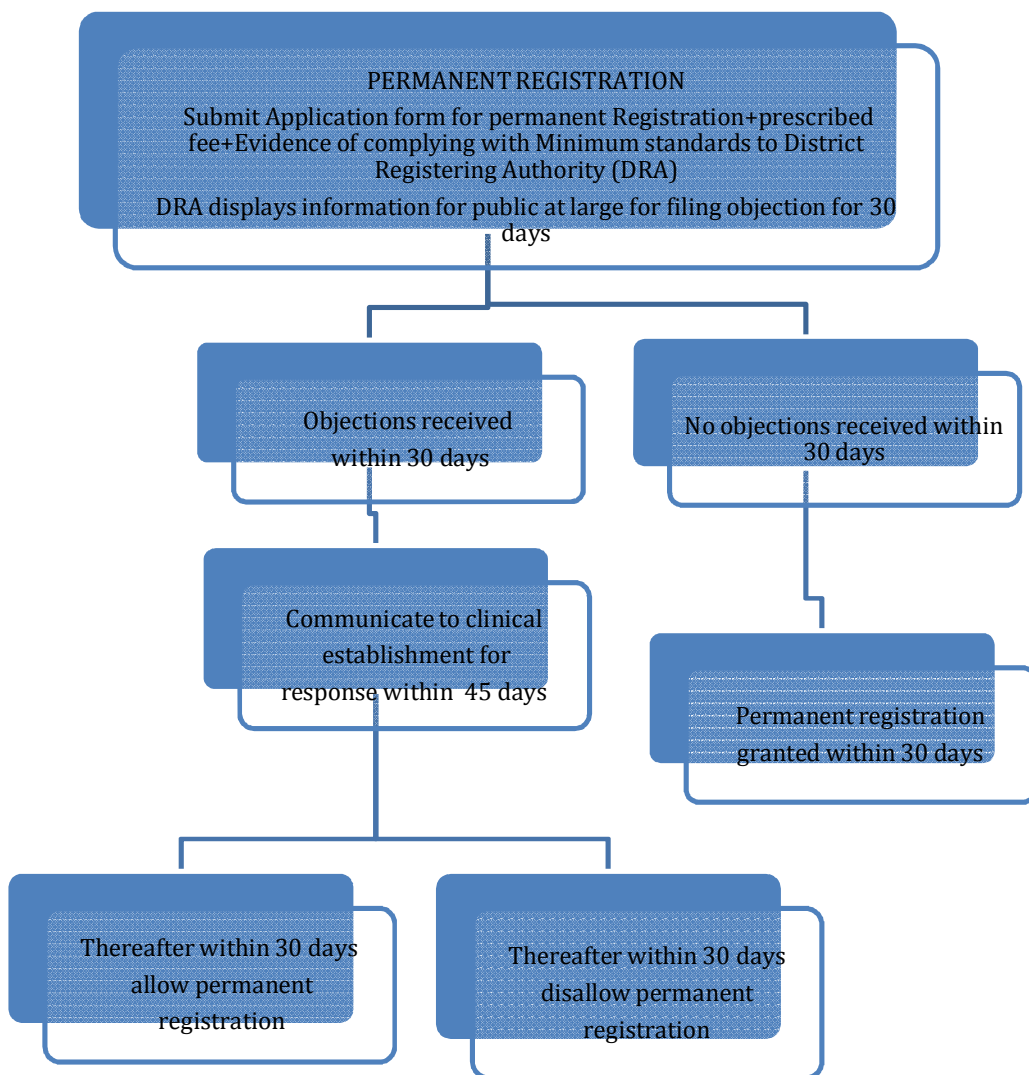
The registering authority may authorise an inspection or an inquiry of any registered clinical establishment to be made by a **multi-member inspection team**. A **show cause notice** may be issued if the authority feels that a clinical establishment is not complying with the conditions of its registration. It may also **cancel** the registration. The authority may **enter and search** in the prescribed **manner after giving notice** of its intention to the clinical establishment, if it suspects that an establishment is operating without registration.

Information pertaining to compliance with standards and conditions of registration by clinical establishments is to be displayed in the public domain. If there are objections about the authenticity of the information, this would be duly investigated by the Registering Authority. Any person, aggrieved by an order of the registering authority, refusing to grant or renew a certificate of registration or revoking a certificate of registration may, in such manner and within such period as may be prescribed, can refer an appeal to the State Council.

Validity of permanent registration: Every permanent registration shall be valid for a period of five years from the date of issue of the certificate of registration and such registration shall be renewable.

Renewal of permanent registration: The application for renewal of permanent registration shall be made six months before the expiry of the validity of the certificate of permanent registration and, in case the application of renewal is not submitted within the stipulated period, the authority may allow renewal of registration on payment of such enhanced fees and penalties as may be prescribed.

The procedure for Permanent Registration is as under:



Monitoring and Evaluation

Check List regarding Status of implementation of the Clinical Establishments Act (CEA) in the State/District

Where Clinical Establishments Act (CEA) 2010 is applicable

- ❖ Whether you have included budget for implementation of CEA in the PIP of your state/UT for the financial year _____
Yes/ No

If yes, details of component wise budget asked for in the PIP proposal:

- ❖ Budget received (Yes/No):_____.
- ❖ If Yes, the amount of money allotted, source, utilized and balance out of the money that was allocated through NHRM for implementation of CEA.
Utilization Certificate and SOE submitted:

S. No.	Year	Allotted	Source (NRHM / Programme/ State Govt./ Registration Fee	Budget Utilized	Balance (at the end of Financial Year)	Utilization Certificate and Statement of Expenditure Submitted (Yes/No) Please provide a copy
1.	2015 - 16					
2.	2016 - 17					

- ❖ Notification of State Rules under Section 54 of the CEA,2010 (Yes/ No):_____
- If yes kindly Provide Date of notification: _____ (Please provide a signed copy, if not provided earlier).
- If not notified, reasons _____.

Please provide/annexe details of Registration Fee (category-wise) for clinical establishments:

- ❖ Has the State / UT council been notified (yes/ No): _____
- If yes kindly Provide copy of notification and details of the members and their organisations. _____
- Number of meetings held along with their dates: _____.
- Important actions decided in the last meeting held:
- Important actions taken as a follow up of meeting:
- If not notified, reasons _____.

- ❖ Constitution & notification of District Registration Authorities in all districts (Yes/ No): _____.
 - If yes, kindly provide copy and dates of notification giving details of members and their organisations _____.
 - Number of Districts where notification was issued and names of districts: _____.
 - If not notified, reasons _____.

- ❖ Whether the process of provisional registration started offline?/(Yes/ No):
- ❖ Whether the process of provisional registration started online?/(Yes/ No):
 - If No, give reasons._____.
 - If started online kindly provide details regarding the number and types of clinical establishments:_____
 - If started offline, action taken for starting online registration including timeline.
- ❖ No. of Allopathic Clinical Establishments registered (Online/ Offline):_____
- ❖ Please provide **category wise details** as per provisional registration format specifically including Laboratories / Imaging Centres
 - No. registered online: ____
 - No. registered offline:____
- ❖ Number of AYUSH Clinical Establishments category and system of medicine wise and their details
 - No. registered Online: ____
 - No. registered Offline:____
- ❖ Name of the nodal officer with a team at the state level for implementation of the provisions of the Clinical Establishments Act (Yes / No):
 - If yes, kindly provide
 - Name:
 - Designation:
 - Postal address:
 - Telephone No. and Fax:
 - Mobile No:
 - Email:

Details of personnel appointed, infrastructure provided and action taken for the implementation of the CEA, 2010

- ❖ State Level Coordinator (Yes/ No): ____
 - If yes, kindly provide number of coordinators in place and details of each as per parameters given below:
 - Name:
 - Designation:
 - Telephone No.:

- Mobile No:
- Email:
- ❖ State level cell or office with computer (Yes/No): _____
- ❖ No. of Data Entry Operators at State level _____
- ❖ District Level Coordinator (Yes/ No): _____
If yes kindly provide Number of Districts where Coordinators are in place and details of each as per parameters given below:
 - Name:
 - Designation:
 - Telephone No.:
 - Mobile No:
 - Email:
- ❖ District level cell or office with computer and Data Entry Operators (Yes/No): _____.
- ❖ No. of Districts where Data Entry Operators are in place
 - If yes provide details.
- ❖ Disseminate the CEA and Rules at various levels and among stakeholders, no. & date of Meetings held no. & date of workshops held.
 - State/UT Level:
 - District level:
- ❖ Trainings organized (Yes/No): _____.
- ❖ Fee Charged for provisional Registration (Yes/No):
If yes, give details:
- ❖ Share monthly progress report with the MoHFW on the status of implementation of the CEA 2010 (Yes/No): _____.
- ❖ Any other information or details:

Details of Vviolations of the Act (Month wise and details of violations) and action taken

- ❖ **Number:** _____.
- ❖ **Details:** _____.

Complaints received (Month wise)

- ❖ **Number:** _____.
- ❖ **Details:** _____.

Court cases (current)

- ❖ **Number:** _____.
- ❖ **Details:** _____.

Annexures

Annexure 1**SUGGESTED TERMS OF REFERENCE**

Particulars	Details
Name of Coordinator	State Coordinator (Clinical establishments) (Temporary Contractual)
Qualification	
Essential	MBBS, Masters or MD in Hospital Administration / Public Health/Preventive and Social Medicine/Community Health Administration or MBA (Hospital Administration)
Desirable	
Experience	
Essential	Three years' experience in the specialty Basic Knowledge of Computers and able to work on MS Office.
Desirable	-Experience of developing / implementing hospital / health care standards -Experience of working in an organization for developing and operating accreditation structure in the country e.g. NABH, NABL etc. -Experience of handling legal issues
Duration for which Coordinator is required	Appointment will be given initially for one year, to be extended depending upon the performance, purely on contractual basic.
Age Group	Less than 63 years or as per prevailing practice in state
Proposed Salary & total cost involved	Rs. 50000 per month consolidated. Total for one year: Rs. 6,00,000/
	State Coordinator (Clinical establishments)
Job Description	<ol style="list-style-type: none"> 1. Develop an operational framework for State Council for Clinical Establishments 2. Provide technical guidance and inputs on all the functions of State Council for Clinical Establishments 3. Examine all technical matters referred to the State Council for Clinical Establishments and submit such reports to the State Council. 4. Facilitate development of an online system of registration for Clinical Establishments at state level. 5. Coordinate for registration and regulation of different types of Clinical Establishments based on minimum standards. 6. Organization of workshops or meetings, if needed for dissemination of information, creating awareness, orientation and training. 7. Organize training and capacity building including development of training curriculum required for implementation of the Act and the compliance of minimum Standards for Clinical Establishments. 8. Coordinate with Districts for proper implementation of Clinical Establishment Act.

9. Assist in preparing replies to all questions and RTI matters.
10. Compile and Publish a State Register for Clinical Establishments.
11. Collect the Statistics in respect of the Clinical Establishments, as determined by the National council.
12. Field Visits and Tour to Districts as per requirement.
13. Guide the State Council about any legal issues in relation to Act.
14. Any other work assigned by the State Council for Clinical Establishments / DHS/State Government.
15. The State Coordinator would be under control of Director Health Services and report to State Nodal Officer, Clinical Establishment Act. His/ Her services may also be utilized, whenever required, by the Secretary Health (the Secretary of the State Council) or his representative.
16. To send monthly returns in digital formats for updating National Register
17. Organizing hearing of appeals against orders of District Registering Authority.
18. Publication on Annual basis a report on the state of implementation of Standards within the state.
19. The State Coordinator will be bound by the general administrative rules of the State Government/Ministry of Health as applicable to contractual staff and he/she will be entitled to leave of 12 days in a calendar year on pro-rata basis and the salary shall be deducted for any additional leave. Attendance shall be marked by the Coordinator.
20. The State Coordinator will submit a monthly progress report.
21. Performance will be reviewed monthly and unsatisfactory progress shall lead to termination of the contract without assigning any reason.
22. He/she will be paid consolidated remuneration of Rs 50000/- per month.
23. The Coordinator (Clinical Establishment) will be entitled to TA/DA for official outstation visits as applicable to Group A officers of Jr. Administrative grade including air-travel by economic class of Air-India wherever applicable.
24. The contract can be terminated by the Coordinator by giving a month's notice, in absence of which one month's salary will be forfeited.

SUGGESTED TERMS OF REFERENCE

Particulars	Details
Name of Contractual post	Administrative Assistant cum Data Entry Operator (State) (Temporary Contractual)
Qualification	
Essential	<ul style="list-style-type: none"> • Graduate in any field and should have English as subject in Intermediate (10+2) level. Diploma in Computer application from government recognized institute. • Adequate knowledge of MS-Word, Excel, Power Point Presentation (M S Office). • Should possess a Speed of not less than 8,000 key Depressions per hour for data entry work. • Minimum typing speed of 40 words per minute
Desirable	<ul style="list-style-type: none"> • Sound knowledge of English vocabulary and spelling. • Experience of working in any National Health programme for one year.
Experience	
Desirable	One year experience
Duration for which staff is required	Initially the appointment will be given for one-year period, to be extended depending upon the performance,(purely contractual post).
Age Group	Up to 35 years or as per prevailing practice in state
Proposed Salary & total cost involved	Rs.10000 per month consolidated Total for one year : Rs. 120000/-
Job Description	<ol style="list-style-type: none"> 1. To assist in development of on-line system for registration of Clinical establishments. 2. Maintain and regularly update the website in respect of State Council. 3. Collect and Compile registration related information about Clinical Establishments, district wise and at State Level and develop a report. 4. Collect, Compile and assist in analyzing the statistics as may be collected from Clinical establishments and develop a report. 5. Publish a State Register of clinical establishments. 6. To keep liaison with the State Informatics Centre (NIC), NICS, State/UT and District authorities and other relevant stakeholders. 7. Assist in preparing replies to RTI matters and other typing work at state level. 8. Field visits, as and when needed. 9. Any other work assigned by the State Council for Clinical Establishments. 10. The Administrative Assistant cum DEO would be under

control of DHS and report to State Nodal Officer. His/ Her services may also be utilized, whenever required, by the Secretary, State Council under Clinical Establishment Act, or his representative.

11. The Administrative Assistant cum DEO will be bound by the general administrative rules of the State Government/Ministry of Health as applicable to contractual staff and he/she will be entitled to leave of 12 days in a calendar year on pro-rata basis and the salary shall be deducted for any additional leave. He/ She shall mark his attendance.
12. Performance will be reviewed monthly and unsatisfactory progress shall lead to termination of the contract without assigning any reason.
13. He/she will be paid consolidated remuneration of Rs 10000/- per month.
14. He/she would be entitled to TA/DA for official outstation tours.
15. The contract can be terminated by the by giving a month's notice, in absence of which one month's salary will be forfeited

SUGGESTED TERMS OF REFERENCE

SUGGESTED TERMS OF REFERENCE	
Particulars	Details
Name of Coordinator	District Coordinator (Clinical Establishments) (Temporary contractual)
Qualification	
Essential	MBBS or BDS/BAMS/BUMS/Siddha/BHMS provided there is significant presence of these in the districts.
Desirable	Experience of working in National Health Programme for at least 03 years
Experience	
Essential	Three years' experience in the specialty. Basic knowledge of Computers and able to work on MS Office.
Desirable	-Experience of developing / implementing hospital / health care standards -Experience of working in an organization for developing and operating accreditation structure in the country e.g. NABH, NABL etc. -Experience of handling legal issues
Duration for which Coordinator is required	Appointment will be given initially for one year purely on contractual basis to be extended depending upon the performance.
Age Group	Less than 63 years of age or as per prevailing practice in state.
Proposed Salary & total cost involved	Rs. 30,000 per month consolidated. Total for one year: Rs. 3,60,000/
Terms of Reference	District Coordinator (Clinical establishments)
Job description	<ol style="list-style-type: none"> 1. Develop an operational framework for District Registering Authority for Clinical Establishments. 2. Provide technical guidance and inputs on all the functions of District Registering Authority for Clinical Establishments 3. Examine all technical matters referred to the District Registering Authority for Clinical Establishments and submit such reports to the State Council. 4. Facilitate online system of registration for Clinical Establishments. 5. Coordinate for registration and regulation of different types of Clinical Establishments based on minimum standards. 6. Organization of workshops or meetings, if needed for dissemination of information, creating awareness, orientation and training. 7. Organize Training and capacity building including development of training curriculum required for implementation of the Act and the compliance of minimum Standards for Clinical Establishments. 8. Coordinate with District CMO office for proper implementation of Clinical Establishment Act.

9. Assist in preparing replies to all questions and RTI matters.
10. Compile and Publish a District Register for Clinical Establishments.
11. Collect the Statistics in respect of the Clinical Establishments, as determined by the National council.
12. Field Visits and Tour in the District as per requirements.
13. Guide the District Registering Authority about any legal issues in relation to Act.
14. He will assist in coordinating, organizing inspection by authorized Inspection team / Authority for various categories of Clinical Establishments.
15. Assist DRAs in carrying out all functions as laid down in Clinical Establishments Act and Rules thereunder.
16. Any other work assigned by the District Registering Authority for Clinical Establishments and State Nodal Officer.
17. The Coordinator would be under control of District Health Officer/CMO. His/ Her services may also be utilized, whenever required, by the District Magistrate or his representative.
18. The Coordinator will be bound by the general administrative rules of the State Government/Ministry of Health as applicable to contractual staff and he/she will be entitled to leave of 12 days in a calendar year on pro-rata basis and the salary shall be deducted for any additional leave. Attendance shall be marked by the Coordinator.
19. A monthly progress report will be submitted by the District Coordinator.
20. Performance will be reviewed monthly and unsatisfactory progress shall lead to termination of the contract without assigning any reason.
21. He/she will be paid consolidated remuneration of Rs 30000/- per month.
22. The Coordinator (Clinical Establishment) will be entitled to TA/DA for official outstation visits as applicable to Group A officers of Jr. Administrative grade including air-travel by economic class of Air-India wherever applicable.
23. The contract can be terminated by the Coordinator by giving a month's notice, in absence of which one month's salary will be forfeited.

SUGGESTED TERMS OF REFERENCE

Particulars	Details
Name of Contractual post	Administrative Assistant cum Data Entry Operator (District) (Temporary contractual)
Qualification	
Essential	<ul style="list-style-type: none"> • Graduate in any field and should have English as subject in Intermediate (10+2) level. Diploma in Computer application from government recognized institute. • Adequate knowledge of MS-Word, Excel, Power Point Presentation (MS Office). • Should possess a Speed of not less than 8,000 key Depressions per hour for data entry work. • Minimum typing speed of 40 words per minute
Desirable	O level certificate course in computer applications
Experience	
Desirable	One year experience
Duration for which staff is required	Initially the appointment will be given for one-year period purely on contractual basis to be extended depending upon the performance.
Age Group	Up to 35 years or as per prevailing practice in state.
Proposed Salary & total cost involved	Rs.10000 per month consolidated Total for one year : Rs. 120000/-
Job description	<ol style="list-style-type: none"> i) Daily/weekly liaising with state with regard to transmission of data. ii) Computer entry of Statistical data and other typing work iii) Creating a database on different aspects of Clinical establishments. iv) Compiling and tabulating information as required. v) To assist the Senior Officers and Consultants in the data maintenance, record keeping and to provide secretarial assistance for overall functioning of District Registering Authority. vi) Assist in making arrangements for meetings, workshops, seminars and conferences. vii) Attend to other miscellaneous duties assigned to them by their seniors. viii) To keep liaison with the District level National Informatics Centre (NIC), NICS, State/UT and District authorities and other relevant stakeholders. ix) Assist in preparing replies to RTI matters and other typing work also. x) Field visits, as and when needed. xi) The Administrative Assistant cum DEO will be bound by the general administrative rules of the State Government/Ministry of Health as applicable to contractual staff and he/she will be entitled to leave of 12 days in a calendar year on pro-rata basis and the salary shall be deducted for any additional leave. He/ She shall mark his attendance. xii) Performance will be reviewed monthly and unsatisfactory progress shall lead to termination of the contract without assigning any reason. xiii) He/she will be paid consolidated remuneration of Rs 10000/- per month. xiv) He/she would be entitled to TA/DA for official outstation tours. xv) The contract can be terminated by giving a month's notice, in absence of which one month's salary will be forfeited.

Application for Provisional Registration of Clinical Establishment

[Under Section 14 of the Clinical Establishments (Registration and Regulation) Act, 2010]

1. Name of the Clinical Establishment: _____

2. Address: _____

Village/Town/City: _____ Block: _____

District: _____ State: _____ Pin code _____

Tel No (with STD code): _____ Mobile: _____ Email

ID _____ Website _____ (if _____ any):

3. Name of the owner: _____

Address: _____

Village/Town/City: _____ Block: _____

District: _____ State: _____ Pin code _____

Tel No (with STD code): _____ Mobile: _____ Email ID:

4. Name of the Person In charge _____

Qualification(s): _____

Registration Number: _____

Name of Central/State Council (with which registered):

_____ Tel No (with STD code): _____ Mobile:

_____ E-mail ID: _____

5. Ownership a) Government/Public Sector: Central Government State Government Local Government Public Sector Undertaking Any other (please specify): _____ b) Private Sector Individual Proprietorship Registered Partnership Registered Company Co-operative Society Trust / Charitable Any other (please specify): _____

6. System of Medicine: (please tick whichever is applicable) Allopathy Ayurveda Unani Siddha Homoeopathy Yoga Naturopathy Sowa-Rigpa

7. Type of Clinical Services: General Single Specialty Multi Specialty Super Specialty Any other (please specify): _____

8. Type of Clinical Establishment: (please tick whichever is applicable)

a) Inpatient Outpatient Laboratory Imaging Any other (please specify): _____

b) i) Inpatient: Hospital Nursing Home Maternity Home Sanatorium Palliative Care

_____ ii) Number of Beds (Inpatient): _____

iii) Outpatient: Single practitioner Dispensary Polyclinic Dental Clinic Physiotherapy / Occupational Therapy Clinic Infertility Clinic Dialysis Centre Day Care centre Sub-Centre Mobile Clinic Any other (please specify): _____

iv) Laboratory: Pathology Haematology Biochemistry Microbiology Genetics Any other (please specify): _____

v) Imaging Centre: X ray Electro Cardio Graph (ECG) Ultrasound CT Scan Magnetic Resonance Imaging (MRI) Any other (please specify): _____

vi) Any other (please specify): _____

I hereby declare that the statements made above are correct and true to the best of my knowledge. I shall abide by all the provisions of the Clinical Establishments (Registration and Regulation) Act, 2010 and the rules made there under. I shall intimate to the District Registering Authority, any change in the particulars given above. Place: Signature of the Owner/Person in charge Date: (Name: _____)

Application Form for Permanent Registration of Clinical Establishment

I. ESTABLISHMENT DETAILS

1. **Name of the establishment:** _____

2. **Address:** _____
 Village/Town: _____ Block: _____ District: _____
 State: _____ Pin code _____
 Tel No (with STD code): _____ Mobile: _____ Fax : _____
 Email ID : _____ Website (if any): _____

3. **Month and Year of starting:** _____

(From 4 to 11 mark all whichever are applicable)

4. Location:

Rural Urban Metro Notified / inaccessible areas (including Hilly / tribal areas)

5. Ownership of Services

Government / Public Sector

Central government State government Local government (Municipality, Zilla parishad, etc)
 Public Sector Undertaking Other ministries and departments (Railways, Police, etc.)
 Employee State Insurance Corporation Autonomous organization under Government

Non-Government / Private Sector

Individual Proprietorship Partnership Registered companies (registered under central/provincial/state Act) Society/trust (Registered under central/provincial/state Act)

6. **Name of the owner of Clinical Establishment:** _____

Address: _____
 Village/Town: _____ Block: _____ District: _____
 State: _____ Pin code _____
 Tel No (with STD code): _____ Mobile: _____ Fax : _____
 Email ID: _____

7. Name, Designation and Qualification of person- in-charge of the clinical establishment:

Qualification(s): _____
 Registration Number: _____
 Name of Central/State Council (with which registered): _____
 Tel No (with STD code): _____ Fax: _____ Mobile: _____ E-mail ID: _____

8. Systems of Medicine offered: (please tick whichever is applicable)

Allopathy Ayurveda Unani Siddha Homoeopathy Yoga Naturopathy Sowa-Rigpa

9. Type of establishment :(please tick whichever is applicable)

(I).Clinic (Outpatient)

- Single practitioner
(Consultation services only/with diagnostic services/with short stay facility)
- Poly clinic
(Consultation services only/with diagnostic services/with short stay facility)
- Dispensary
- Health Checkup Centre

(II). Day Care facility

Medical Surgical Medical Spa Wellness centers (where qualified medical professionals are available to supervise the services).

(III). Hospitals including Nursing Home (outpatient and inpatient):

- Hospital Level 1 a
- Hospital Level 1 b
- Hospital Level 2
- Hospital Level 3 (Non teaching)
- Hospital Level 4 (Teaching)

(IV). Dental Clinics and Dental Hospital:

- a. Dental clinics
 - i. Single practitioner
 - ii. Poly Clinics (dental)
- b. Dental Hospitals (specialties as listed in the IDC Act.)
 - i. Oral and maxillofacial surgery
 - ii. Oral medicine and radiology
 - iii. Orthodontics
 - iv. Conservative dentistry and Endodontics
 - v. Periodontics
 - vi. Pedodontics and preventive dentistry
 - vii. Oral pathology and Microbiology
 - viii. Prosthodontics and crown bridge
 - ix. Public health dentistry

(V).Diagnostic Centre

A. Medical Diagnostic Laboratories:

Pathology Biochemistry Microbiology Molecular Biology and
Genetic Labs Virology

B. Diagnostic Imaging centers

i. Radiology

- General radiology
- Interventional radiology

ii. Electromagnetic imaging

- Magnetic Resonance Imaging (MRI),
- Positron Emission Tomography (PET) Scan

iii. Ultrasound

C. Miscellaneous

ElectroCardioGraphy (ECG)	Echocardiography
Tread Mill Test	Electro MyoGraphy (EMG)
Electro Encephalo Graphy (EEG)	Electrophysiological studies
Mammography	

D. Collection centers

For the clinical labs and diagnostic centres that shall function under registered clinical establishment

Yes/No

If Yes, then number of Collection Centre(s):

(VI). Allied Health professions:

- Audiology
- Behavioral health (counseling, marriage and family therapy etc)
- Exercise physiology

- Nuclear medicine technology
- Medical Laboratory Scientist
- Dietetics
- Occupational therapy
- Optometry
- Orthoptics
- Orthotics and prosthetics
- Osteopathy
- Paramedic
- Podiatry
- Health Psychology/ Clinical Psychology
- Physiotherapy
- Radiation therapy
- Radiography / Medical imaging
- Respiratory Therapy
- Sonography
- Speech pathology

(VII) AYUSH

Ayurveda

Ausadh Chikitsa
Pathya Vyavastha

Shalya Chikitsa

Shodhan Chikitsa

Rasayana

Yoga

Ashtang Yoga

Unani

Matab Jarahat

Ilaj-bit-Tadbeer

Hifzan-e-Sehat

Siddha

Maruthuvam

Sirappu Maruthuvam

Varmam Thokknam & Yoga

Homoeopathy

General Homoeopathy

Naturopathy

External Therapies with natural modalities Internal Therapies

II. TYPES OF SERVICE

• **TYPE**

General Practice Services

Single Specialty Services

Multi Specialty Services (including Palliative care Centre, Trauma Centre,
Maternity Home - applicable for hospitals only)

Super Specialty Services

• **SPECIALITY SPECIFIC**

Medical Specialties – for which candidates must possess recognized PG degree (MD/Diploma/DNB or its equivalent degree)

- i. Anesthesiology
- ii. Aviation Medicine
- iii. Community Medicine
- iv. Dermatology, Venereology and Leprosy
- v. Family Medicine
- vi. General Medicine
- vii. Geriatrics
- viii. ImmunoHaematology and Blood Transfusion
- ix. Nuclear Medicine
- x. Paediatrics
- xi. Physical Medicine Rehabilitation
- xii. Psychiatry
- xiii. Radio-diagnosis
- xiv. Radio-therapy
- xv. Rheumatology
- xvi. Sports Medicine
- xvii. Tropical Medicine
- xviii. Tuberculosis & Respiratory Medicine or Pulmonary Medicine

Surgical specialties - for which candidates must possess, recognized PG degree (MS/Diploma/DNB or its equivalent degree)

- i. Otorhinolaryngology
- ii. General Surgery
- iii. Ophthalmology
- iv. Orthopedics
- v. Obstetrics & Gynecology

Medical Super specialties -

- i. Cardiology
- ii. Clinical Hematology including Stem Cell Therapy
- iii. Clinical Pharmacology
- iv. Endocrinology
- v. Immunology
- vi. Medical Gastroenterology
- vii. Medical Genetics
- viii. Medical Oncology
- ix. Neonatology
- x. Nephrology
- xi. Neurology
- xii. Neuro-radiology

Surgical Super-specialities-

- i. Cardiovascular thoracic Surgery
- ii. Urology
- iii. Neuro-Surgery
- iv. Paediatric Surgery
- v. Plastic & Reconstructive Surgery
- vi. Surgical Gastroenterology
- vii. Surgical Oncology
- viii. Endocrine Surgery

- ix. Gynecological Oncology
- x. Vascular Surgery

III INFRASTRUCTURE DETAILS

10. Area of the establishment (in sqft):

a) Total Area: _____ b) Constructed area: _____

11. Out Patient Department:

11.1 Total no. of OPD Clinics: _____

11.2 Specialty-wise distribution of OPD Clinic

S.No.	Specialty

12. In Patient Department:

12.1. Total number of beds: _____

12.2. Specialty-wise distribution of beds, please specify:

S.No.	Specialty	Beds

13. Biomedical waste Management

13.1 Method of treatment and /or disposal of Bio-medical waste

Through Common Facility Onsite Facility

Any other (please specify): _____

13.2. Whether authorization from Pollution Control Board/Pollution Control Committee obtained?

Yes No Applied For _____ Not Applicable

IV HUMAN RESOURCES

14. Total number of Staff (as on date of application):

No. of permanent staff: _____ No. of temporary staff: _____

Please furnish the following details:-

Category of staff	Name	Qualification	Registration No	Nature of service Temporary/ Permanent
Doctors				
Nursing staff				
Para-medical staff				
Pharmacists				
Administrative staff				

Others, please specify				
------------------------	--	--	--	--

Separate annexure may be attached.

Support Staff

Category	Total no.	Remark

15. Payment options for Registration Fees:

Online payment Demand Draft Bank Challan

Amount (in Rs): _____

Details: _____

Receipt No. _____

I,.....on behalf of myself and the company/society/association/body hereby declare that the statements above are correct and true to the best of my knowledge and I shall abide by all the provisions made under the Clinical Establishments (Registration and Regulation) Act 2010.

I undertake that I shall inform the District Registering Authority of any changes in the particulars given above.

I shall comply with the minimum standards prescribed under Clinical Establishments Act for the services provided by us and also all other conditions of registration as stipulated under the aforesaid Act and Rules there-under.

Place:
Signatory
Date:

Signature of the Authorized

Office Seal

Provisional Registration No. *(Computer Generated)*

[Symbol of State Govt.]
GOVERNMENT OF *(Name of the State)*

District Registering Authority

(Name of the District)

CERTIFICATE OF PROVISIONAL REGISTRATION

This is to certify that*(Name of the Clinical establishment)*..... located at.....*(Full address)*..... owned by..... *(Name of the owner)*.....has been granted provisional registration as a clinical establishment under Section 15 of **The Clinical Establishments (Registration and Regulation) Act, 2010**. The Clinical Establishment is registered for providing medical services as a*(Type of clinical establishment viz. Hospital, Diagnostic Centre etc.)*..... under ...*(Allopathic / Homoeopathic / Ayurvedic etc.)*.....system of medicine.

This Certificate is valid for a period of one year from the date of issue.

Designation of the Issuing Authority

(Computer Generated)

Place *(Computer Generated)*

Date of Issue *(Computer Generated)*

S. No. *(Computer Generated)*

Permanent Registration No. *(Computer Generated)*

[Symbol of State Govt.]
Government of *(Name of the State)*
District Registering Authority
(Name of the District)

CERTIFICATE OF PERMANENT REGISTRATION

This is to certify that *(Name of the Clinical establishment)*..... located at..... *(Full address)*..... owned by.....*(Name of the owner)*.....has been granted permanent registration as a clinical establishment under Section 30 of **The Clinical Establishments (Registration and Regulation) Act, 2010**. The Clinical Establishment is registered for providing medical services as a*(Category of clinical establishment viz. Hospital, Diagnostic Centre etc.)*..... under ... *(Allopathic / Homoeopathic / Ayurvedic etc.)*.....system of medicine.

This Certificate is valid for a period of five years from the date of issue.

Place: *(Computer Generated)*

Designation of the Issuing Authority
(Computer Generated)

Date of Issue: *(Computer Generated)*

CATEGORIES OF CLINICAL ESTABLISHMENTS

I. Definition for classification and categorization of Clinical Establishments

1. 'Clinical establishment' means-
 - i. a hospital, maternity home, nursing home, dispensary, clinic, sanatorium or an institution by whatever name called that offers services, facilities requiring diagnosis, treatment or care for illness, injury, deformity, abnormality or pregnancy in any recognized system of medicine established and administered or maintained by any person or body of persons, whether incorporated or not; or
 - ii. a place established as an independent entity or part of an establishment referred to in sub-clause (i), in connection with the diagnosis or treatment of diseases where pathological, bacteriological, genetic, radiological, chemical, biological investigations or other diagnostic or investigative services with the aid of laboratory or other medical equipment, are usually carried on, established and administered or maintained by any person or body of persons, whether incorporated or not.
2. *Classification* means – the action or process of classifying something according to shared qualities or characteristics.
3. *Categorization* is – the process in which ideas and objects are recognized, differentiated, and understood.
4. '*Hospital bed*' means- (WHO defines a hospital bed as) a bed that is regularly maintained and staffed for the accommodation and full-time care of a succession of inpatients and is situated inwards or a part of the hospital where continuous medical care for inpatients is provided. The total of such beds constitutes the normally available bed complement of the hospital.
5. *Inpatients* – residents hospitalized for indoor care across all types of hospital beds.
6. *Outpatients* – where care is provided without admission/hospitalization as inpatient.
7. *Clinic* means – a medical facility run by a single or group of physicians or health practitioners smaller than a hospital. Clinics generally

provide only outpatient services and can have an observation bed for short stay.

8. *Day care Facility* (Medical/Surgical) – day care facility as part of an existing hospital. Here, it is in the form of service offered by any hospital on its own premises or as extension outside its premises. Responsibility of the Day centre will be of parent organization/institution/hospital. Day care facility specific to a specialty e.g. Ophthalmic Services. ENT services etc. These centers should have referral mechanisms in place i.e. in case of need, the patient can be shifted to a link hospital already identified. These referral mechanisms should be displayed prominently.
9. ‘Hospital’ (WHO) means - Health care institutions that have an organized medical and other professional staff, and inpatient facilities, and deliver medical, nursing and related services 24 hours per day, 7 days per week. Hospitals offer a varying range of acute, convalescent and terminal care using diagnostic and curative services in response to acute and chronic conditions arising from diseases as well as injuries and genetic anomalies. In doing so, they generate essential information for research, education and management. Traditionally oriented on individual care, hospitals are increasingly forging closer links with other parts of the health sector and communities in an effort to optimize the use of resources for the promotion and protection of individual and collective health status.

Under Clinical Establishment Act, 2010 the Allopathic Hospitals will be broadly defined under following **four** levels:

9.1 Hospital Level 1 (A) –

General Medical services with indoor admission facility provided by recognized allopathic medical graduate(s) and may also include general dentistry services provided by recognized BDS graduates.

Example: PHC, Government and Private Hospitals and Nursing Homes run by MBBS Doctors etc.

9.2 Hospital Level 1 (B) –

This level of hospital shall include all the general medical services provided at level 1(A) above and specialist medical services provided by doctors from one or more basic specialties namely General Medicine, General Surgery, Paediatrics, Obstetrics & Gynaecology and Dentistry, providing indoor and OPD services.

Level 1(A) and Level 1(B) Hospitals shall also include support systems required for the respective services like Pharmacy, Laboratory, etc.

Example: General Hospital, Single/Multiple basic medical Specialties provided at Community Health Centre, Sub Divisional Hospital, and Private Hospital of similar scope, Nursing Home, Civil/District Hospital etc.

9.3 Hospital Level 2 (Non-Teaching)

This level may include all the services provided at level 1(A) and 1(B) and services through other medical specialties given as under, in addition to basic medical specialty given under 1 (B) like:-

- a. Orthopaedics
- b. ENT
- c. Ophthalmology
- d. Dental
- e. Emergency with or without ICU
- f. Anaesthesia
- g. Psychiatry
- h. Skin
- i. Pulmonary Medicine
- j. Rehabilitation, etc.

And support systems required for the above services like Pharmacy, Laboratory, Imaging facilities, Operation Theatre etc.

Example: District Hospital, Corporate Hospitals, Referral Hospital, Regional/State Hospital, Nursing Home and Private Hospital of similar scope etc.

9.4 Hospital Level 3 (Non-Teaching) Super-specialty services –

This level may include all the services provided at level 1(A), 1(B) and 2 and services of one or more of the super specialty with distinct department and/or also Dentistry if available. It will have other support systems required for services like pharmacy, laboratory, and Imaging facility, Operation Theatre etc.

Example: Corporate Hospitals, Referral Hospitals, Regional/State Hospital, Nursing Home and Private Hospital of similar scope etc.

9.5 Hospital Level 4 (Teaching) –

This level will include all the services provided at level 2 and may also have Level 3 facilities. It will however have the distinction of being teaching/training institution and it may or may not have super specialties. Tertiary healthcare services at this level can be provided through specialists and may be super specialists (if available). It will have other support systems required for these services. It shall also include the requirement of MCI/other registering body for teaching hospitals and will be governed by their rules. However registration of teaching Hospitals will also be required under Clinical Establishments Act for purpose other than those covered under MCI such as records maintenance and reporting of information and statistics, and compliance to range of rates for medical and surgical procedures etc.

10. *Nursing Home*- 'Nursing Home' means any premises used or intended to be used for reception of persons suffering from any sickness, injury or infirmity and providing of treatment and nursing for them and include a maternity home.

11. *Maternity Home* – ‘Maternity Home’ means any premises used or intended to be used for reception of pregnant women or of women in labour or immediately after child birth;
12. ‘*General Hospital*’ is- a set up having facilities, medical staff and all necessary personnel to provide diagnosis, care and treatment of a wide range of acute conditions, including injuries, and normally has an emergency department to deal with immediate and urgent threats to health.
13. ‘*Specialty Hospital*’ are - hospitals having facilities, medical staff and all necessary personnel to provide diagnosis, tertiary care and treatment of a limited specialized group of acute or chronic conditions such as psychiatric problems, certain disease categories such as cardiac, oncology, or orthopedic problems, and so forth.
14. *Multi-specialty hospitals* are – hospitals offering specialized and tertiary care in single or multiple facilities segregated units each of which are devoted to a complexity of patient care defined in this subsection.
15. *Dental clinics* - are places where dentists provide dental care with no inpatient facilities.
16. *Dental hospitals* - are places where dentists provide outpatient dental care with inpatient facilities
17. *Diagnostic Centre* means- stand alone organized facilities to provide simple to critical diagnostic procedures such as radiological investigation supervised by a radiologist and clinical laboratory services by laboratory specialist usually performed through referrals from physicians and other health care facilities.
18. *Clinical/Medical Diagnostic laboratory* means a laboratory with one or more of the following where microbiological, serological, chemical, hematological, immune-hematological, immunological, toxicological, cytogenetic, exfoliative cytogenetic, histological, pathological or other examinations are performed of materials/fluids derived from the human body for the purpose of providing information on diagnosis, prognosis, prevention, or treatment of disease.

II. The categories of clinical establishments based on location, ownership, systems of medicine, type, size, services offered, specialty, etc. are as follows:

a) Location :

- a. Rural
- b. Urban
- c. Metro
- d. Notified / inaccessible areas (including Hilly / tribal areas)

b) Ownership :

a) Government / Public

- i. Central Government
- ii. State Government
- iii. Local Government (Municipality, Zilla parishad, etc)
- iv. Public Sector Under taking
- v. Other ministries and departments (Railways, Police, etc.)
- vi. Employee State Insurance Corporation
- vii. Autonomous organization under government

b) Non-Government/Private.

- i. Individual Proprietorship
- ii. Partnership
- iii. Registered companies (registered under central/provincial/state Act)
- iv. Society/trust (Registered under central/provincial/state Act)

c) Systems of Medicine in the establishment

- a. Allopathy (modern medicine)
- b. Any one or multiple disciplines of AYUSH (as defined by the Ministry of AYUSH, GOI)

d) Type/ size :

The type and size of clinical establishments shall be as under:

1. Clinics (outpatient) - The Clinics shall be categorized as follows:

- Single practitioner (Consultation services only/with diagnostic services/with short stay)

- Poly clinic (Consultation services only/with diagnostic services/with short stay)
- Dispensing
- Health Checkup Centre

2. Day Care facility

- Medical/Surgical
- Medical Spa
- Wellness centers (where qualified medical professionals are available to supervise the services).

3. Hospitals including Nursing Home (outpatient and inpatient)- a health care institution providing patient treatment by specialized staff and equipment.

The **Hospitals including Nursing Homes** should be categorized based on the following criteria.

- General Practice
- Single specialty
- Multi specialty (including Palliative care Centre, Trauma Centre, Maternity Home)
- Super specialty

The fields of clinical medical and surgical specialty and super specialty shall be as per list of Medical Council of India regulation and currently it will cover the following:

a) **Medical Specialties** – for which candidates must possess recognized post graduate degree **of M.D. (Doctor of Medicine) or Diploma** (or its equivalent recognized degree/diploma)

- xix. Anesthesiology
- xx. Aviation Medicine
- xxi. Community Medicine
- xxii. Dermatology, Venerology and Leprosy
- xxiii. Family Medicine
- xxiv. General Medicine
- xxv. Geriatrics
- xxvi. Immuno Haematology and Blood Transfusion
- xxvii. Nuclear Medicine
- xxviii. Paediatrics
- xxix. Physical Medicine Rehabilitation
- xxx. Psychiatry
- xxxi. Radio-diagnosis
- xxxii. Radio-therapy
- xxxiii. Rheumatology
- xxxiv. Sports Medicine
- xxxv. Tropical Medicine
- xxxvi. Tuberculosis & Respiratory Medicine or Pulmonary Medicine

b) Surgical specialties - for which candidates must possess, recognized degree of **M.S. (Master of Surgery) or Diploma** (or its equivalent recognized degree).

- i. Otorhinolaryngology
- ii. General Surgery
- iii. Ophthalmology
- iv. Orthopedics
- v. Obstetrics & Gynecology including MTP & Artificial Reproductive Techniques (ART) Centers

c) Medical Super specialties -

- xiii. Cardiology
- xiv. Clinical Hematology including Stem Cell Therapy
- xv. Clinical Pharmacology
- xvi. Endocrinology
- xvii. Immunology
- xviii. Medical Gastroenterology
- xix. Medical Genetics
- xx. Medical Oncology
- xxi. Neonatology
- xxii. Nephrology
- xxiii. Neurology
- xxiv. Neuro-radiology

d) Surgical Super specialties-

- xi. Cardiovascular thoracic Surgery
- xii. Urology
- xiii. Neuro-Surgery
- xiv. Paediatrics Surgery.
- xv. Plastic & Reconstructive Surgery
- xvi. Surgical Gastroenterology
- xvii. Surgical Oncology
- xviii. Endocrine Surgery
- xix. Gynecological Oncology
- xx. Vascular Surgery

As regards to the definition of services provided at specialty and super specialty or multi specialty allopathic hospitals the same shall be categorized based on level on care into:

- Hospital Level 1 a
- Hospital Level 1 b
- Hospital Level 2
- Hospital Level 3 (Non teaching)
- Hospital Level 4 (Teaching)

4. Dental Clinics and Dental Hospital:

c. Dental clinics

- iii. Single practitioner
- iv. Poly Clinics (dental)

d. Dental Hospitals (specialties as listed in the IDC Act.)

- x. Oral and maxillofacial surgery
- xi. Oral medicine and radiology
- xii. Orthodontics
- xiii. Conservative dentistry and Endodontics
- xiv. Periodontics
- xv. Pedodontics and preventive dentistry
- xvi. Oral pathology and Microbiology
- xvii. Prosthodontics and crown bridge
- xviii. Public health dentistry

5. Diagnostic Centers

a) Medical Diagnostic Laboratories: There are two main types of labs that process the majority of medical specimens. **Hospital laboratories** are attached to a hospital, and perform tests on patients. **Private (or community) laboratories** receive samples from general practitioners, insurance companies, clinical research sites and other health clinics for analysis. These can also be called reference laboratories where more unusual and obscure tests are performed. Clinical Laboratories could be general Labs and/or Advanced Labs that provide services in the following fields:

- Pathology
- Bio-chemistry
- Microbiology
- Molecular Biology and Genetic Labs
- Virology

b) Diagnostic Imaging centers: Diagnostic Imaging centers could be general and/or advanced that provide following services:

i Radiology

- General radiology
- Interventional radiology

ii Electromagnetic imaging (Magnetic Resonance Imaging (MRI), Positron Emission Tomography (PET) Scan)

iii Ultrasound

c) **Collection centers** for the clinical labs and diagnostic centres shall function under registered clinical establishment

6. **Allied Health professions:** Allied health professions generally indicate that they are health professions distinct from medicine, dentistry, pharmacy and nursing. The list of allied health professions includes but is not limited to the following disciplines:

- Audiology
- Behavioral health (counseling, marriage and family therapy etc.)
- Exercise physiology
- Nuclear medicine technology
- Medical Laboratory Scientist
- Dietetics
- Occupational therapy
- Optometry
- Orthoptics
- Orthotics and prosthetics
- Osteopathy
- Paramedic
- Podiatry
- Health Psychology/Clinical Psychology
- Physiotherapy
- Radiation therapy
- Radiography / Medical imaging
- Respiratory Therapy
- Sonography
- Speech pathology

7. AYUSH

- **Ayurveda** Ausadh Chikitsa, Shalya Chikitsa, Shodhan Chikitsa, Rasayana, Pathya Vyavastha
- **Yoga** Ashtang Yoga
- **Unani** Matab, Jarahat, Ilaj-bit-Tadbeer, Hifzan-e-Sehat
- **Siddha** Maruthuvam, Sirappu Maruthuvam, Varmam Thokknam & Yoga
- **Homeopathy** General Homeopathy
- **Naturopathy** External Therapies with natural modalities Internal Therapies

The above list is not exhaustive: section 13(1) under the Clinical Establishments (Registration and Regulation) Act, 2010 reads: "Clinical Establishment of different systems shall be classified into such categories as may be prescribed by the Central Government from time to time".

Broad Template of Minimum Standards of Clinical Establishments as defined by Subcommittee

- " Definition of Establishment
- " Scope & Services
- " Physical Infrastructure: Space, Furniture, Communication, Water, Electricity etc.
- " *Human Resources*
- " *Instruments & Equipments, Drugs.*
- " *Support Services & Supplies.*
- " Legal/Statutory requirements
- " Records maintenance and Reporting
- " Standards of Basic Processes
- " Role of Clinical Establishment in National Health Programmes
- " Any Other (Please specify)

Exclusion from compliance of minimum standards

Hospitals/clinical establishments attached with/meant only for medical colleges are not included, as their minimum standards are framed by the *Medical Council of India.*

List of Facility/ Speciality / Super-Speciality Specific Minimum Standards:

General Clinical Establishments

Sl. No	Clinical Establishment
1.	Hospital (level 1)
2.	Hospital (level 2)
3.	Hospital (level 3)
4.	Clinic/ Polyclinic with only Consultation
5.	Clinic/Polyclinic With Dispensary
6.	Clinic/Polyclinic With Observation/ Short Stay Facility
7.	Clinic/Polyclinic with Diagnostic Support Services
8.	Mobile Clinic with Consultation and dispensary
9.	Mobile Clinic with procedures in local/regional anaesthesia
10.	Dental Mobile Clinic
11.	Dental Laboratory
12.	Health Check-up Centre
13.	Dietetics
14.	Physiotherapy
15.	Integrated Counselling

Specialty / Super-Specialty Specific	
Anaesthesiology	CEA/ANAES-HOSP-01
Burn Care Facility(Hospital)	CEA/BURNCARE-HOSP-02
a. Cardiology(Hospital) b. Cardiology (Clinic)	CEA/CARDIO-HOSP-03 CEA/CARDIO-CLINIC-04
a. CTVS (Hospital) b. CTVS(Clinic)	CEA/CTVS-HOSP-05 CEA/CTVS-CLINIC-06
Dental Set Up-Stand Alone/Hospital Set Up	CEA/DENTAL-HOSP-07
a. Dermatology b. Dermatology(Clinic) c. STD Clinic	CEA/DERMAT-HOSP-08 CEA/DERMAT-CLINIC-09 CEA/DERMATSTD-CLINIC-10
a. Endocrinology(Hospital) b. Endocrinology(Clinic)	CEA/ENDO-HOSP-11 CEA/ENDO-CLINIC-12
a. Gastroenterology(Hospital) b. Gastroenterology Services(Clinic)	CEA/GASTRO-HOSP-13 CEA/GASTRO-CLINIC-14
a. GI Surgery(Hospital) b. GI Surgery(Clinic)	CEA/GISURG-HOSP-015 CEA/GISURG-CLINIC-016
a. General Surgery(Hospital) b. General Surgery(Clinic)	CEA/GENSURG-HOSP-017 CEA/GENSURG-CLINIC-018
a. Gynaecology and Obstetrics Indoor Services(Hospital) b. Gynaecology and Obstetrics (Clinic)	CEA/GYNAE & OBS-HOSP-019 CEA/GYNAE & OBS-CLINIC-020
a. Gynaecological Oncology(Hospital) b. Gynaecological Oncology Clinic	CEA/GYNAEONCO-HOSP-021 CEA/GYNAEONCO-CLINIC -022
a. Imaging Centres - X-Ray Clinic / Cathlab / DSA / OPG And Dental / DEXA Scan b. Imaging Centres - Sonography (Colour Doppler) Clinic c. Imaging Centres - CT Scan Centre / PET CT Scan d. Imaging Centres - MRI	CEA/IMAG CENT-023 CEA/IMAG CENT-024 CEA/IMAG CENT-025 CEA/IMAG CENT-026
Medical Diagnostic Laboratories	CEA/MEDI DIAG LABO-059
a. Medical Oncology /Clinical Haematology(Hospital) b. Medical Oncology/ Clinical Haematology /Clinic	CEA/MEDIONCO-HAEM-HOSP-027 CEA/MEDIONCO-HAEM-CLINIC-028
a. Medicine And Geriatric(Hospital) b. Medicine And Geriatric (Clinic)	CEA/MEDI&GERIA-HOSP-029 CEA/MEDI&GERIA-CLINIC-030
a. Neonatology(Hospital) b. Neonatology Clinic	CEA/NEONAT-HOSP-031 CEA/NEONAT-CLINIC-032
a. Nephrology (Hospital) b. Nephrology (Clinic) c. Dialysis Centre	CEA/NEPHRO-HOSP-033 CEA/NEPHRO-CLINIC-034 CEA/DIALYSIS-035
a. Neurology(Hospital) b. Neurology(Clinic)	CEA/NEURO-HOSP-036 CEA/NEURO-CLINIC-037
a. Neurosurgery(Hospital) b. Neurosurgery Services(Clinic)	CEA/NEURO SURG-HOSP-038 CEA/NEUROSURG-CLINIC-039

a. Ophthalmology (Hospital) b. Ophthalmology Services (Clinic) c. Optometrist Services	CEA/OPHTHAL-HOSP-040 CEA/OPHTHAL-CLINIC-041 CEA/OPTOMETRIST-042
a. Orthopaedics(Hospital) b. Orthopaedic Services (Clinic)	CEA/ORTHO-HOSP-043 CEA/ORTHO-CLINIC-044
a. Otorhinolaryngology (Hospital) b. Otorhinolaryngology Services (Clinic) c. Deaf And Dumb Clinic	CEA/OTORHINO-HOSP-045 CEA/OTORHINO-CLINIC-046 CEA/DEAF & DUMB-CLINIC-047
Palliative Care	CEA/PALLIA(HOSP)-048
a. Paediatrics(Hospital) b. Paediatrics(Clinic)	CEA/PAED-HOSP-049 CEA/PAED-CLINIC-050
a. Paediatric Surgery(Hospital) b. Paediatric Surgery Clinic /Polyclinic	CEA/PAEDSURG-HOSP-051 CEA/PAEDSURG -CLINIC-052
a. Plastic Surgery(Hospital) b. Plastic Surgery(Clinic)	CEA/PLASTICSURG-HOSP-053 CEA/PLASTICSURG-CLINIC-054
a. Psychiatry Services (Hospital) b. Psychiatry Services (Clinic) c. Deaddiction Centre	CEA/PSYCHIATRY-HOSP-055 CEA/PSYCHIATRY-CLINIC-056 CEA/DEADDICTION CENTRE-057
Radiotherapy	CEA/RADIOTH-058
a. Rheumatology(Hospital) b. Rheumatology Clinic	CEA/RHEUM-HOSP-059 CEA/RHEUM-CLINIC-060
a. Rheumatology(Hospital) b. Rheumatology Clinic	CEA/PULM-HOSP-061 CEA/PULM-CLINIC-062
a. Surgical Oncology(Hospital) b. Surgical Oncology Clinic	CEA/SURGIONCO-HOSP-063 CEA/SURGIONCO-CLINIC-064
a. Urology (Hospital) b. Urology Services (Clinic)	CEA/UROLOGY-HOSP-065 CEA/UROLOGY-CLINIC-066

AYUSH		
1	Ayurveda	CEA/AYURVEDA-079
2	Yoga	CEA/YOGA-085
3	Naturopathy	CEA/NATUROP-081
4	Unani	CEA/UNANI-084
5	Siddha	CEA/SIDDHA-082
6	Sowa-Rigpa	CEA/SOWA RIGPA-083
7	Homoeopathy	CEA/HOMOEOP-080

Information and Statistics to be collected Monthly from Clinical Establishments under the Clinical Establishments Act

A. General Information:

1. Name of the Clinical Establishment _____
2. Registration Number of the Clinical Establishment _____
3. Address _____
 Village/Town/City _____ Block _____
 District _____ State _____ Pincode _____
 Tel No (with STD code): _____ Mobile: _____
 Email ID _____ Website (if any): _____
4. Name of Contact Person _____
 Contact Details (Cell/Landline/email) _____
5. Clinical establishment Type:
 General practice Specialty practice Super-Specialty practice
 Psychiatric practice Obstetrics-Gynaecology Practice
 Pediatric practice

B. Category-wise Monthly Reporting forms for following categories (separate form for each category to be filled up)

General Hospitals
Stand Alone Super Specialty Hospital
Multiple Super Specialty Hospital
Stand Alone Specialty Hospital
Multiple Specialty Hospital
One Man Clinic
Polyclinic

Out Patient and In Patient information (as applicable)

i. General Information:

S.No.	Description	Male	Female
1.	Total OPD patients		
2.	Total IPD Patients		
3.	Total Deaths		
4.	Number of Maternal Deaths		
5.	Live Births		
6.	Still Births		
7.	No of Neonatal Deaths (within 24 hours of Birth)		

	No of Deaths of children (0 to 28 days)		
	No of Deaths of children (0 to 1 year)		
	No of Deaths of children under 5 years of age		

ii. Communicable Diseases:

S.No.	Disease	Old patient	New patient
1	Malaria		
2	Pulmonary Tuberculosis		
3	Dengue Hemorrhage fever		
4	Chikungunya		
5	Meningitis		
6	Typhoid		
7	Diphtheria		
8	Whooping cough		
9	Tetanus		
10	Measles		
11	Poliomyelitis		
12	Japanese Encephalitis		
13	Cholera		
14	Syphilis		
15	Gonorrhoea		
16	Leprosy (Multi bacillary)		
17	Leprosy(Pauci bacillary)		
18	Gastroenteritis		
19	Leptospirosis		
20	Hepatitis		
21	Conjunctivitis		
22	Trachoma		
23	Rabies		
24	Dog Bite (including Domestic /wild animal)		
25	Snake Bite		

iii. Non Communicable Diseases:

S.No.	Disease	Old patient	New patient
1	Diabetes* (moderate and above)		
2	Hypertension**		
3	Ischemic Heart Disease		
4	Mental Illness		
5	Osteoarthritis		
6	Stroke		

***Criteria for diagnosing Diabetes**

Diagnosis	Fasting Glucose(mg/dl)	2-hour Post –Glucose Load(mg/dl)
Diabetes Mellitus	≥ 126	≥ 200
Impaired Glucose Tolerance	< 110	> 140 to < 200
Impaired Fasting Glucose	≥ 110 to < 126	

***WHO Definition
1999**

****Hypertension
A Blood pressure record of $> 140/90$ mm Hg**

iv. Specialty/Department wise Reports : General Information

Name of Specialty	No of OPD Patients	No of Bed (indicate ICU Beds also)	No. of Admissions (indicate no. admitted in ICUs separately)	Bed Occupancy Rate	No of Deaths	No of Basic Procedure done	No of Advance Procedure done	No. of Malignancy cases (if applicable)
<u>Ophthalmology</u>								
Mental Health								
<u>Orthopaedic</u>								
Gynaecology and Obstetrics								
Pediatrics								
CTVS								
Cardiology								
Neurology								
<u>Gastroenterology</u>								
Endocrinology								
Cancer Hospital								
Urology								
Nephrology								
Trauma Hospital								

v. Specialty/Department wise Reports : Specific Information

Name of Specialty	Name of Disease / Procedure	No of Cases
<u>Ophthalmology</u>	Cataract operations done	
	Glaucoma cases	
	Corneal Transplants done	
Mental Health	No. of Psychosis cases under treatment	
Gynaecology and Obstetrics	No. of deliveries conducted (including Caesarian deliveries)	
	No. of Still Births	
	No. of Maternal Deaths	
Neurology	No. of Strokes	
	Epilepsy	
CTVS		
Cardiology		
<u>Gastroenterology</u>	No. of Cirrhosis cases	
Trauma Hospital	No. of Major Head Injuries	
	Coma cases	
	No. of Brain Stem Death Certified	
Cancer Hospital	Type of Cancers	
Nephrology	Chronic Kidney Diseases (indicate Grade)	
	CRF	
	No. of Patients on Dialysis	

C. Information to be collected Monthly from Diagnostic Medical Laboratory under Clinical Establishments Act

Category of Laboratory:

- General
- General with single specialty
- General with multi specialty

1) No of tests performed in the following departments:

S.No.	Department	Tests Number
1	Hematology	
2	Biochemistry	
3	Immunology	
4	Serology	
5	Pathology	
6	Cytology & Histopathology	
7	Molecular Biology	
8	Virology	
9	Genetics	

2) Number of tests done and reported positive for the following communicable diseases:

S.No.	Disease & Name of Test	Total No of Tests performed	Number of positive
1.	HIV		
2.	Tuberculosis		
3.	Malaria falciparum		
4.	Dengue		
5.	Chikungunya		
6.	Japanese Encephalitis		
7.	Others		
(i)	HAV		
(ii)	HBV		
(iii)	HCV		
(iv)	HDV		
(v)	Malaria vivax		
(vi)	Leptospirosis		
(vii)	H ₁ N ₁ /Influenza		
(viii)	Meningococcal Meningitis		
(ix)	Shigella		
(x)	Typhoid		
(xi)	Paratyphoid A		
(xii)	Paratyphoid B		
(xiii)	Plague		
(xiv)	Cholera		

(xv)	Syphilis		
(xvi)	Gonorrhoea		

D. Information to be collected Monthly from Diagnostic Imaging Centres under Clinical Establishments Act:

No. of tests performed in the following departments:

S.No	Department	Tests Number
1.	X ray	
2.	USG	
3.	CT Scan	
4.	MRI	
5.	Mammography	
6.	Bone Densitometry	
7.	Doppler	
8.	ECG	
9.	ECHO cardiography	
10.	Holter monitoring	

S No	PROCEDURE NAME
OPD PROCEDURES	
1	Dressings of wounds
2	Aspiration Pleural Effusion - Diagnostic
3	Aspiration Pleural Effusion - Therapeutic
4	Abdominal Aspiration - Diagnostic
5	Abdominal Aspiration - Therapeutic
6	Pericardial Aspiration
7	Joint Aspiration
8	Biopsy Skin
9	Removal of Stitches
10	Venesection
11	Sterile puncture
12	Injection for Haemorrhoids
13	Injection for Varicose Veins
14	Catheterisation
15	Dilatation of Urethra
16	Incision & Drainage
17	Intercostal Drainage
18	Peritoneal dialysis
GENERAL SURGERY	
Operations on Endocrine system	
19	Hemithyroidectomy
20	Resection Enucleation - Thyroid
21	Subtotal Thyroidectomy
22	Laparoscopic Sub total Thyroidectomy
23	Isthmectomy
24	Laparoscopic Isthmectomy
25	Partial Thyroidectomy
26	Total Thyroidectomy
27	Laparoscopic Total Thyroidectomy
28	Total Thyroidectomy and Block Dissection
29	Laparoscopic Thyroid Nodule Excision
30	Excision of Lingual Thyroid
31	Excision of Thyroglossal Cyst Fistula
32	Hemithyroidoplasty
33	Thyroidoplasty
34	Parathyroidectomy -Non Malignant
35	Excision of Parathyroid Adenoma/Carcinoma
36	Unilateral Adrenalectomy in non-malignant conditions
37	Bilateral Adrenalectomy in non-malignant conditions
38	Laparoscopic Adrenalectomy

Operations on Salivary gland	
39	Parotid Duct Repair
40	Parotidectomy - Superficial
41	Parotidectomy - Total
42	Parotidectomy - Radical
43	Removal of Submandibular Salivary gland
44	Excision of Submandibular Lymph nodes
45	Excision of Submandibular Mass + Reconstruction
46	Excision of Parotid Tumour
Oral Surgery	
47	Partial Glossectomy
48	Hemiglossectomy
49	Total Glossectomy
50	Wedge Excision of Lip
51	Abbe Operation
52	Estlander Operation
53	Vermilionectomy
54	Excision of Large Growth from Tongue
55	Excision of Small Growth from Tongue
Operations on Head and Neck	
56	Excision of Branchial Cyst
57	Excision of Branchial Sinus
58	Excision of Branchial Fistula
59	Excision of Carotid Body Tumours
60	Hemi mandibulectomy
61	Segmental Mandible Excision
62	Mandibulectomy
63	Temporal Bone subtotal resection
64	Excision of Cervical Rib
65	Excision of Swelling in Right Cervical Region
66	Simple Mastectomy (Non Malignant)
67	Excision of the Maxilla
68	Laryngectomy with Block Dissection
69	Total Laryngectomy
70	Laryngo Pharyngectomy
71	Total Pharyngectomy & Reconstruction
72	Fibreoptic examination of Larynx under LA
73	Excision of Cystic Hygroma -Extensive
74	Excision of Cystic Hygroma -Major
75	Excision of Cystic Hygroma Excision
76	Cheek Advancement
77	Block Dissection of Cervical Lymph Nodes

78	Modified Radical Neck Dissection
79	Tracheal Stenosis (End to end Anastamosis) (Throat)
80	Tracheoplasty (Throat)
81	Correction Surgery of Tracheo Oesophageal Fistula
	Gastroduodenal operations
82	Highly Selective Vagotomy
83	Selective Vagotomy drainage
84	Pyloroplasty & Vagotomy
85	Pyloroplasty
86	Gastrojejunostomy & Vagotomy
87	Surgical Management for Bleeding Peptic ulcer
88	Partial/Subtotal Gastrectomy with anastomosis to Esophagus for ulcer
89	Pyloromyotomy
90	Gastrostomy
91	Gastrostomy Closure
92	Surgical management of Duodenal perforation
93	Laparoscopic Surgical treatment for Duodenal Perforation
94	Duodenal diverticulum- surgery
95	Duodenectomy
96	Gastro jejuno Colic Fistula
97	Laparoscopic GI bypass operation
98	Pancreato Duodenectomy
99	Oesophago Gastrectomy for mid 1/3 lesion
100	Oesophago Gastrectomy - Lower Corringers procedure
101	Oesophageal intubation (Mousseau Barbin Tube)
102	Surgical Management for Achalasia Cardia -Transthoracic
103	Surgical Management for Achalasia Cardia- Abdominal
104	Gastroscopy
105	Gastric & Duodenal Biopsy (Endoscopic)
106	Simple Closure of Perforated peptic Ulcer
107	Duodenojejunostomy
108	Direct Operation on Oesophagus for Portal Hypertension
	Operations on Small intestine
108	Surgical treatment for intussusception
109	Surgical treatment for Acute intestinal obstruction
110	Surgical treatment for Acute intestinal perforation
111	Surgical management for Haemorrhage of the Small intestine
112	Surgical treatment for Recurrent intestinal obstruction (Noble Plication Other)
113	Resection & Anastomosis of Small intestine
114	Ileostomy
115	Ileostomy Closure
116	Excision Small intestinal Fistula

117	Excision of Benign Tumor -Small intestine
118	Excision of Meckel's Diverticulum
119	Closure of Hollow Viscus Perforation
120	Operation for Gastrojejunal Ulcer
121	Laparoscopic treatment for intestinal obstruction
122	Intestinal resection
	Operations on Large intestine
123	Surgical treatment for Mal-Rotation & Volvulus of The Midgut
124	Surgical treatment for Volvulus of Large bowel
125	Surgical treatment for Duplication of intestines
126	Left Hemi Colectomy
127	Laparoscopic Left Hemicolectomy
128	Right Hemi Colectomy
129	Laparoscopic Right Hemi Colectomy
130	Total Colectomy
131	Laparoscopic Total Colectomy
132	Colostomy Closure
133	Colocystoplasty
134	Loop Colostomy Transverse Sigmoid
135	Terminal Colostomy
136	Ileotransverse Colostomy and related resection
137	Caecostomy
138	Ileo Sigmoidostomy
139	Sigmoid Diverticulum
140	Caecopexy
141	Colon Transplant
	Operations on Rectum and Anus
142	Pull Through Abdominal Resection
143	Anterior Resection of Rectum
144	Laparoscopic Anterior Resection
145	Abdomino-Perineal Excision of Rectum
146	Rectovaginal fistula Management without Colostomy
147	Rectal Dilation
148	Prolapse Rectum - Thiersch Wiring
149	Prolapse Rectum - Rectopexy
150	Laparoscopic Rectopexy
151	Operations for Hirschsprungs Disease
152	Anorectoplasty
153	Fissurectomy
154	Fissurectomy and Haemorrhoidectomy
155	Fissurectomy with Eversion of Sac - Bilateral
156	Fissurectomy with Sphincterotomy

157	Sphincterotomy
158	Fistula in Ano - High Fistulectomy
159	Fistula in Ano - Low Fistulectomy
160	Haemorrhoidectomy
161	Stapler haemorrhoidectomy
162	Haemorrhoid - injection
163	Lords Procedure (haemorrhoids)
164	Papilloma Rectum - Excision
165	Haemorrhoidectomy+ Fistulectomy
166	Prolapse of Rectal Mass - Excision
167	Rectal polyp
168	Drainage of Ischio Rectal Abscess
169	Anal Dilatation
	Operations on Liver,Pancreas
170	Surgical treatment for Hydatid cyst of Liver
171	Portocaval Anastomosis
172	Excision of liver Abscess
173	Laparoscopic treatment of Pseudo Pancreatic cyst
174	Laparoscopic Removal of hydatid cyst
175	Laparoscopic Whipple's operation
176	Hepatic Resection (lobectomy)
	Operations on Gall Bladder
177	Cholecystectomy
178	Cholecystectomy with CBD Exploration
179	Cholecystostomy
180	Cholecystectomy and Drainage of Liver abscess
181	Cholecystectomy with Excision of TO Mass
182	Pancreaticocystojejunostomy
183	Pancreaticocystogastrostomy
184	Repair of CBD
185	Laparoscopic CBD Exploration and Repair
186	Laparoscopic Cholecystectomy with Gargrene
187	Laparoscopic Cholecystectomy for Calculus
188	Laparoscopic Cholecystectomy & CBD exploration
	Operations on Spleen
189	Splenectomy for hypersplenism
190	Splenorenal Anastomosis
191	Warren Shunt for Portal Hypertension
192	Laparoscopic Splenectomy - for other indications
193	Splenectomy - for Trauma
	Operations on Appendix
194	Laparoscopic Appendicectomy

195	Surgical treatment for Appendicular Perforation
196	Laparoscopic Surgical treatment for Appendicular Mass-Abscess
197	Open Appendicectomy
198	Appendicular Abscess - Drainage
199	Adhesiolysis + Appendicectomy
	Operations on Abdomen -Hernia
200	Epigastric Hernia repair without Mesh
201	Epigastric Hernia repair with Mesh
202	Laparoscopic Surgical treatment for Epigastric Hernia repair with Mesh
203	Unilateral Femoral Hernia repair
204	Laparoscopic Surgical treatment for Unilateral Femoral Hernia without Mesh
205	Laparoscopic Surgical treatment for Unilateral Femoral Hernia with Mesh
206	Umbilical Hernia repair without Mesh
207	Umbilical Hernia repair with Mesh
208	Laparoscopic umbilical hernia repair
209	Ventral and Scar Hernia repair without Mesh
210	Ventral and Scar Hernia repair with Mesh
211	Laparoscopic Ventral Hernia Repair
212	Hiatus Hernia Repair - Abdominal
213	Hiatus Hernia Repair- Transthoracic
214	Laparoscopic Surgical treatment for Hiatus Hernia with Mesh
215	Rare Hernia's repair (Spigelian,Obturator,Sciatic)
216	Hernioplasty without Mesh for Direct inguinal Hernia
217	Hernioplasty with Mesh Direct inguinal Hernia
218	Bilateral inguinal Hernia repair
219	Unilateral inguinal hernia repair
220	Laparoscopic inguinal Hernia repair
221	Laparoscopic Surgical treatment for incisional Hernia without Mesh
222	Laparoscopic Surgical treatment for incisional Hernia with Mesh
223	Incisional Hernia Repair
224	Laparoscopic Paraumbilical Hernia Repair
225	Congenital Diaphragmatic Hernia
226	Herniorrhaphy and Hydrocelectomy Sac Excision
	Operations on Breast
227	I & D of Breast Abscess
228	Breast Conservation Surgery
229	Unilateral Lumpectomy
230	Bilateral Lumpectomy
231	Radical mastectomy-formal or modified.
232	Segmental resection of breast
233	Excision Mammary Fistula
	Operations on Scrotum

234	Hydrocelectomy + Orchidectomy
235	Orchidectomy -Unilateral
236	Epididymectomy
237	Epididymal Swelling -Excision
238	Epididymal Cyst
239	Evacuation of Scrotal Hematoma
240	Excision of Filarial Scrotum
241	Excision of Cyst over Scrotum
242	Excision of Scrotal Swelling (Multiple)
243	Fibro Lipoma of Right Sided Spermatic cord with Lord Excision
244	Hydrocelectomy
245	Hydrocelectomy+Hernioplasty
246	Excision of Hydrocele - Unilateral
247	Excision of Hydrocele - Bilateral
248	Dorsal Slit and Reduction of Paraphimosis
249	Laparoscopic Excision of Varicocele Cyst
250	Surgical treatment for Fournier's Gangrene
251	Orchidectomy + Herniorrhaphy
252	Orchidopexy with Circumcision
253	Orchidopexy with Eversion of Sac
254	Orchidopexy with Herniotomy
255	Orchitis
256	Vaso Vasostomy
257	Ureterotomy
258	Vesicostomy
259	Vasectomy
	Operations for Trauma
260	Surgical treatment for Minor Abdominal injuries
261	Surgical treatment for Major Abdominal injuries
262	Surgical treatment for Cut Throat injury
263	Burst Abdomen Obstruction
264	injury of Superficial Soft Tissues
265	Secondary suture of wounds
266	Debridement of wounds
267	Suturing of wounds with local anaesthesia
269	Suturing without local anaesthesia
	General operations
270	Retroperitoneal Tumor - Excision
271	Laparoscopic Surgical treatment for intra Abdominal Abscess
272	Treatment with Self Expanding Metallic Stent (SEMS)
273	Laparoscopic-Lumbar Sympathectomy
274	ArterioVenous (AV) Malformation of Soft Tissue Tumour - Excision

275	Bakers Cyst - Excision
276	Bursa - Excision
277	Carbuncle back
278	Surgical treatment for ingrowing Nail
279	Cervical Lymph nodes - Excision
280	Cystic Mass - Excision
281	Dermoid Cyst - Large - Excision
282	Dermoid Cyst - Small - Excision
283	Paronychia Drainage
284	Drainage of large Abscess
285	Drainage of Peripheral Gastric Abscess
286	Drainage of Psoas Abscess
287	Drainage of Subdiaphragmatic Abscess
288	Pelvic Abscess - Open Drainage
289	Excision of Large Swelling in Hand
290	Excision of Small Swelling in Hand
291	Excision of Neurofibroma
292	Excision of Sinus and Curettage
293	Fibroadenoma - Bilateral
294	Fibroadenoma - Unilateral
295	Fibroma - Excision
296	foreign Body Removal in Deep Region
297	Fulguration
298	Fundoplication -Open
299	Ganglion - large - Excision
300	Ganglion (Dorsum of Both Wrist) - Excision
301	Ganglion - Small - Excision
302	Ganglion Sclerotherapy
303	Graham's Operation
304	Granuloma - Excision
305	Growth - Excision
306	Nodular Cyst
307	infected Bunion Foot - Excision
308	Cysto Reductive Surgery
309	Mesenteric Cyst - Excision
310	Mesenterico Caval Anastomosis
311	Oesophagoscopy for foreign body removal
312	Phytomatous Growth in the Scalp - Excision
313	Sebaceous Cyst - Excision
314	Spindle Cell Tumor - Excision
315	Swelling in Foot - Excision (Right or Left)
316	Swelling Over Scapular Region

317	Umbilical Sinus - Excision
318	Aneurysm not Requiring Bypass Techniques
319	Aspiration of Empyema
320	Benign Tumour Excisions
321	Excision of Corns
322	Excision of Moles
323	Excision of Molluscum contagiosum
324	Excision of Superficial lipoma
325	Excision of Superficial Neurofibroma
326	Abdomino Peritoneal (Exomphalos)
327	Supra Pubic Drainage - Open
328	Abdominal open for stress incision
329	Superficial Varicosity
330	Phimosis Under LA
331	Trendelenburg Ligation and Stripping
332	Trendelenburg Operation
333	Ligation of Ankle Perforators
334	Excision Axillary Lymph Node
335	Excision of inguinal Lymph Node
336	Excision Biopsy of Ulcers
337	Lymph Node Biopsy
338	Excision Biopsy of Superficial Lumps
339	incision Biopsy of Growths/Ulcers
340	Trucut Needle Biopsy
341	Percutaneous Kidney Biopsy
342	Marrow Biopsy (Open)
343	Muscle Biopsy
344	Scalene Node Biopsy
345	Excision Biopsies
346	Exploratory Laparotomy
347	Excision of Pilonidal Sinus with closure
348	Radio ablation of varicose veins
349	Laser ablation of varicose veins
350	Varicose veins - injection
351	Excision of Warts
352	Excision of Venereal Warts
353	keloid excision
354	I/D injection Keloid of Acne
355	Chemical Cautery (s)
356	Hyoid Suspension
357	Genioplasty
358	Flap Reconstructive Surgery

ENT Surgery	
Ear	
359	Labyrinthectomy
360	Facial Nerve Decompression
361	Temporal Bone Excision
362	Mastoidectomy
363	Mastoidectomy cortical module radical
364	Mastoidectomy with Myringoplasty
365	Mastoidectomy with tympanoplasty
366	Mastoidectomy plus Ossiculoplasty including TORP or PORP
367	Myringoplasty
368	Myringoplasty with Ossiculoplasty
369	Myringotomy - Bilateral
370	Myringotomy - Unilateral
371	Myringotomy with Grommet - One ear
372	Myringotomy with Grommet - Both ear
373	Ossiculoplasty
374	Partial amputation - Pinna
375	Preauricular sinus
376	Tympanoplasty
377	Otoplasty
378	Stapedectomy - Veingraft
379	Polyp removal ear
380	Aural polypectomy
381	Decompression sac
382	Fenestration
383	Vidian neurectomy - Micro
384	Ear lobe repair - single
385	Excision of Pinna for Growth (Squamous/Basal/ injuries) Skin and Cartilage
386	Excision of Pinna for Growth (Squamous/Basal/ injuries) Skin Only
387	Total Amputation & Excision of External Auditory Meatus
388	Total amputation of Pinna
389	Pure Tone Audiogram
390	Impedance with stapedial reflex
391	Sisi Tone Decay
392	Multiple hearing assessment test for Adults
393	Removal of foreign body from Ear
394	Syringing (Ear)
395	Cold Calorie Test for Vestibular function
396	Removal of Impacted ear wax
Throat	
397	Microlaryngeal Surgery

398	Phono Surgery for Vocal Cord Paralysis
399	Laryngo Fissurectomy
400	Laryngectomy in nonmalignant conditions
401	Surgical treatment for Laryngotracheal stenosis
402	Excision of Tumors in Pharynx
403	Excision of Parapharyngeal Tumour
404	Adenoidectomy - Gromet insertion
405	Uvulo Palato - Pharyngoplasty
406	Uvulo-palatoplasty
407	Pharyngectomy and reconstruction
408	Adeno Tonsillectomy
409	Arytenoidectomy
410	Tonsillectomy + Myrinogotomy
411	Tonsillectomy - Bilateral
412	Tonsillectomy - Unilateral
413	Pharyngeal diverticulum - Excision
414	Oro Antral fistula
415	Parapharyngeal Exploration
416	Parapharyngeal Abscess - Drainage
417	Pharyngoplasty
418	Release of Tongue tie
419	Retro pharyngeal abscess - Drainage
420	Peritonsillar abscess drainage under LA
421	Pharyngoplasty
422	Direct laryngoscopy including Biopsy under GA
423	Sub Mandibular Duct Lithotomy
	Nose
424	Endoscopic Sinus Surgery
425	Excision of Benign tumours of Nose
426	Surgery for Angiofibroma
427	Endoscopic Surgery for Dacrocystitis
428	Bronchoscopy- foreign Body Removal from Oesophagus/Bronchus
429	Antrostomy - Bilateral
430	Antrostomy - Unilateral
431	Caldwell - luc antrostomy- Bilateral
432	Caldwell - luc antrostomy - Unilateral
433	Skull base surgery
434	Ant. Ethmoidal artery ligation
435	Cryosurgery
436	Rhinorrhoea - Repair
437	Septoplasty + FESS
438	Ethmoidectomy - External

439	intra Nasal Ethmoidectomy
440	Rhinotomy - Lateral
441	Nasal polypectomy - Bilateral
442	Nasal polypectomy - Unilateral
443	Choanal atresia
444	Turbinectomy Partial - Bilateral
445	Turbinectomy Partial - Unilateral
446	Radical fronto ethmo sphenodectomy
447	Septoplasty
448	Sinus Antroscopy
449	Submucos resection
450	Trans Antral Ethmoidectomy
451	Endoscopic DCR
452	Endoscopic Hypophysectomy
453	intranasal Diathermy
454	Lateral Rhinotomy
455	Rhinoprositis
456	Septo-rhinoplasty
457	Rhinoplasty- Non-cosmetic
458	Styloidectomy - Both side
459	Styloidectomy - One side
460	Tonsillectomy + Styloidectomy
461	Commodo Operation
462	Ranula excision
463	Adventitious Bursa - Excision
464	Septoplasty + Functional Endoscopic Sinus (FESS)
465	Septal Perforation Repair
466	Removal of foreign body from Nose
467	Polyp removal under LA
468	Polyp removal under GA
469	FESS for Antrochoanal polyp
470	FESS for Ethmoidal polyp
471	Younge's operation for Atrophic rhinitis
472	Vidian neurectomy for vasomotor Rhinitis
473	Antrum Puncture
474	Speech Discrimination Score
475	Speech Assessment
476	Speech therapy per session of 30-40 minutes
477	Cranio-facial resection
478	Endoscopic Hypophysectomy
479	Decompression of Orbit
480	Endolymphatic sac decompression

481	Diagnostic sal endoscopy under GA
482	Sal Packing-anterior
483	Sal Packing-posterior
	Ophthalmology
	Cornea and Sclera
484	Therapeutic Penetrating Keratoplasty
485	Corneal Patch Graft
486	Double Z-Plasty
487	Amniotic Membrane Graft for Cornea/Sclera
488	Perforating corneo - Scleral injury
489	Removal of Corneal foreign body
490	Cyanoacrylate /fibrin glue application for corneal perforation
	Vitro - Retina
491	Vitrectomy
492	Vitrectomy - Membrane Peeling - Endolaser - Silicon oil or Gas - with or without belt buckling
493	Vitrectomy - Membrane Peeling- Endolaser
494	Vitrectomy Plus Silicon Oil Or Gas
495	Removal of Silicon Oil Or Gas post Vitrectomy
496	Monthly intravitreal Anti-VEGF for Macular Degeneration - Per injection (Maximum - 6)
497	Scleral buckle procedure for Retinal detachment
498	Photocoagulation for Retinopathy
499	Photocoagulation for Retinopathy of Prematurity
500	Cryoretinopexy - Closed
501	Cryoretinopexy - Open
502	Cataract - Bilateral
503	Cataract - Unilateral
504	Cataract + Pterygium
505	Paediatric Cataract Surgery (Phacoemulsification IOL)
506	Glaucoma filtering surgery for paediatric glaucoma
	Orbit
507	Socket Reconstruction
508	Dermis Fat Graft
509	Orbitotomy
510	Evisceration /Enucleation with Orbital implant
511	Decompression/Excision of Optic Nerve Lesions
512	Surgical Management of Proptosis
	Squint corection surgery
513	Rectus Muscle Surgery(Single)
514	Oblique muscle surgery
515	Rectus Muscle Surgery(Two or three)
	Lid surgery
516	Lid Reconstruction surgery

517	Abscess Drainage of Lid
518	Small Tumour of Lid - Excision
519	Anterior Chamber Reconstruction
520	Canaliculo Dacryocysto Rhinostomy
521	Capsulotomy
522	Cyclocryotherapy
523	Cystectomy
524	Dacrocystectomy with Pterygium - Excision
525	Pterigium + Conjunctival Autograft
526	Dacryocystectomy
527	Exentration
528	intraocular foreign Body Removal
529	Lensectomy
530	Limbal Dermoid Removal
531	Membranectomy
532	Pterygium (Day care)
533	Radial Keratotomy
534	Iris Prolapse - Repair
535	Iridectomy
536	Tumours of Iris
537	Acid and alkali burns
538	Cauterisation of ulcer/subconjunctival injection - both eye
539	Cauterisation of ulcer/subconjunctival injection - One eye
540	Conjunctival Melanoma
541	Dacryocystectomy (DCY)
542	EKG
543	Epicanthus correction
544	Epilation
545	Laser interferometry
546	Acromion reconstruction
547	Subconjunctival/subtenon's injections in one eyes
548	Subconjunctival/subtenon's injections in both eyes
549	Conjunctival peritomy
550	Conjunctival wound repair or exploration following blunt trauma
551	Bandage contact lenses for corneal perforation
552	Keratoconus correction with therapeutic contact lenses
553	UV radiation for cross-linking for keratoconus
554	EDTA for band shaped keratopathy
555	Arcuate keratotomy for astigmatism
556	Re-suturing (Primary suturing) of corneal wound
557	Penetrating keratoplasty ---- with glaucoma surgery
558	Penetrating keratoplasty --- with vitrectomy

559	Penetrating keratoplasty ---- with IOL implantation
560	DALK- Deep anterior lamellar keratoplasty
561	Keratoprosthesis stage I and II
562	DSAEK- Descemet's stripping automated endothelial keratoplasty
563	ALTK- Automated lamellar therapeutic keratoplasty
564	Probing and Syringing of lacrimal sac- in one eye
565	Probing and Syringing of lacrimal sac- in both eye
566	Dacryocystorhinostomy—Plain
567	Dacryocystorhinostomy—Plain with intubation and/or with lacrimal implants
568	Dacryocystorhinostomy—conjunctival with implant
569	Caliculoplasty
570	Punctal plugs for dry eyes
571	Refraction
572	indirect ophthalmoscopy
573	Orthoptic check-up- with synoptophore
574	Lees' charting or Hess' charting
575	Orthoptic exercises
576	Pleoptic exercises
577	Perimetry/field test—Goldman
578	Perimetry/field test— automated
579	Fluorescein angiography for fundus or iris
580	Ultrasound A- Scan
581	Ultrasound B- Scan
582	indocyanin green angiography
583	Corneal endothelial cell count with specular microscopy
584	Corneal topography
585	Corneal pachymetry
586	Auto-refraction
587	Macular function tests
588	Potential acuity metry
589	Laser interferometry
590	OCT- Optical Coherence Tomography
591	HRT- Heidelberg's retinal tomogram
592	GDx--- Nerve fibre layer analyzer
593	UBM- Ultrasound biomicroscopy
594	Non Contact tonometry
595	IOP measurement with schiottz tonometer
596	IOP measurement with applation tonometry
597	Three mirror examination for retina
598	90 D lens examition
599	Gonioscopy
600	Ptosis surgery with LPS resection

601	Ptosis surgery with Sling surgery
602	Cantholysis and canthotomy
603	Tarsorrhaphy
604	Suturing of lid lacerations
605	Lid retraction repair
606	Concretions removal
607	Bucket handle procedure for lid tumors
608	Cheek rotation flap for lid tumors
609	Enucleation
610	Evisceration
611	Evisceration with orbital implants and artificial prosthesis
612	Telecanthus correction
613	Orbital decompression
614	Exenteration
615	Exenteration with skin grafting
616	Fracture orbital repair
617	Retinal laser procedures
618	Retinal detachment surgery
619	Retinal detachment surgery with scleral buckling
620	Buckle removal
621	Anterior Retinal cystopexy
622	Squint correction for one eye
623	Squint correction for both eyes
624	Trabeculectomy
625	Trabeculotomy
626	Trabeculectomy with Trabeculotomy
627	Trephination
628	Goniotomy
629	Glaucoma surgery with Glaucoma valves
630	Cyclocryotherapy
631	YAG laser iridotomy
632	YAG laser capsulotomy
633	ALT-Argon laser trabeculoplasty
634	PDT-Photodynamic therapy
635	TTT- Transpupillary thermal therapy
636	PTK- Phototherapeutic keratectomy
637	Argon/diode laser for retinopathy
638	Intralaser application for keratoconus
639	EOG- electro-oculogram
640	VEP- visually evoked potential
641	Vitreotomy- pars plana
642	Intravitreal injections- of antibiotics

643	Intravitreal injections- of avastin
644	Intravitreal injections- of lucentis
645	X- Ray orbit
646	CT-orbit and brain
647	MRI- Orbit and brain
648	Dacryocystography
649	Orbital angio-graphical studies
650	ECCE with IOL
651	SICS with IOL
652	Phaco with foldable IOL (silicone and acrylic)/PMMA IOL
653	Pars plana lensectomy with/without IOL
654	Secondary IOL implantation- AC IOL PC IOL or scleral fixated IOL
655	Cataract extraction with IOL with capsular tension rings (Cionni's ring)
656	Optic nerve sheathotomy
657	Iridodialysis repair or papillary reconstruction
658	Iris cyst removal
659	Lid Abscess incision and drainage
660	Orbital Abscess incision and drainage
661	Paracentesis
662	Scleral graft for scleral melting or perforation
663	Cyclodiathermy
664	intraocular foreign body removal
665	Electrolysis
666	Botulinum injection for blepharospasm or squint
667	Ectropion correction
668	Entropion correction
669	Surgical treatment for Ankyloblepharon
670	Lagophthalmos correction
671	Surgery for Congenital dacrocystitis
672	Congenital NLD probing
673	External Dacryocysto rhinostomy
674	fornix forming sutures
675	Surgical treatment for Symblepharon
676	Surgical treatment for other disorders of iris and ciliary body
677	Removal of blood clot
678	Bandage contact lens with glue application
679	Cataract surgery phacoemulsification
680	Cataract surgery phacoemulsification +IOL
681	Excision of Benign neoplasm of Eye and Adnexa
682	Dermoid cyst excision
	Gynaecology and Obstetrics
	Ovary

683	Ovarian Cystectomy
684	Cyst Aspiration
685	Laparoscopic Ovarian cystectomy
686	Ovarectomy/Oophorectomy
687	Laparoscopic Oophorectomy
688	Laparoscopic Salphingo-Oophorectomy
689	Surgical Management of Ovarian Tumours
690	Surgical Management of Tubal Ovarian mass
691	Staging laparotomy surgery for CA Ovary
	Hysterectomy
692	Hysterectomy - Wertheims operation
693	Ablation of Endometrium + Hysterectomy - abdominal
694	Oophorectomy + Hysterectomy - Abdominal
695	Ovarian Cystectomy + Hysterectomy - Abdominal
696	Salpingo oophorectomy + Hysterectomy - Abdominal
697	Hysterectomy (Abdominal and Vaginal) + Cystocele - Anterior Repair
698	Hysterectomy (Abdominal and Vaginal) + Salpingo oophorectomy
699	Hysterectomy (Abdominal and Vaginal) + Cystocele - Anterior Repair + Perineal Tear Repair
700	Hysterectomy (Abdominal and Vaginal) + Cystocele - Anterior Repair + Perineal Tear Repair + Salpingo oophorectomy
701	Abdominal Hysterectomy
702	Vaginal Hysterectomy with repairs (UV Prolapse)
703	Radical Hysterectomy for Cancer cervix with pelvic lymphadenectomy
704	Hysterectomy with bilateral Salpingo Oophorectomy
705	Obstetric Hysterectomy (Atonic PPH,Traumatic PPH , Rupture-Rupture Uterus,Abnormal Placentation)
706	Caesarean Hysterectomy with Bladder Repair
707	Caesarean Hysterectomy
708	Vaginal Hysterectomy
709	Vaginal Hysterectomy with Pelvic Floor Repair
710	Laparoscopic Vaginal Hysterectomy
711	Total laparoscopic hysterectomy
712	Laparoscopic Sling Operations for prolapse uterus
713	Purandare's Sling operation - Open
714	Shirodkar's sling Operation for prolapse uterus
715	Other-Minor Operation Endometrial
716	Gilliams Operation
717	Laparoscopic Myomectomy
718	D&C (Dilatation & curetage)
719	Hysteroscopic septal resection
720	Surgery for Uterine septum
721	Polypectomy
722	Uterine Synechia - Cutting

723	Myomectomy - Abdominal
724	Ablation of Endometrium
725	Ablation of Endometrium + D&C (Dilatation & curretage)
726	Ablation of Endometriotic Spot
727	Endometria to Endometria Anastomosis
728	Perforation of Uterus after D/E laparotomy and closure
729	insertion of IUD Device
730	LNG-IUS (Levonorgestrone intauterine system)
731	inversion of Uterus – Vaginal Reposition
732	inversion of Uterus – Abdominal Reposition
733	Open - intra abdominal IUCD retrieval
734	Lap - intra abdominal IUCD retrieval
735	Hysteroscopy Removal of IUCD
736	Hysteroscopy Removal of Septum
737	Surgery for Rupture Uterus with Tubectomy
738	Hysteroscopic submucus fibroid resection
739	Surgical Management of Endometriosis - Excision of Chocolate Cyst
	Fallopian tubes
740	Conventional Tubectomy
741	Tuboplasty/Open Tubal Recanalisation
742	Laparoscopic Recanalisation
743	Salpingostomy
744	Hysteroscopic Tubal Cannulation
745	Laparotomy recanalization of Fallopian tubes-(Tubuloplasty)
746	Laparoscopic recanalization of Fallopian tubes-(Tubuloplasty)
747	Repair of Cystocele ,Rectocele &Perineorrhaphy
748	Cystocele - Anterior Repair + Salpingoophorectomy
749	Surgical Management of Cystocoele - Repair
750	Perineal Tear Repair + Salpingoophrectomy
751	Cystocele - Anterior Repair + Perineal Tear Repair + Salpingo oophorectomy
752	Laparoscopic treatment for stress incontinence
753	Transvaginal tapes for Stress incontinence
754	Trans-obturator tapes for Stress incontinence
755	Mc indoe's operation for Vaginal Atresia
756	Abdominal Repair for Vault Prolapse
757	Laparoscopic Sacrospinocolpopexy for vault prolapse
758	Abdominal Repair with Mesh for Vault Prolapse
759	Cyst -Vaginal Enuclation
760	Haemato Colpo/Excision - Vaginal Septum
761	Hymenectomy & Repair of Hymen
762	Vulval Tumors - Removal
763	Cervical Polypectomy

764	Cervical Biopsy
765	Cyst Labial - treatment
766	Bartholin abscess I & D
767	Bartholin abscess I & D + Cyst -Vaginal Enucleation
768	Surgical Management of Cervical Tears
769	Vaginoplasty
770	Vulvectomy -Simple
771	Conisation of cervix
772	Trachelectomy of cervix for early CA cervix
773	Laparoscopic VVF Repair
774	Abdominal VVF Repair
775	Vaginal VVF Repair
776	Vaginal Myomectomy
777	Vaginal Colpopexy
778	Surgical Management of Vaginal Tear
779	Surgical Treatment for Vulval Hematoma
780	Manchester's Operation + Cervical amputation
	Obstetrics procedures
781	Normal Delivery
782	Nomal delivery with episiotomy and perineal repair
783	Normal Vaginal Delivery with Epidural Anesthesia
784	Normal Vaginal Delivery in Rh-Negative Mother with Rh-Positive Baby
785	Normal Vaginal Delivery in Twins(Multiple pregnancy)
786	Normal Vaginal Delivery HIV +ve Mother
787	Casearean delivery
788	Caesarean Section in Rh-Negative Mother with Rh-Positive Baby
789	Caesarean Section in Twins(Multiple pregnancy)
790	Vacuum delivery
791	Assisted breech delivery
792	Surgical Management of Abruption-Placenta with Coagulation Defects(Dic)
793	Complete perineal tear-repair
794	Exploration of perineal Haematoma & Repair
795	Exploration of PPH-tear repair
796	MTP- 1st Trimester
797	MTP - 2nd Trimester
798	MTP - for foetal anomalies + IUD
799	incomplete Abortion + inevitable abortion Management
800	Surgical Management of Septic Abortion
801	Suction evacuation Missed abortion/ incomplete abortion
802	Balloon Tamponade for PPH
803	Surgical Management of Ectopic pregnancy
804	Laparoscopic Ectopic Resection

805	Laparoscopic treatment of Ectopic pregnancy-salpingectomy/salpinostomy conservative
806	Low forceps delivery
807	Low midcavity forceps delivery
808	Lower Segment Caesarean Section
809	Manual removal of Retained Plecenta
810	Management of Eclampsia with Complications Requiring Ventilatory Support
811	D&C (Dilatation & curettage) > 12 wks with prior IA approval
812	D&C (Dilatation & Curettage) upto 12 wks
813	D&C (Dilatation & curettage)upto 8 wks
814	Encirclage
815	intra-uterine fetal blood transfusion
816	Adhenolysis + Cystocele - Anterior repair
817	Fimbriolysis
818	Laparoscopic Adhesiolysis
819	Electro Cauterisation Cryo Surgery
820	Fractional Curettage
821	Destructive operation
822	Laparotomy -failed laproscopy to explore
823	Repair of post coital tear, perineal injury
824	Shirodhkar Mc. Donalds stitch
825	Peritonitis management
826	Cryo Surgery
827	Laparotomy-Peritonitis Lavage and Drainage
828	Laparoscopic Broad Ligament Hematoma Drainage with repair
829	Exploration of abdominal Haematoma (after laparotomy + LSCS)
830	Gaping Perineal Wound Secondary Suturing
831	Gaping abdominal wound Secondary Suturing
832	Suction evacuation vesicular mole
833	Colpotomy
834	Excision of urethral caruncle
835	RVF Repair
836	Manchester Operation
837	Excision Vaginal Cyst/Bartholin Cyst
838	Excision Vaginal Septum
839	Laparoscopy -Diagnostic with chromopertubation and /or adhesiolysis and drilling
840	Laparoscopy Sterilization
841	Colposcopy
842	Thermal balloon ablation.
843	ICSI
844	Laparotomy abdominal sacro-colpopexy
845	Laparoscopic abdominal sacro-colpopexy
846	Laparotomy pelvic Lymphadenectomy

847	Laparoscopic pelvic Lymphadenectomy
848	Endometrial aspiration cytology/biopsy
849	interventional radiographic arterial embolization
850	Diagnostic cystoscopy
851	internal Iliac ligation
852	Stepwise devascularisation
853	Hysteroscopy TCRE
854	Hysteroscopic FB removal
855	Sterilization Post partum (minilap)
856	Sterilization interval (minilap)
857	Fetal nuchal Translucency
Orthopaedics	
Close reduction Fractures	
858	Close Fixation - Hand Bones
859	Close Fixation - Foot Bones
860	Close Reduction - Small Joints
861	Closed interlock Nailing + Bone Grafting
862	Closed interlocking intermedullary
863	Closed interlocking Tibia + ORIF of Fracture Fixation
864	Closed Reduction and internal Fixation
865	Closed Reduction and internal Fixation with K wire
866	Closed Reduction and Percutaneous Screw Fixation
867	Closed Reduction and Percutaneous Pinning
868	Closed Reduction and Proceed to Posterior Stabilization
869	Close Reduction of Fractures of Limb & P.O.P.
870	internal Fixation Lateral Epicondyle
871	Closed reduction and internal fixation with K wire -Clavicle Surgery
Arthrodesis	
872	Arthrodesis Ankle
873	Triple arthrodesis
874	Subtalar arthrodesis
875	Arthrodesis of Hip
876	Arthrodesis of Knee
877	Arthrodesis of Shoulder
878	Arthrodesis of Elbow
879	Arthrodesis of hand Small joint
880	Arthrodesis of Wrist
881	Arthrodesis of - Major Joints
882	Arthrodesis of - Minor Joints
Excision	
883	Accessory bone - Excision
884	Patellectomy

885	Retrocalcaneal Bursa - Excision
886	Excision of Scaphoid
887	Excision of Radial head
888	Excision of Lower end Ulna
889	Bimalleolar Fracture Fixation
890	Calcaneal Spur - Excision of Both
891	Excision Or Other Operations for Scaphoid Fractures
892	High tibial osteotomy
	Dislocation correction
893	Dislocation - Elbow
894	Dislocation - Shoulder
895	Dislocation- Hip
896	Dislocation - Knee
897	Closed reduction of Wrist dislocation
898	Closed reduction of Ankle dislocation
899	Close Reduction of Dislocations
900	Open reduction of Deep dislocations
	Exostosis Surgery
901	Surgical Management of Exostosis of small joints
902	Surgical Management of Exostosis of long bones
903	Exostosis - Femur - Excision
904	Exostosis - Humerus - Excision
905	Exostosis - Radius - Excision
906	Exostosis - Ulna - Excision
907	Exostosis - Tibia- Excision
908	Exostosis - Fibula - Excision
909	Exostosis - Patella - Excision
	Amputation
910	Amputation - index Finger
911	Amputation - forearm
912	Amputation - Wrist Axillary Node Dissection
913	Amputation - 2nd and 3rd Toe
914	Amputation - 2nd Toe
915	Amputation - 3rd and 4th Toes
916	Amputation - 4th and 5th Toes
917	Amputation - Ankle
918	Amputation - Arm
919	Amputation - Digits
920	Amputation - Fifth Toe
921	Amputation - Foot
922	Amputation - forefoot
923	Amputation - Great Toe

924	Amputation - Wrist
925	Amputation - Leg
926	Amputation - Part of Toe and Fixation of K Wire
927	Amputations - Below Knee
928	Amputations - Below Elbow
929	Amputations - Above Knee
930	Amputations - Above Elbow
931	Amputations - forequarter
932	Amputations - Hind Quarter And Hemipelvectomy
	Disarticulations
933	Disarticulations - Major joint
934	Disarticulations - Minor joint
935	Disarticulation at wrist level
936	Disarticulation at elbow level
937	Disarticulation at Shoulder level
938	Disarticulations at small joints Foot
939	Disarticulation at ankle level
940	Disarticulations at knee level
941	Disarticulation at Hip level
	Joint replacement surgeries
942	Total Knee Joint Replacement
943	Total Shoulder Joint Replacement
944	Total Elbow Joint Replacement
945	Total Wrist Joint Replacement
946	Total finger joint replacement
947	Total Hip Replacement Revision Stage-I
948	Total Hip Replacement Revision Stage-II
949	Total Knee Replacement Revision Stage-I
950	Total Knee Replacement Revision Stage-II
951	Total Ankle Joint Replacement
	Surgery on Muscle, Nerve ,Tendon and other soft tissue surgeries
952	Exploration and Ulnar Repair
953	Neurolysis / Nerve Suture
954	Nerve Repair with Grafting
955	Nerve Transplant/Release
956	Fasciotomy
957	Fasciotomy with skin graft with fixator
958	Fasciotomy with skin graft
959	Maxpage release for Volkmann's Contracture
960	Adductor release
961	Skin Grafting
962	Synovectomy

963	Synovial Cyst - Excision
964	Tendo Achilles Tenotomy
965	Tendon Release
966	Tendon transfer procedure around ankle
967	Tendon transfer with graft
968	Multiple Tendon Repair
969	Tenolysis
970	Tenotomy
971	Anterior cruciate ligament reconstruction
972	Posterior cruciate ligament reconstruction
973	Knee Collateral Ligament Reconstruction
974	Wound Debridement
975	Carpal Tunnel Release
976	Decompression of Carpal Tunnel Syndrome
977	Dupuytren Contracture
978	Soft Tissue Operations for C.T.E.V.
979	Soft Tissue Operations for Polio
980	Soft Tissue Reconstruction Procedures for Joints/Osteotomy
981	Myocutaneous and Fasciocutaneous FlaP Procedures for Limbs
982	Triceps plasty
983	Obturator neurectomy
984	Hamstrings release
985	Quadriceps plasty
986	Bankart Repair Shoulder
987	RC Repair
988	Biceps tenodesis
989	Distal biceps tendon repair
990	Capsulotomy of Shoulder
991	Soft Tissue Operations for Polio/ Cerebral Palsy
992	Release of Stiff Elbow
993	Release of Stiff knee
994	Surgical management of De quervain's tenosynovitis
995	Rotator cuff repair
996	Debridement & Closure - Major
997	Debridement & Closure - Minor
998	Sinus Over Sacrum Excision
999	Trigger Thumb
1000	Surgery for Brachial Plexus & Cervical Rib
1001	Anterolateral Clearance for Tuberculosis
1002	Meniscus Repair
1003	Arthroscopy . Operative Meniscectomy
	Spine surgery

1004	Anterior & Posterior Spine Fixation
1005	Laminectomy Excision Disc and Tumours
1006	Anterolateral Decompression and Spinal Fusion
1007	Scoliosis Surgery/ Deformity Correction of Spine
1008	Vertebroplasty
1009	Kyphoplasty
1010	Spinal injections
1011	Moss-Miami instrumentation for vertebral fractures
1012	Discectomy/ Micro Discectomy
1013	Cervical spine injury (skull traction) treatment
1014	Decompression and Spinal Fixation
1015	Decompression and Stabilization with Steffi Plate
1016	Decompression L5 S1 Fusion with Posterior Stabilization
1017	Decompression Posterior D12+L1
1018	Decompression Stabilization and Laminectomy
1019	Costo Transversectomy
1020	Spinal Ostectomy And internal Fixations
Arthroplasty	
1021	Arthroplasty - Excision
1022	Hemiarthroplasty- Shoulder
1023	Bipolar hemiarthroplastyof Hip without cement
1024	Bipolar hemiarthroplasty of Hip with cement
1025	Arthroplasty Girdle Stone
1026	Arthroplasty of Femur head - Excision
Femur Surgery	
1027	Fracture - Femoral neck - MUA & internal Fixation
1028	Fracture - Femoral Neck Open Reduction & Nailing
1029	Plate Fixations for Fracture Neck Femur
1030	A.O.Compression Procedures for Fracture Neck Femur
1031	DHS for Fracture Neck Femur
1032	Proximal Femoral Nail (PFN for IT Fracture)
1033	Multiple Pinning Fracture Neck Femur
1034	Surgery for Avascular Necrosis of Femoral Head (Core Decompression)
Reconstructive procedures	
1035	Bone tumor surgery reconstruction with internal fixation
1036	Corrective osteotomy Acetabulum
1037	Limb reconstruction system
1038	Reconstruction around Radial head
1039	Joint Reconstruction
1040	Acromioclavicular joint dislocation open reconstruction
1041	Accessory bone - Excision + Acromion reconstruction
1042	Congenital Ankle deformity correction

1043	CTEV (Congenital Talipes EquinoVarus) correction
1044	Leg Lengthening
1045	Reconstruction procedure for recurrent dislocation shoulder
1046	Excision of deep Bone Tumours and Re-Construction with Conventional Prosthesis
	General procedures in Orthopaedics
1047	Open reduction & internal Fixation of Fingers & Toes
1048	Open Reduction of Small Joint
1049	Open Reduction with Phemister Grafting
1050	Open Reduction of Fracture Dislocation & internal Fixation
1051	Reduction of Compound Fractures & External Fixation
1052	Bone Grafting As Exclusive Procedure
1053	Corrective Osteotomy & internal Fixation - short bones
1054	Corrective Osteotomy & internal Fixation - long bones
1055	Arthrography
1056	Diagnostic Arthroscopy
1057	Arthroscopy-therapeutic: without implant
1058	Arthroscopy-therapeutic: with implant
1059	Removal of Wires & Screw
1060	Removal of Plates/IL
1061	Tubular external fixator
1062	Drainage of Abscess Cold
1063	Long bone osteotomy with POP application & K-wires
1064	Long bone osteotomy with internal fixation
1065	Percutaneous - Fixation of Fracture
1066	Harrington instrumentation
1067	Sequestrectomy & Saucerizations
1068	Sequestrectomy & bone grafting
1069	Arthrotomy and joint lavage
1070	Arthrotomy
1071	Arthrotomy + Synovectomy
1072	Drainage of acute osteomyelitis
1073	Ilizarov Ring Fixator Application
1074	Ilizarov fixator with joint arthrolysis
1075	Neglected CTEV. Jess Fixator
1076	Bone tumor curettage
1077	Bone curettage and bone cement
1078	Bone tumor curettage and bone graft
1079	Tension Band Wiring Patella
1080	Removal of implants plates and nail
1081	Removal of implants wires and screws
1082	Mini Fixator for Hand/Foot
1083	Fixater with Joint Arthrolysis

1084	Application of Skin Traction
1085	Aspiration & intra Articular injections
1086	Epiphyseal Stimulation
	Plaster Work
1087	Fingers (post slab)
1088	Fingers full plaster
1089	Colles Fracture - Below elbow
1090	Colles Fracture - Full plaster
1091	Colles fracture Ant. or post. slab
1092	Above elbow full plaster
1093	Above Knee post-slab
1094	Below Knee full plaster
1095	Below Knee post-slab
1096	Tube Plaster (or plaster cylinder)
1097	Above knee full plaster
1098	Above knee full slab
1099	U-slab application
1100	Minerva Jacket
1101	Plaster Jacket
1102	Shoulder Jacket
1103	Shoulder spica
1104	Hip spica
1105	Application of P.O.P. Spicas & Jackets
1106	Conservative POP
1107	Strapping of Finger
1108	Strapping of Toes
1109	Strapping of Wrist
1110	Strapping of Elbow
1111	Strapping of Knee
1112	Strapping of Ankle
1113	Strapping of Chest
1114	Strapping of Shoulder
1115	Figure of 8 bandage
1116	Collar and cuff sling
1117	Ball bandage
1118	Bandage & Stapping for Fractures
1119	Synthetic cast application above Elbow
1120	Synthetic cast application below Elbow
1121	Synthetic cast application above Knee
1122	Synthetic cast application below Knee
1123	Synthetic cast cutting
1124	Application of Functional Cast Brace

1125	Application of P.O.P. casts for Upper & Lower Limbs
	Physiotherapy
1126	Ultrasonic therapy
1127	S.W. Diathermy
1128	Electrical stimulation (therapeutic)
1129	Muscle testing and diagnostic
1130	Infra red therapy
1131	U.V. Therapeutic dose
1132	intermittent Lumbar Traction
1133	intermittent Cervical traction
1134	Wax bath
1135	Hot pack
1136	Breathing Exercises & Postural Draige
1137	Cerebral Palsy – exercise
1138	Post – polio exercise
	Surgical Gastroentrology
	Operations on spleen
1139	Splenectomy + Devascularisation + Spleno Renal Shunt
1140	Splenectomy for Space Occupying Lesion
1142	Laparoscopic Splenectomy
	Operations on Oesophagus, Stomach and Small intestine
1143	Oesophagectomy
1144	Colonic Pull Up
1145	Lap Heller's Myotomy
1146	Open Heller's Myotomy
1147	Surgery for Corrosive injury Stomach
1148	Distal Gastrectomy for Gastric Outlet Obstruction
1149	Partial Gastrectomy with anastomosis to duodenum
1150	Partial/Subtotal Gastrectomy with anastomosis to jejunum for Ulcer
1151	Total Gastrectomy in non malignant conditions
1152	Surgery for Bleeding Ulcers
1153	Surgery for Obscure GI Bleed
1154	Lap Funduplications
1155	Diaphragmatic Hernia (Gore-tex Mesh Repair)
1156	Operations for Replacement of Oesophagus by Colon
1157	Surgery for Oesophageal Perforation Stage 1 Cervical Exclusion And Chest Tube And Feeding Jejunostomy
1158	Surgery for Oesophageal Perforation Stage 2 Definitive Surgery
1159	Surgery for Oesophageal Perforation - Single Staged foreign Body, Iatrogenic & Spontaneous
	Operations on Large intestine
1160	Extended Right Hemicolectomy
1161	I Stage-Sub Total Colectomy + Ileostomy(46.2)

1162	I Stage- Sub Total Colectomy + Ileostomy + J - Pouch
1163	II Stage-J - Pouch
1164	Laparoscopic Colectomy
1165	II Stage- Ileostomy Closure
1166	III Stage-Ileostomy Closure
1167	Surgical management of Volvulus
1168	Surgical management of Malrotation
1169	Rectovaginal fistula Management with Colostomy
1170	Abdominoperineal Resection of rectum
1171	Hartmann's Procedure with Colostomy
1172	Anterior Resection of Large intestine
1173	Anterior Resection with Ileostomy
1174	Anal Sphincter Repair -with Colostomy
1175	Anal Sphincter Repair -without Colostomy
	Operations on Liver
1176	Hydatid Cyst-Marsupialisation
1177	Haemangioma Sol Liver Hepatectomy + Wedge Resection
1178	Hepato Cellular Carcinoma(Advanced) Radio Frequency Ablation
1179	Segmentectomy
1180	Rt.Hepatectomy
1181	Lt.Hepatectomy
1182	Hepatico Jejunostomy
1183	Benign Biliary Stricture Repair
1184	Choledochoduodenostomy Or Choledocho Jejunostomy
1185	GB+ Calculi CBD Stones Or Dilated CBD
1186	Cyst Excision+Hepatic Jejunostomy
1187	Laparoscopic Hepatic resection
	Operations on Pancreas
1188	Laparoscopic Pancreatic Necrosectomy
1189	Open Pancreatic Necrosectomy
1190	Enucleation of Cyst
1191	Triple Bypass -Pancreas
1192	Lateral Pancreaticojejunostomy(Non- Malignant)
1193	Other Bypasses -Pancreas
1194	Distal Pancreatectomy
1195	Distal Pancreatectomy + Splenectomy
1196	Central Pancreatectomy
1197	Whipple's Any Type
	Endoscopic procedures
1198	Upper G.I. Endoscopy and/ or Lower G.I. Endoscopy
1199	Diagnostic endoscopy
1200	Endoscopic biopsy

1201	Endoscopic mucosal resection
1202	Oesophageal stricture dilatation
1203	Balloon dilatation of achalasia cardia
1204	Foreign body removal
1205	Oesophageal stenting
1206	Band ligation of oesophageal varices
1207	Sclerotherapy of oesophageal varices
1208	Glue injection of varices
1209	Argon plasma coagulation
1210	Pyloric balloon dilatation
1211	Enteral stenting
1212	Duodenal stricture dilation
1213	Single balloon enterocopy
1214	Double balloon enteroscopy
1215	Capsule endoscopy
1216	Polypectomy
1217	Piles banding
1218	Colonic stricture dilatation
1219	Hot biopsy forceps procedures
1220	Colonic stenting
1221	Junction biopsy
1222	Narrow band imaging
1223	Conjugal microscopy
1224	ERCP
1225	Diagnostic ERCP
1226	Endoscopic sphincterotomy
1227	CBD stone extraction
1228	CBD stricture dilatation
1229	Biliary stenting (plastic and metallic)
1230	Mechanical lithotripsy of CBD stones
1231	Pancreatic sphincterotomy
1232	Pancreatic stricture dilatation
1233	Pancreatic stone extraction
1234	Mechanical lithotripsy of pancreatic stones
1235	Endoscopic cysto gastrostomy
1236	Balloon dilatation of papilla
1237	Endoscopic ultrasound
1238	Ultrasound guided FC
1239	Ultrasound guided abscess draige
1240	PTBD
1241	Biliary stenting
1242	Transjugular intrahepatic Portosystemic Shunt (TIPS)

1243	Trans jugular liver biopsy
1244	IVC graphy + hepatic veinography
1245	Balloon angioplasty
1246	Muscular stenting
1247	Balloon-Occluded Retrograde Transvenous Obliteration (BRT0)
1248	Portal haemodynamic studies
1249	Oesophageal PH metry
1250	Oesophageal manometry
1251	Small bowel manometry
1252	Anorectal manometry
1253	Colonic manometry
1254	Biliary manometry
1255	Sengstaken blackenesse tube tempode
1256	Lintas machles tube tempode
1257	Lap Adhesiolysis
	Cardiothoracic surgery
	Operations on Heart
1258	Balloon Valvotomy
1259	Closed Mitral Valvotomy
1260	Valve repair without Prosthetic Ring
1261	Ross procedure - intracardiac repair of complex congenital heart diseases without Special Conduits
1262	Mitral valvotomy (Open)
1263	Open Pulmonary Valvotomy
1264	Valve repair with Prosthetic Ring
1265	Double valve replacement (with Valve)
1266	Aortic Valve Replacement (with Valve)
1267	Ross procedure - intracardiac repair of complex congenital heart diseases with Special Conduits
1268	Surgical management of Annulus Aortic Ectasia with Valved Conduits
1269	Mitral Valve Replacement (with Valve)
1270	Tricuspid valve Replacement (with Valve)
1271	Balloon Atrial Septostomy
1272	ASD Device Closure
1273	VSD Device Closure
1274	VSD with graft
1275	intra Cardiac Repair of ASD
1276	intracardiac Repair of VSD
1277	Total Correction of Tetralogy of Fallot
1278	Surgical management (Correction) of TAPVC
1279	Patent Ductus Arterious - Stenting
1280	Patent Ductus Arterious - Device Closure
1281	Patent Ductus Arterious - Single Coil Closure
1282	Patent Ductus Arterious - Multiple Coils Closure

1283	Surgery for-PDA
1284	TGA - Arterial Switch
1285	TGA – Senning’s Procedure
1286	Coronary Balloon Angioplasty with stent
1287	PTCA 1 Additional Stent
1288	PTCA 2 Additional Stent
1289	PTCA 3 Additional Stent
1290	Surgery for Anomalous left coronary artery from the pulmonary artery (ALCAPA)
1291	Coronary Bypass Surgery
1292	Coronary Bypass Surgery-Post Angioplasty
1293	CABG with IABP Pump
1294	CABG with Aneurysmal Repair
1295	CABG without bypass
1296	CABG + Valve
1297	Pericardiocentesis
1298	Pericardiostomy
1299	Pericardiectomy
1300	Surgery for intracardiac Tumors
1301	Surgery for Cardiac injuries without CPB
1302	Medical Management of Valvular Heart Diseases -Requiring Cardiac Catheterization
1303	Medical Management of Congenital Heart Diseases -Requiring Cardiac Catheterization
1304	Surgical Treatment for MVR And Atrial Fibrillation- Maze Method
1305	Surgical Treatment for MVR And Atrial Fibrillation- Cryoablation Method
1306	Surgical Treatment for MVR And Atrial Fibrillation- HIFU Method
1307	TPI (Temporary Pacemaker Implantation) Single Chamber
1308	TPI (Temporary Pacemaker Implantation) Dual Chamber
1309	Permanent pacemaker implantation Biventricular
1310	Permanent pacemaker implantation- Single Chamber
1311	Heart transplant
1312	AICD(Automatic Implantable Cardioverter Defibrillators) implantation Single Chamber
1313	AICD(Automatic Implantable Cardioverter Defibrillators) implantation Dual Chamber
1314	Combo device implantation
	Operations on vessels
1315	Vertebral Angioplasty
1316	Peripheral Embolectomy without Graft
1317	Arterial Embolectomy
1318	Pulmonary Thrombo Embolectomy
1319	TGA - Carotid Embolectomy
1320	Surgical management of Vascular Tumors
1321	Excision of Vascular Tumors with Prosthetic Graft
1322	Coarctation -Aorta Repair without Graft
1323	Coarctation of Aorta Repair without Stent+ Aortoplasty

1324	Intrathoracic Aneurysm -Aneurysm Not Requiring Bypass
1325	Aneurysm Resection & Grafting
1326	Medium Size Arterial Aneurysms - Repair with Synthetic Graft
1327	Coarctation of Aorta Repair with Stent + Aortoplasty
1328	Coarctation-Aorta Repair with Graft
1329	Intrathoracic Aneurysm -Requiring Bypass (with Graft)
1330	Excision of Arterio Venous Malformation - Large
1331	Excision of Arterio Venous Malformation - Small
1332	DVT - IVC Filter implantation
1333	Thoraco Abdominal Aneurysm Repair
1334	Systemic Pulmonary Shunts without Graft ToF
1335	Systemic Pulmonary Shunts with Graft ToF
1336	Major Vascular injury -in Lower Limbs-Repair
1337	Carotid Artery Bypass with Synthetic Graft
1338	Aorto Biliac - Bifemoral Bypass with Synthetic Graft
1339	Aorto-Aorto Bypass with Graft
1340	Femoro- Ileal Bypass with Graft
1341	Femoro- Ileal Bypass without Graft
1342	Aorto-Aorto Bypass without Graft
1343	Aorta femoral bypass
1344	Ascending aorta replacement
1345	Aortic Dissection
1346	A V Fistula surgery (creation) at Wrist
1347	A. V Fistula surgery (creation) At Elbow
1348	Congenital Arteriovenous Fistula
1349	Femoro- Popliteal Bypass with Graft
1350	Femoro- Popliteal Bypass without Graft
1351	Femoro-Femoral Bypass with Graft
1352	Femoro-Femoral Bypass without Graft
1353	Femoro Distal Bypass with Vein Graft
1354	Femoro Distal Bypass with Synthetic Graft
1355	Axillo Brachial Bypass Using with Synthetic Graft
1356	Brachio - Radial Bypass with Synthetic Graft
1357	Surgery for Arterial injuries, Venous injuries without Graft
1358	Surgical Management of Minor Vascular injury - Tibial Vessels in Leg
1359	Surgical Management of Minor Vascular injury -Vessels in Foot
1360	Surgical Management of Neck Vascular injury - Carotid Vessels
1361	Surgical Management of Neck Vascular injury - Carotid Vessels - with Prosthetic Graft
1362	Surgical Management of Abdominal Vascular injuries - Aorta, Iliac Arteries, IVC, Iliac Veins
1363	Surgical Management of Abdominal Vascular injuries - Aorta, Iliac Arteries, IVC, Iliac Veins with Prosthetic Graft
1364	Surgery for Cardiac injuries with CPB
1365	Renal Angioplasty

1366	Peripheral Angioplasty
1367	Peripheral Angioplasty - Additional Stent
1368	Patch Graft Angioplasty
1369	Small Arterial Aneurysms - Repair
1370	Medium Size Arterial Aneurysms - Repair
1371	Carotid artery aneurysm
1372	Renal Artery aneurysm and dissection
1373	Operations for Stenosis of Renal Arteries
1374	Surgical management of Ruptured Sinus of Valsalva
1375	Surgical management of Dissecting Aneurysms
1376	Surgical Management of Vascular injury in Upper Limbs - Axillary, Branchial, Radial And Ulnar - with Vein Graft
1377	Surgical Management of Vascular injury in Upper Limbs - Axillary, Branchial, Radial And Ulnar - with Prosthetic Graft
1378	Surgical Management of Vascular injury with Prosthetic Graft
1379	Excision of Carotid Body Tumor with Vascular Repair
1380	Excision of Carotid Body Tumor with Prosthetic Graft Repair
1381	Carotid Endarterectomy
1382	Surgical Management of Major Vascular injury -in Lower Limbs with Prosthetic Graft
1383	Surgical Management of Thoracic Vascular injuries
1384	Axillo Bifemoral Bypass with Synthetic Graft
1385	Surgical Management of Vascular injuries with vein graft
1386	Procedures Requiring Bypass Techniques
1387	Surgical Management of Oesophageal Diverticula /Achalasia Cardia
1388	Gastro Study Followed By Thoracotomy & Repairs for Oesophageal injury for Corrosive injuries/Fb
Operations on Lungs	
1389	Surgical management of lung cyst
1390	Lobectomy
1391	Pneumonectomy
1392	Surgical management of Lung Abscess
1393	Surgical management of Empyema Thoracis
1394	Surgical management for Bronchial injuries due to foreign Body
1395	Surgical management of Solitary fibrous tumor- Mediastinum
1396	Surgical Management of Thymoma Mediastinum
1397	Decortication of lung
1398	Surgical management of Bronchopleural fistula -Thorocoplasty
1399	Transpleural Bronchopleural Fistula closure
1400	Surgical management of Bronchopleural Fistula - Myoplasty
Operations on Thorax	
1401	Surgical management of Diaphragmatic Eventration
1402	Surgical management of Diaphragmatic injuries, Thoraco Abdominal approach
1403	Surgical Management of Diaphragmatic Hernia
1404	Exploratory Thoracotomy

1405	Bronchoscopic foreign body removal
1406	Rib Resection & Drainage
1407	Thoracentesis
1408	Thoracoscopic Segmental Resection
1409	Thoracoscopic Sympathectomy
1410	Thrombendarterectomy
1411	Thymectomy
1412	Thorax (penetrating wounds)
1413	B.D.Glenn/Left atrium myxoma
1414	DSO (Double Switch Operation)
1415	Arterio Ventricular Canal repair
1416	Fontan procedure
1417	B.T Shunt/Coarctation
1418	P.A.Banding septostomy
1419	Gunshot injury
1420	intra coronary stenting
1421	Rotablation
1422	Arch Replacement
1423	Bentall Repair with Prosthetic Valve
1424	Bentall Repair with Biologic Valve
1425	Coarctation dilatation
1426	Coarctation dilatation with Stenting
1427	Diagnostic Electrophysiological studies conventional
1428	Ambulatory BP monitoring
1429	External Loop/event recording
1430	RF Ablation conventional
1431	RF Ablation Atrial Tachycardia/Carto
1432	Endomyocardial biopsy
1433	intra vascular coils
1434	Septostomy- Blade
1435	AVBD/PVBD
1436	Digital subtraction angiography-Peripheral artery
1437	Digital subtraction angiography- venogram
1438	Percutaneous valve replacement
1439	C.T Guided biopsy
1440	Sinogram
1441	Carotid Angioplasty
1442	IVUS (intravascular ultrasound surgery)
1443	OCT (Octopus cardiac surgery)
1444	FFR(Fractional Flow Reserve) measurement
1445	ICE slush cardiac surgery
1446	Holter analysis

1447	Aortic stent grafting for aortic aneurysm
1448	IVC Filter implantation
1449	TCPC(Total Cavo Pulmonary Connection)
1450	REV(Surgery for malposition of great arteries)
1451	Percutaneous Transvenous Mitral Commissurotomy (PTMC)
1452	Angiography
1453	Diagnostic angiography
1454	Vascular embolization
	Paediatric surgery
1455	Surgical management of Encephalocele
1456	Surgical management of Neuroblastoma
1457	Adrenal Gland Surgeries in Paediatric patients
1458	Surgical Management of Paediatric Tumors
1459	Surgical correction of Microtia/Anotia in Paediatric Patient
1460	Surgical treatment for Preauricular sinus in pediatric patient
1461	Surgical correction of Cleft Lip in paediatric patient
1462	Excision of Retention Cyst Lip
1463	Surgical correction of Cleft Palate in paediatric patient
1464	Surgical correction of Velo-Pharyngeal incompetence
1465	Surgical management of Sinuses & Fistula of the neck in Paediatric Patient
1466	Excision of thyroglossal Duct/Cyst
1467	Surgical Management of Congenital Dermal Sinus
1468	Surgical Management of Cystic Lesions of The Neck
1469	Excision of Thoracoscopic Cysts
1470	Empyema decortication in Paediatric Patients
1471	Empyema-ICD drainage in Paediatric Patients
1472	Thoracoscopic Decortication in Paediatric Patients
1473	Surgical Correction of Thoracic Wall Defects
1474	Mediastinal Cyst Excision in Paediatric Patients
1475	Surgical management of Lymphangioma in Paediatric Patients
1476	Omphalo Mesenteric Cyst Excision
1477	Omphalo Mesenteric Duct-Excision
1478	Omphalocele 1st Stage (Hernia Repair)
1479	Omphalocele 2nd Stage (Hernia Repair)
1480	Paediatric Splenectomy (Non Traumatic)
1481	Surgical management of Oesophageal Atresia in Paediatric Patients
1482	Surgical Correction of Thoracic Duplications in Paediatric Patients
1483	Surgical Correction of Esophageal Obstructions in Paediatric Patients
1484	Surgical Correction of Esophageal Substitutions in Paediatric Patients
1485	Congenital Pyloric Stenosis- operation
1486	Colon Replacement of Oesophagus
1487	Surgical management of - Gastric Outlet Obstructions in Paediatric Patients

1488	Gastroschisis Repair
1489	Surgical management of Gastro Esophageal Reflux in Paediatric Patients
1490	Surgical Management of intestinal Atresias & Obstructions in Paediatric Patients
1491	Meckel's Diverticulectomy in Paediatric Patients
1492	Surgical management of intestinal Polyposis in Paediatric Patients
1493	Surgical Correction of intussusception
1494	Stage 2 procedure for Anorectal Malformations in Paediatric Patients
1495	Stage 1 procedure for Anorectal Malformations in Paediatric Patients
1496	Stage 1 procedure for Hirschprung's Disease in Paediatric Patients
1497	Stage 2 procedure for Hirschprung's Disease in Paediatric Patients
1498	Feeding Jejunostomy in Paediatric Patients
1499	Ileostomy closure in Paediatric Patients
1500	Surgical mangement of Acute intestinal Obstruction in Paediatric Patients
1501	Colostomy Transverse
1502	Colostomy Left Iliac
1503	Meconium Ileus Operation
1504	Imperforate Anus High Anomaly - Closure of Colostomy
1505	Imperforate Anus Low Anomaly -Cut Back Operation
1506	Imperforate Anus Low Anomaly - Perineal Anoplasty
1507	Imperforate Anus High Anomaly -Sacroabdomino Perineal Pull Through
1508	Rectal polypectomy in Paediatric Patients
1509	Rectal Biopsy (Megacolon)
1510	Laparoscopic Pull Through for Ano Rectal Anomalies in Paediatric Patients
1511	Laparoscopic Pull Through Surgeries for Hirschprungs Disease in Paediatric Patients
1512	Surgical mangement of Anal Fissure and Fistula in Paediatric Patients
1513	Surgical Management of Biliary Atresia & Choledochal Cyst in Paediatric Patients
1514	Operation of Choledochal Cyst
1515	Laparoscopic Cholecystectomy
1516	Surgical Correction of Hydatid Cysts in Paediatric Patient
1517	Pancreatic Ring Operation
1518	Laparoscopic Appendicectomy
1519	Repair of Abdominal wall defects
1520	Correction of Duplications of alimentary tract in Paediatric Patients
1521	Correction of Vitello intestinal duct anomalies in Paediatric Patients
1522	Mal-rotation & Volvulus of the Midgut
1523	Unilateral inguinal Hernia repair in Paediatric Patients
1524	Bilateral inguinal Hernia repair in Paediatric Patients
1525	Lumbar Hernia repair in Paediatric Patients
1526	Femoral Hernia repair in Paediatric Patients
1527	Umbilical Hernia repair in Paediatric Patients
1528	incisional Hernia repair in Paediatric Patients
1529	Open repair of diaphragmatic hernia in Paediatric patients

1530	Simple Nephrectomy- paediatric
1531	Nephrectomy for -Pyonephrosis
1532	Nephrectomy for -Wilms Tumour
1533	Paraortic Lymphadenectomy with Nephrectomy for Wilms Tumour
1534	Renal calculi-nephrolithotomy in Paediatric Patients
1535	Surgical Management of Congenital Hydronephrosis in Paediatric Patients
1536	Surgical Management of Ureteric Reimplantations
1537	Vesicostomy
1538	Vesicotomy closure in Paediatric Patients
1539	Bladder augmentation
1540	Vesical calculi-vesicolithotomy in Paediatric Patients
1541	Stage 1 procedure for Exstrophy Bladder in Paediatric Patients
1542	Stage 2 procedure for Exstrophy Bladder in Paediatric Patients
1543	Surgical Management of Posterior Urethral Valves in Paediatric Patients
1544	Single Stage procedure for Hypospadiasis
1545	Stage 1 procedure for Hypospadiasis
1546	Stage 2 procedure for Hypospadiasis
1547	Surgical Correction of Epispadiasis
1548	Surgical Correction of Scrotal Transposition in Paediatric Patients
1549	Surgical management of Undescended Testis in Paediatric Patients
1550	Laparoscopic Orchidopexy in Paediatric Patients
1551	Surgical Management for Torsion of Testis paediatric
1552	Laparoscopic Varicocele Ligation
1553	Open Varicocele ligation
1554	Hydrocele high ligation in Paediatric Patients
1555	Congenital Hydrocele
1556	Hydrocele of Cord
1557	Surgical Management of Phimosis and Paraphimosis
1558	intersex-Genitoplasty surgery
1559	Surgical Management of Temporo mandibular Joint Ankylosis
1560	Excision of congenital dermal sinus
1561	Surgical Management of Torticollis in Paediatric Patient
1562	Surgical correction of Syndactyly of Hand for Each Hand in Paediatric Patient
1563	Surgical Management of Hamartoma Excision
1564	Surgical Management of Hemangioma Excision
1565	Bronchoscopy for foreign Body Removal paediatric
1566	Sacro-Coccygeal Teratoma Excision
1567	Rhabdomyosarcoma wide Excision
	Genitourinary system
	Operations on Kidney
1568	Retroperitoneal Fibrosis - Renal
1569	Open Nephrolithotomy

1570	Percutaneous Nephrolithotomy
1571	Nephrostomy
1572	Open Pyelolithotomy
1573	Laparoscopic Pyelolithotomy
1574	Anatrophic Pyelolithotomy for Staghorn Calculus
1575	Nephrectomy for Pyonephrosis/Xgp
1576	Post transplant graft Nephrectomy
1577	Laparoscopic Simple Nephrectomy
1578	Laparoscopic Radical Nephrectomy
1579	Renal Transplantation Surgery
1580	Renal auto transplantation
1581	Anderson Hynes Pyeloplasty
1582	Renal Cyst Excision
1583	Laparoscopic deroofing of Renal Cyst
1584	Lap. Partial Nephrectomy
1585	Simple Nephrectomy
1586	Revascularization procedure for renovascular hypertension
1587	Radical Nephroureterectomy
1588	Bilateral Nephroureterectomy
1589	Laparoscopic unilateral Nephroureterectomy
1590	Open unilateral Nephroureterectomy
1591	Hemi- Nephroureterectomy
1592	Nephropexy
1593	RIRS/ Flexible Ureteroscopy
	Operations on Uterus
1594	URSL
1595	Surgical correction of Ureterocele
1596	Surgical Procedure for Ileal Conduit formation
1597	Ureteric Reimplantations
1598	Post transplant revision Ureteroneo cystostomy/Pyelo Ureterostomy
1599	Ureteric replacement
1600	Uretero ureterostomy
1601	Ureterolithotomy
1602	Laparoscopic ureterolithotomy
1603	Uretrostomy (Cutanie)
1604	Balloon dilatation of Ureteric stricture
	Operations on Urinary Bladder
1605	Correction of Extrophy of Bladder
1606	Cystolithotomy
1607	Cysto Jejunostomy
1608	Cystolithopexy
1609	Cystolithotripsy

1610	Open Cystolithotomy
1611	Endoscope Removal of Stone in Bladder
1612	Bladder Tumour (Fulguration)
1613	Transurethral resection of bladder tumour (TURBT)
1614	Transurethral resection of bladder tumour (TURBT) with intravesical Mitomycin instillation
1615	Bladder Diverticulectomy
1616	Total Cystectomy
1617	Laparoscopic radical cystectomy with Ilealconduit diversion
1618	Laparoscopic radical cystectomy with Ureterosigmoidostomy
1619	Open radical cystectomy with Ureterosigmoidostomy
1620	Laparoscopic radical cystectomy with Continent Urinary diversion
1621	Open radical cystectomy with Continent Urinary diversion
1622	Parapelvic Cyst Excision-Open/Lap
1623	Surgical correction of Vesicovaginal Fistula
1624	Transvaginal repair of Vesicovaginal Fistula
1625	Trans abdominal repair of Vesicovaginal Fistula with omentoplasty
1626	Caecocystoplasty
1627	Mitrafanoff procedure
1628	Bladder neck incision
1629	Urachal Cyst
1630	Partial Cystectomy
1631	Endoscopic Removal of Stone in Bladder
	Operation on Urethra
1632	Perineal Urethrostomy
1633	Optical Urethrotomy
1634	BMG Urethroplasty for pan Urethral stricture
1635	Single Stage Urethroplasty for stricture Urethra
1636	PCNL
1637	Stage 1 Urethroplasty for stricture Double Stage
1638	Stage 2 Urethroplasty for stricture Double Stage
1639	Reconstruction procedure Urethroplasty for stricture
1640	Transpubic Urethroplasty with Omentoplasty
1641	Closure of Urethral Fistula
1642	Epispadiasis - Correction
1643	Meatoplasty
1644	Operations for Crippled Hypospadias
1645	Urethral injury
1646	Excision of Urethral Carbuncle
1647	Surgical Management of incontinence Urine (Male)
1648	Surgical Management of incontinence Urine (Female)
1649	Mid urethral sling procedure for stress urinary incontinence
1650	MMK/birch colpo suspension for stress urinary incontinence

1651	Dj Stent (One Side)
1652	Drainage of Perinephric Abscess
1653	CAPD-Tenchkhoff catheter insertion
Operations on Prostate	
1654	Transurethral Resection of Prostate (TURP)
1655	Transurethral Resection of Prostate (TURP) Cyst Lithotripsy
1656	Open Prostatectomy
1657	Open radical Prostatectomy
1658	Laser Prostatectomy
1659	TURP + Circumcision
1660	TURP + Closure of Urinary Fistula
1661	TURP + Cystolithopexy
1662	TURP + Cystolithotomy
1663	TURP + Fistulectomy
1664	TURP + Nephrectomy
1665	TURP + Orchidectomy
1666	TURP + Suprapubic Cystolithotomy
1667	TURP + TURBT
1668	TURP + URS
1669	TURP + Vesicolithotripsy
1670	TURP + VIU (visual internal urethrotomy)
1671	TURP + Haemorrhoidectomy
1672	TURP + Hydrocele
1673	TURP + Hernioplasty
1674	TURP with Repair of Urethra
1675	TURP + Herniorraphy
1676	TURP + Fissurectomy
1677	TURP + Urethrolithotomy
1678	TURP + Urethral dilatation
1679	Bipolar TURP
1680	TURP with removal of the verical calculi
1681	TURP with vesicolithotomy
1682	FTURP
Operations on Scrotum	
1683	Scrotal/Perineal injuries
1684	Orchidopexy Bilateral
1685	Total Penectomy
1686	Micro-surgical Vasovasostomy /Vaso epididymal anastomosis.
Operations on Penis	
1687	Surgical correction of Chordee
1688	Partial Amputation of Penis(Non-Malignant)
1689	Plaque Excision/Plasty for Penile curvature/Peyronie's disease

1690	Surgical Management of Penile injuries
1691	Surgery for Priapism
1692	Circumcision
	General Procedures
1693	Renal angio embolization
1694	Balloon dilatation of transplant Renal Artery stenosis
1695	A.V. Fistula surgery
1696	Uni-lateral ilioinguinal block dissection in non malignant conditions
1697	Block Dissection of ilio-inguinal Nodes - Both Sides (for Ca-Penis)
1698	Post-Transplant Collection drainage for Lymphocele (open)
1699	Post-Transplant Collection drainage for Lymphocele (percutaneous)
1700	Post-Transplant Collection drainage for Lymphocele (Laparoscopic)
1701	CAPD-Tenckhoff catheter removal
1702	CAPD bags per month
1703	Cystoscopy/ Stent removal
1704	Extracorporeal shockwave lithotripsy (ESWL)
1705	Post Renal Transplant Immunosuppressive Treatment from 1st To 6th Months
1706	Post Renal Transplant Immunosuppressive Treatment from 7th To 12 Th Month.
1707	intravesical BCG induction therapy
1708	intravesical BCG maintenance
1709	Single Stage Hypospadias (Adult)
1710	Stage-1 Hypospadias (Adult)
1711	Stage-2 Hypospadias (Adult)
1712	Torsion Testis
1713	Dormia Extraction of Calculus
1714	Exploration of Epididymus (Unsuccessful Vasco vasectomy)
1715	Hydrospadius
1716	Transurethral Fulguration
1717	Repair of Uretero Vaginal Fistula
1718	internal Urethrotomy
1719	Uretero Colic Anastomosis
1720	Ureteroscopic Calculi - Bilateral
1721	Ureteroscopic Calculi - Unilateral
1722	Lithotripsy
1723	Meatotomy
1724	Neoblastoma
1725	Nephrectomy (Renal tumour)
1726	Nephrourethrectomy
1727	Open Resection of Bladder Neck
1728	Operation for injury of Bladder
1729	Reimplantation of Bladder
1730	Operation for Double Ureter

1731	Pyeloplasty & Similar Procedures
1732	Reduction of Paraphimosis
1733	Reimplanation of Urethra
1734	Suprapubic Drainage - Closed
1735	Urethral Dilatation
1736	Urethral Reconstuction
1737	Ureteric Catheterization - Cystoscopy
1738	URS + Stone Removal
1739	URS Extraction of Stone Ureter - Bilateral
1740	URS Extraction of Stone Ureter - Unilateral
1741	URS with Endolitholopexy
1742	URS with Lithotripsy with DJ Stenting
1743	URS+Cysto+Lithotomy
1744	Vesicolithotomy
1745	VIU + Cystolithopexy
1746	VIU + Hydrocelectomy
1747	VIU and Meatoplasty
1748	VIU for Stricture Urethra
1749	VIU with Cystoscopy
1750	Y V Plasty of Bladder Neck
1751	Drainage of Psoas Abscess- paediatric
1752	Operation for ectopic ureter
1753	Ureteroscopic removal of lower ureteric
1754	Ureteroscopic removal of ureteric calculi
1755	Adenoma Excision
1756	Peritoneal dialysis
1757	Laparoscopic donor Nephroctomy
1758	Laparoscopic ureterolithotomy
1759	Nephrolithomy -Laparoscopic/endoscopic
1760	Operations for Hydronephrosis Endopyelotomy antegrade
1761	Operations for Hydronephrosis Endopyelotomy retrograde
1762	Operations for Hydronephrosis -ureterocalicostomy
1763	Operations for Hydronephrosis-Ileal ureter
1764	Cavernostomy
1765	Simple Cystectomy
1766	Augmentation Cystoplasty
1767	Urethroscopy/ Cystopanendoscopy
1768	internal urethrotomy -Core through urethroplasty
1769	Abdomino Perineal urethroplasty
1770	Posterior Urethral Valve fulguration.
1771	Total amputation of the Penis
1772	Operations for Varicocele Unilateral-Microsurgical

1773	Operations for Varicocele Palomo's Unilateral - Lap
1774	Operations for Varicocele Bilateral --Microsurgical
1775	Operations for Varicocele Bilateral - Lap/ Palomo
1776	Arteriovenous Shunt for Haemodialysis
1777	Jugular Catheterization for Haemodialysis
1778	Subclavian Catheterization for Haemodialysis
1779	One sided (single Lumen) Femoral Catheterization for Haemodialysis
1780	Bilateral (single Lumen) Femoral Catheterization for Haemodialysis
1781	Double Lumen Femoral Catheterization for Haemodialysis
1782	Permcath insertion
1783	Arterio venous Prosthetic Graft
1784	Single lumen Jugular Catheterization
1785	Single lumen Subclavian Catheterization
1786	Plasma Exchange/ Plasma phresis
1787	Open method CAPD catheter insertion
1788	Schlendinger method CAPD catheter insertion
1789	Sustained low efficiency hemodialysis
1790	Continuous Veno venous/Arteriovenous Hemofiltration
1791	Hemodialysis for Sero negative cases
1792	Hemodialysis for Sero Positive cases
1793	Fistulogram for Arteriovenous Fistula
1794	Ultrasound guided kidney Biopsy
1795	Fistula stenosis dilation
1796	Slow continuous Ultrafiltration
1797	Endoscopic Bulking agent inject
1798	Testicular Biopsy
1799	Radical Nephrectomy plus IV thrombus
1800	Radical Nephrectomy plus IV thrombus plus cardiac bypass.
1801	Radical Cystectomy - continent diversion.
1802	Radical Cystectomy - Neobladder
1803	Orchidopexy - Unilateral -Open
1804	Orchidopexy - Unilateral- Lap/Endoscopic
1805	Ureteroscopic Surgery
1806	Scrotal Exploration
1807	Uroflow Study (Uroflometry)
1808	Urodynamic Study (Cystometry)
1809	Cystoscopy with Bladder Biopsy (Cold Cup Biopsy)
1810	Voiding-cysto-urethrogram and retrograde urethrogram (Nephrostogram)
1811	Holmium YAG Prostate Surgery
1812	Holmium YAG OIU
1813	Holmium YAG Core Through
1814	Holmium YAG Stone Lithotripsy

1815	Semi-rigid penile prosthesis
1816	Green Light laser for prostate
1817	Cystoscopic Botulinum Toxin injection (Over active bladder/ Neurogenic bladder)
1818	Peyronie's disease – Plaque excision with grafting
1819	High intensity Focus Ultrasound (HIFU) (Robotic) for Carcinoma prostate and renal cell carcinoma
1820	Prosthetic surgery for urinary incontinence
1821	TRUS guided prostate biopsy
1822	Ultra sound guided PCN
	Neurosurgery
1823	Twist Drill Craniostomy
1824	Subdural Tapping
1825	Ventricular Tapping
1826	Burr Hole procedure for evacuation of Brain Abscess
1827	Endoscopy Procedures -Brain
1828	Craniotomy And Evacuation of Subdural Haematoma
1829	Craniotomy And Evacuation of Extradural Haematoma
1830	De-Compressive Craniectomy (Non Traumatic)
1831	Tapping of Brain Abscess
1832	Excision of brain abscess
1833	Evacuation of intra-Cerebral Hematoma
1834	Temporal Lobectomy Plus Depth Electrodes
1835	Temporal Lobectomy
1836	Excision of Parasagittal Brain tumour
1837	Surgical Management of Meningomyelocele
1838	Meningocele Excision
1839	Excision of Basal Brain tumour
1840	Excision of Brain Stem Brain tumour
1841	Excision of C P Angle Brain tumour
1842	Excision of Other Brain tumours
1843	Brain Tumour Embolisation
1844	Lesionectomy Type 1
1845	Lesionectomy Type 2
1846	Excision of Subtentorial Brain Tumours
1847	Cranioplasty
1848	Cranioplasty with Impants
1849	Cranioplasty with Titanium Mesh
1850	Surgical Management of Meningo Encephalocele
1851	Endoscopic Third Ventriculostomy
1852	Surgical Management of C.S.F. Rhinorrhoea
1853	Ventriculo Atrial Shunt
1854	Ventriculo Peritoneal Shunt
1855	External Ventricular Drainage (EVD)

1856	intra Cranial Vascular Bypass
1857	Laminectomy
1858	Surgery for Spinal cord Tumours
1859	Surgical Management of intra Medullary Spinal Tumours
1860	Surgical Management of Syringomyelia
1861	Surgical Management of Spina Bifida Major
1862	Surgical Management of Spina Bifida Minor
1863	Radiofrequency Ablation for Trigeminal Neuralgia
1864	Radio Surgery for Brain Tumours & Vascular Malformations
1865	Microvascular Decompression for Trigeminal Neuralgia
1866	Surgical treatment for brachial plexus injuries
1867	Sequalae of brachial plexus injuries
1868	Peripheral Nerve injury Repair
1869	Cervical Sympathectomy
1870	Lumbar Sympathectomy
1871	Trans Sphenoidal Surgery
1872	Aneurysm Clipping
1873	Embolization of Aneurysm
1874	Coil Embolization of Aneurysm (each coil cost)
1875	Surgical Management of Vascular Malformations
1876	Spinal Fixation Rods And Plates, Artificial Discs
1877	Discectomy
1878	Excision of Cervical inter-Vertebral Discs
1879	Anterior Discectomy & Bone Grafting
1880	Discectomy with Implants
1881	Anterior Cervical Discectomy
1882	Corpectomy for Spinal Fixation
1883	Spinal Fusion Procedure
1884	Trans Oral Surgery
1885	Combined Trans-Oral Surgery & Cv Junction Fusion
1886	C.V. Junction Fusion
1887	Anterior Cervical Spine Surgery with Fusion
1888	Stereotactic Procedures
1889	Proptosis
1890	Excision of Lobe (Frontal, Temporal, Cerebellum Etc.)
1891	Posterior Cervical Discectomy
1892	Anterior Lateral Decompression
1893	Decompression/Excision of Optic Nerve Lesions- neurosurgery
1894	Spinal Procedure for Meningo Myelocele
1895	Facet, Nerve Root Blocks
1896	Excision of Scalp Lesions
1897	Surgical Management of other Vascular Malformations (Other Than AVM) - Cavernomas, AV Fistulas, Sinus Pericranii

1898	Cranio Ventricular
1899	Craniostenosis
1900	Duroplasty
1901	Local Neurectomy
1902	Lumbar Disc
1903	Microdiscectomy - Lumber
1904	Repair & Transposition Nerve
1905	Skull Traction
1906	Spine - Canal Stenosis
1907	Spine - Disc Cervical/Lumber
1908	Temporal Rhizotomy
1909	Selective Posterior Rhizotomy
1910	Tumours Meninges - Gocussa
1911	Tumours Meninges - Posterior
1912	Brain Biopsy
1913	Cranial Nerve Anastomosis
1914	Nerve Biopsy excluding Hensens
1915	Peripheral Neurectomy (Tirgeminal)
1916	Operation for Neoblastoma
1917	Excision of Brain Tumours -Supratentotial
1918	Excision of Brain Tumours -infratentorial
1919	Excision of Brain Tumours -intra Ventricular
1920	Placement of ICP Monitor -
1921	Lumber Pressure Monitoring
1922	Median Nerve Decompression
1923	Anterio Lateral Decompression of spine
1924	Brain Mapping
1925	Cervical or Dorsal or Lumbar Laminectomy
1926	Endarterectomy (Carotid)
1927	Spasticity Surgery
1928	Implantation of DBS -One electrode
1929	Implantation of DBS -two electrodes
1930	Endoscopic aqueductoplasty
1931	Facial nerve reconstruction
1932	Carotid stenting
1933	Cervical disc arthroplasty
1934	Lumbar disc arthroplasty
1935	Corpus callostomy for Epilepsy
1936	Hemispherotomy for Epilepsy
1937	Endoscopic CSF rhinorrhea repair
1938	Burr hole evacuation of chronic subdural haematoma
1939	Epilepsy surgery

1940	RF lesion for facet joint pain syndrome
1941	Cervical laminoplasty
1942	Lateral mass C1-C2 screw fixation
1943	Microsurgical decompression for hemifacial spasm
1944	IC EC bypass procedures
1945	Image guided craniotomy
1946	Baclofen pump implantation
1947	Programmable VP shunt
1948	Endoscopic sympathectomy
1949	Lumber puncture
1950	Endoscopic 3rd ventriculostomy
1951	Endoscopic cranial surgery/Biopsy/aspiration
1952	Endoscopic discectomy (Lumbar, Cervical)
1953	Surgery for growing skull fractures
1954	Carpel Tunnel decompression
1955	Surgery for intracranial Arteriovenous malformations(AVM)
1956	foramen magnum decompression for Chari Malformation
1957	Dorsal column stimulation for backache in failed back syndrome
1958	Surgery for recurrent disc prolapse/epidural fibrosis
1959	Decompressive craniectomy for hemispherical acute subdural haematoma/brain swelling/large infarct
1960	intra-arterial thrombolysis with tPA for ischemic stroke(tpa-activated thromboplastin)
1961	Endoscopic aspiration of intracerebellar haematoma
1962	Stereotactic Radiosurgery for brain pathology(X knife/Gamma) - ONE session
1963	Stereotactic Radiosurgery for brain pathology(X knife/Gamma knife -Two or more sessions
1964	Chemotherapy wafers for malignant brain tumors
1965	Battery Placement for DBS
1966	Baclofen pump implantation for spasticity
1967	Peripheral Nerve tumor surgery
1968	Surgery intra Cranial Meningioma
1969	Surgery for intracranial Schwannoma
1970	Surgery for Gliomas
1971	Surgery for Orbital tumors
1972	Surgery for Cranial (Skull) tumors
1973	Surgery for Scalp AVM's
1974	Kyphoplasty
1975	Lesioning procedures for parkinsons disease, Dystonia etc.
1976	Stereotactic aspiration of intracerebral haematoma
1977	Evacuation of Brain Abscess by craniotomy
	Surgical Oncology
1978	Thyroidectomy any type in malignant conditions
1979	Parathyroidectomy in malignant conditions
1980	Unilateral Adrenalectomy in malignant conditions

1981	Laparoscopic Biilateral adrenalectomy in malignant conditions
1982	Maxillectomy + Orbital Exenteration in malignant conditions
1983	Orbital Exenteration in malignant conditions
1984	Sleeve Resection of Ear in malignant conditions
1985	Hemiglossectomy in malignant conditions
1986	Total Glossectomy + Reconstruction in malignant conditions(25.59)
1987	Parotidectomy any type in malignant conditions
1988	Excision of Submandibular gland in malignant conditions
1989	Palatotomy any type in malignant conditions
1990	Full Thickness Buccal Mucosal Resection & Reconstruction in malignant conditions(27.59)
1991	Resection of Nasopharyngeal Tumor in malignant conditions
1992	Excision of Parapharyngeal tumours in malignant conditions
1993	Laryngectomy Any Type in malignant conditions
1994	Laryngopharyngo Oesophagectomy in malignant conditions
1995	Tracheostomy- oncosurgery
1996	Tracheal Resection in malignant conditions
1997	Solitary Lung Metastatectomy in malignant conditions
1998	Lung Metastatectomy multiple in malignant conditions
1999	Sleeve Resection of Lung Cancer
2000	Lobectomy for Carcinoma Lung
2001	Pneumonectomy for Carcinoma Lung
2002	intercostal Drainage(Icd) in malignant conditions
2003	Resection of mediastinal tumors in malignant conditions
2004	Superior Mediastinal Dissection+Sternotomy in malignant conditions(77.31)
2005	Surgical Resection of Soft tissue /Bone tumors of Chest wall
2006	Surgical Resection and Reconstruction of Soft tissue /Bone tumors of Chest wall in malignant conditions
2007	Surgical Correction of Bronchopleural Fistula - Transpleural BPF Closure in malignant conditions
2008	Micro Vascular Reconstruction in malignant conditions
2009	Neck Dissection Any Type in malignant conditions
2010	Retro Peritoneal Lymph Node Dissection Rplnd As Part of Staging in malignant conditions
2011	Axillary Dissection in malignant conditions
2012	inguinal Block Dissection One Side in malignant conditions
2013	Retro Peritoneal Lymph Node Dissection(RPLND) (for Residual Disease) in malignant conditions
2014	Splenectomy in malignant conditions
2015	Oesophagectomy Any Type in malignant conditions
2016	Oesophagectomy with Two Field Lymphadenectomy in malignant conditions(40.59)
2017	Oesophagectomy with Three Field Lymphadenectomy in malignant conditions(40.59)
2018	Substernal Gastric Bypass in malignant conditions
2019	Gastrectomy Any Type in malignant conditions
2020	Gastrostomy in malignant conditions
2021	Gastro Jejunostomy in malignant conditions

2022	Small Bowel Resection in malignant conditions
2023	Colectomy Any Type in malignant conditions
2024	Ileotransverse Colostomy in malignant conditions
2025	Colostomy in malignant conditions
2026	Ileostomy in malignant conditions
2027	Jejunostomy in malignant conditions
2028	Ileostomy Closure in malignant conditions
2029	Colostomy Closure in malignant conditions
2030	Abdomino Perineal Resection (Apr) + Sacrectomy in malignant conditions(77.99)
2031	Anterior Resection of rectum in malignant conditions
2032	Posterior Exenteration for Carcinoma Rectum
2033	Total Exenteration for Carcinoma Rectum
2034	Radical Cholecystectomy in malignant conditions
2035	Hepatectomies in malignant conditions
2036	Distal Pancreatectomy in malignant conditions
2037	Other Bypasses-Pancreas in malignant conditions
2038	Abdominal Wall Tumor Resection in malignant conditions
2039	Resection with Reconstruction of Abdominal wall Tumors in malignant conditions
2040	Resection of Retroperitoneal Tumors in malignant conditions
2041	Open Partial Nephrectomy
2042	Radical Nephrectomy
2043	Nephroureterectomy for Transitional Cell Carcinoma of Renal Pelvis in malignant conditions
2044	Urinary Diversion in malignant conditions(56.6/56.7)
2045	Suprapubic cystostomy
2046	Other Cystectomies in malignant conditions
2047	Open radical cystectomy with Ilealconduit diversion
2048	Radical Prostatectomy in malignant conditions
2049	High Orchidectomy
2050	Emasculatation in malignant conditions
2051	Partial Penectomy
2052	Surgery for Carcinoma Ovary Early Stage
2053	Unilateral /BilateralSalpingo Oophorectomy in malignant conditions(65.6.1)
2054	Ovarian cystectomy in malignant conditions
2055	Surgery for Carcinoma Ovary Advance Stage
2056	Radical Trachelectomy in malignant conditions
2057	Hysterectomy in malignant conditions
2058	Radical Hysterectomy in malignant conditions
2059	Total Abdominal Hysterectomy(TAH) + Bilateral Salpingo Oophorectomy (BSO) + Bilateral Pelvic Lymph Node Dissection (BPLND) + Omentectomy in malignant conditions
2060	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (BPLND) + Bilateral Salpingo Oophorectomy (BSO) / Ovarian Transposition in malignant conditions
2061	Anterior Exenteration - Carcinoma Cervix

2062	Posterior Exenteration - Carcinoma Cervix
2063	Total Pelvic Exenteration - Carcinoma Cervix
2064	Supra Levator Exenteration - Carcinoma Cervix
2065	Radical Vaginectomy in malignant conditions
2066	Radical Vaginectomy + Reconstruction(70.62)
2067	Vulvectomy in malignant conditions
2068	Hemimandibulectomy in malignant conditions
2069	Marginal Mandibulectomy in malignant conditions
2070	Maxillectomy Any Type in malignant conditions
2071	Cranio Facial Resection in malignant conditions
2072	Resection of Lateral Temporal Bone in malignant conditions
2073	Subtotal Resection of Temporal Bone in malignant conditions
2074	Total Resection of Temporal Bone in malignant conditions
2075	Maxillectomy + infratemporal Fossa Clearance in malignant conditions
2076	Bone Resection in malignant conditions
2077	Surgery (removal) for Bone/Soft tissue tumors-without Prosthesis in malignant conditions(83.49)
2078	Surgery (removal) for Bone / Soft tissue tumors-with Custom Made Prosthesis in malignant conditions(83.49+84.40)
2079	Surgery (removal) for Bone / Soft tissue tumors-with Modular Prosthesis in malignant conditions(83.49+84.40)
2080	Bone and Soft Tissue Tumors Amputation in malignant conditions(83.49)
2081	Shoulder Girdle Resection in malignant conditions
2082	Sacral Resection in malignant conditions
2083	forequarter Amputation in malignant conditions
2084	Hemipelvectomy in malignant conditions
2085	internal Hemipelvectomy in malignant conditions
2086	Curettage & Bone Cement in malignant conditions
2087	Lumpectomy
2088	Wide Excision - Breast in malignant conditions
2089	Mastectomy Any Type in malignant conditions
2090	Breast Reconstruction Surgery
2091	Skin Tumors Wide Excision in malignant conditions
2092	Skin Tumors wide Excision + Reconstruction in malignant conditions(86.6/86.7)
2093	Reconstructon with Myocutaneous / Cutaneous Flap in malignant conditions
2094	Composite Resection & Reconstruction - Head & Neck in malignant conditions
2095	Skin Tumors amputation in malignant conditions
2096	Abdominoperinial Resection in malignant conditions
2097	Total Penectomy
2098	Segmental Mandibulectomy
2099	Tracheal Resection in malignant conditions(CA. Thyroid)
2100	Surgical Resection of Soft tissue /Bone tumors of Chest wall
2101	Head and Neck - Wide Excision
2102	Bilateral Orchidectomy

2103	Soft Tissue And Bone Tumors Wide Excision
2104	Soft Tissue And Bone Tumors Wide Excision + Reconstruction
2105	Bilateral Pelvic Lymph Node Dissection(BPLND)- Gynaecological cancers
2106	Surgical Correction of Bronchopleural Fistula. Thoracoplasty in malignant condition
2107	Surgical Correction of Bronchopleural Fistula. Myoplasty in malignant condition
2108	Decortication
2109	Anterior Exenteration (CA. Urinary Bladder)
2110	Total Exenteration (CA. Urinary Bladder)
2111	Bilateral Pelvic Lymph Node Dissection(BPLND) (CA. Urinary Bladder)
2112	Vascular reconstruction with synthetic graft in malignant conditions
2113	Vascular reconstruction with auto graft in malignant conditions
2114	Vascular isolation and perfusion in malignant conditions
2115	Uni-lateral inguinal Block Dissection in malignant conditions
2116	Bilateral Ilioinguinal block dissection in malignant conditions
2117	Popliteal lymphadenectomy in malignant conditions
2118	IVC thrombectomy in malignant conditions
2119	IVC filters for tumour thrombus in malignant conditions
2120	inoperable Laparotomy in malignant conditions
2121	Diagnostic Laparoscopy in malignant conditions
2122	Wide local excision in malignant conditions
2123	Wide local excision + reconstruction
2124	Isolated limb perfusion-hyperthermia in malignant conditions
2125	Operation for Carcinoma Lip - Vermilionectomy
Medical Oncology	
2126	Prostate Cancer with Hormonal Therapy
2127	Chemotherapy for Breast Cancer with Adriamycin / Cyclophosphamide (Ac)
2128	Chemotherapy for Oesophageal Cancer with Cisplatin/5fu
2129	Chemotherapy for Gastric Cancer with 5-Fu Leucovorin (Mcdonald Regimen)
2130	Chemotherapy for Vulval Cancer with Cisplatin/5-Fu
2131	Chemotherapy for Breast Cancer with Ac (Ac Then T)
2132	Chemotherapy for Colorectal Cancer with Monthly 5-Fu
2133	Chemotherapy for Bladder Cancer with Weekly Cisplatin.
2134	Chemotherapy for Colorectal Cancer with 5-Fluorouracil-Oxaliplatin Leucovorin (Folfox) (Stage III) Only
2135	Chemotherapy for Vaginal Cancer with Cisplatin/5-Fu
2136	Chemotherapy for Bone Tumors with Cisplatin/Adriamycin
2137	Chemotherapy for Bone Tumors - Hodgkin Lymphoma disease with Adriamycin Bleomycin Vinblastine Dacarbazine (Abvd)
2138	Chemotherapy for Non Hodgkin Lymphoma with Cyclophosphamide Adriamycin Vincristine Prednisone (Chop)
2139	Chemotherapy for Breast Cancer with Paclitaxel
2140	Chemotherapy for Bladder Cancer with Methotrexate Vinblastine Adriamycin Cyclophosphamide (Mvac)
2141	Chemotherapy for Multiple Myeloma with Vincristine, Adriamycin,Dexamethasone(Vad)

2142	Chemotherapy for Multiple Myeloma with Thalidomide+Dexamethasone(Oral)
2143	Chemotherapy for Multiple Myeloma with Melphalan Prednisone (Oral)
2144	Chemotherapy for Wilms Tumor with Siopwts Regimen(Stages I-III)
2145	Chemotherapy for Ovarian cancer with Carboplatin / Paclitaxel
2146	Chemotherapy for Hepatoblastoma operable with Cisplatin -Adriamycin
2147	Chemotherapy for Childhood B cell Lymphoma with variable regimen
2148	Chemotherapy for Neuroblastoma (Stages I-III) with Variable Regimen
2149	Chemotherapy for Retinoblastoma with Carbo/Etoposide/Vincristine
2150	Chemotherapy for Breast Cancer with 5- Fluorouracil A-C (Fac)
2151	Chemotherapy for Breast Cancer with Cyclophosphamide/ Methotrexate / 5fluorouracil (Cmf)
2152	Chemotherapy for Histiocytosis with Variable Regimen
2153	Chemotherapy for Rhabdomyosarcoma with Vincristine-Actinomycin- Cyclophosphamide(Vactc) Based Chemo
2154	Chemotherapy for Ewings Sarcoma with Variable Regimen
2155	Chemotherapy for Acute Myeloid Leukemia with induction Phase
2156	Chemotherapy for Ovarian cancer with Germ Cell Tumor Bleomycin-Etoposide-Cisplatin (Bep)
2157	Chemotherapy for Acute Myeloid Leukemia with Consolidation Phase
2158	Chemotherapy for Acute Myeloid Leukemia with Maintenance phase
2159	Chemotherapy for Acute Lymphoblastic Leukemia with induction 1st And 2nd Months
2160	Chemotherapy for Acute Lymphoblastic Leukemia with induction 3rd, 4th, 5th
2161	Chemotherapy for Non SMAL cell Lung Cancer with Cisplatin/Etoposide (Iiib)
2162	Chemotherapy for Acute Lymphoblastic Leukemia with induction Maintenance
2163	Palliative Chemotherapy for unlisted Regimen
2164	Chemotherapy for Breast Cancer with Tamoxifen Tabs
2165	Palliative And Supportive Therapy for terminally ill cancer patient
2166	Chemotherapy for Acute Myeloid Leukemia with Xelox Along with Adjuvant Chemotherapy of As-I
2167	Chemotherapy for Multiple myeloma with Zoledronic Acid Along with Adjuvant Chemotherapy of As-I
2168	Chemotherapy for low risk Gestational trophoblast DS with Weekly Methotrexate
2169	Chemotherapy for Febrile Neutropenia with 1st Line Iv Antibiotics And Other Supportive Therapy (Third Generation Cephalosporin, Aminoglycoside Etc.,)
2170	Chemotherapy for Febrile Neutropenia with 2nd Line Iv Antibiotics And Other Supportive Therapy(Carbapenems, Fourth Generation Cephalosporins, Piperacillin, Anti-Fungal . Azoles Etc.,)
2171	Chemotherapy for Breast Cancer with Aromatase inhibitors
2172	Chemotherapy for low risk Gestational trophoblast DS with Actinomycin
2173	Chemotherapy for Cervical Cancer with Weekly Cisplatin
2174	Chemotherapy for high risk Gestational trophoblast DS with Etoposide-Methotrexate - Actinomycin / Cyclophosphamide Vincristine (Ema-Co)
2175	Chemotherapy for Testicular Cancer with Bleomycin with Etoposide-Cisplatin (Bep)
2176	Chemotherapy for Non SMAL cell Lung Cancer with Erlotinib
2177	Chemotherapy for Non SMAL cell Lung Cancer with GEFITinIB
2178	Chemotherapy for Non SMAL cell Lung Cancer with Paclitaxel /Carboplatin

2179	Chemotherapy for Non SMAL cell Lung Cancer with PEM + Cisplatin
2180	Chemotherapy for Gastric Cancer with EOX
2181	Chemotherapy for Gastric Cancer with Gemcitabine+Oxaliplatin
2182	Chemotherapy for Gastric Cancer with Gemcitabine / Cisplatin
2183	Chemotherapy for Gastric Cancer with Imatinib(CML)
2184	Chemotherapy for Gastric Cancer with Dcf
2185	Chemotherapy for Colorectal Cancer with Capecitabine + bevacizumab (metastatic)
2186	Chemotherapy for Colorectal Cancer with Capecitabine + Oxalipantia (adjuvant) and metastatic
2187	Chemotherapy for Colorectal Cancer with Capacitabine
2188	Chemotherapy for Non Hodgkin Lymphoma with R - chop
2189	Chemotherapy for Neuroblastoma (Stages I-III) PCV (medulloblastoma)
2190	Chemotherapy for Multiple myeloma with Lenalidomide dexta
2191	Chemotherapy for Multiple myeloma with MPT(myeloma)
2192	Chemotherapy for Multiple myeloma with Imatinib (GSIT)
2193	Chemotherapy for Chronic lymphoid leukemia with Benadamustine
2194	Chemotherapy for Chronic lymphoid leukemia with Chilorambucil
2195	Chemotherapy for Chronic lymphoid leukemia with IA
2196	Chemotherapy for Chronic lymphoid leukemia with Imatinib(CML)
2197	Chemotherapy for Chronic lymphoid leukemia with Sunitinib
2198	Chemotherapy with Temozolamide(brain tumours)
2199	Chemotherapy with Benadamustin -Rituximab
2200	Chemotherapy with TIP(GCT 2nd line)
2201	Chemotherapy for Breast Cancer with Docetaxel
2202	Chemotherapy for Cervical Cancer with Weekly Cisplatin
2203	Chemotherapy for high risk Gestational trophoblast DS with Etoposide-Methotrexate - Actinomycin / Cyclophosphamide Vincristine (Ema-Co)
2204	Chemotherapy for Testicular Cancer with Bleomycin with Etoposide-Cisplatin (Bep)
2205	Chemotherapy Chemotherapy for Hepatoblastoma operable with Sorafenib
2206	Chemotherapy with Cape/IRI(metastatic)
2207	Chemotherapy with Capox(adjuvant) and metastatic
2208	2 D Planing
2209	IGRT(Image Guided RadioTherapy)
2210	Respiratory Gating-alongwith Linear accelerator planning
2211	Electron beam with Linear accelerator
2212	Tomotherapy
2213	Intraluminal Radiotherapy
2214	Surface mould
2215	Gliadel Wafer
2216	PICC line (peripherally inserted Central canulisation)
	Radiation Oncology
2217	Brachytherapy intracavitary I. LDR Per Application
2218	Brachytherapy intracavitary II. HDR Per Application

2219	Radical Treatment with Cobalt 60 External Beam Radiotherapy
2220	Palliative Treatment with Cobalt 60 External Beam Radiotherapy
2221	Adjuvant Treatment with Cobalt 60 External Beam Radiotherapy
2222	Radical Treatment with Photons External Beam Radiotherapy (on Linear Accelerator)
2223	Palliative Treatment with Photons External Beam Radiotherapy (on Linear Accelerator)
2224	Adjuvant Treatment with Photons/Electrons / External Beam Radiotherapy (on Linear Accelerator)
2225	Brachytherapy interstitial I. LDRPer Application
2226	Brachytherapy interstitial II. HDR One Application And Multiple Dose Fractions
2227	Specialized Radiation therapy- IMRT (intensity modulated radiotherapy) Upto 40 Fractions IMRT in 8 Weeks
2228	Specialized Radiation therapy - 3DCRT(3-D conformational radiotherapy)Upto 30 Fractions 3DCRT in 6 Weeks
2229	Specialized Radiation therapy - SRS/SRT Upto 30 Fractions in SRS/SRT 6 Weeks
	Plastic surgery
2230	Surgical correction for Craniosynostosis
2231	Surgical Correction of Nerve and Tendon Repair + Vascular Repair
2232	Surgical Correction of anamolies of Ear (cup & bat ears)
2233	Surgical correction for Vascular malformations
2234	Reconstructive procedures for vaginal atresia
2235	Surgical Correction of lid retraction with Tumour of Mandible And Maxilla
2236	Surgical correction for Congenital Deformity of Hand (Per Hand)
2237	Surgical Correction of Leprosy Reconstructive Surgery
2238	Post Burn Contracture Surgeries - Mild
2239	Post Burn Contracture Surgeries - Moderate
2240	Post Burn Contracture Surgeries - Severe
2241	Reduction Surgery for Filarial Lymphoedema
2242	Surgical Management of 40% mixed burns
2243	Surgical Management of 50% mixed burns
2244	Surgical Management of 60% mixed burns
2245	Surgical Management of above 60% mixed burns
2246	Surgical Correction of Hemifacial Atrophy
2247	Surgical Correction of hemifacial microsomia
2248	Surgical Management of Syndactyly of Hand for Each Hand
2249	Conservative management of 40% burns
2250	Conservative management of 50% burns
2251	Surgical Management of Cleft Lip
2252	Surgical correction of Cleft Palate
2253	Surgical corection of Velo-Pharyngeal incompetence
2254	Reconstruction or prosthetic appliance for absent ear
2255	Management of electrical burns with vitals exposed with flap cover
2256	Correction of lid retraction
2257	Surgery for Tm Joint Ankylosis
2258	Free Grafts - Large Area 10%

2259	Free Grafts - Thiersch- Small Area 5%
2260	Free Grafts - Very Large Area 20% and above
2261	Free Grafts - Wolfe Grafts
2262	Skin Flaps - Rotation Flaps
2263	Upto 30% burns first dressing
2264	Upto 30% burns subsequent dressing
2265	Excision and Skin Graft of Venous Ulcer
2266	Primary Suturing of Wound
2267	injection of Keloids - Ganglion /Ganglion Sclerotherapy
2268	Skin Flaps - Advancement Flaps
2269	Skin Flaps - Direct- cross Leg Flaps- Cross Arm Flap
2270	Skin Flaps - Cross Finger
2271	Skin Flaps - Abdominal
2272	Skin Flaps - Thoracic
2273	Skin Flaps - Arm Etc.
2274	injection of Keloids - Haemangioma
2275	Subcutaneous Pedicle Flaps Raising
2276	Subcutaneous Pedicle Flaps Delay
2277	Subcutaneous Pedicle Flaps Transfer
2278	Cartilage Grafting
2279	Reduction of Facial Fractures of Nose
2280	Nose fractures with implants
2281	Maxilla fractures lefort II
2282	Surgical Correction of Fracture Lefort III
2283	Maxilla fractures lefort III
2284	Reduction of Fractures of Mandible & Maxilla - Eye Let Splinting
2285	Reduction of Fractures of Mandible & Maxilla - Cast Netal Splints
2286	Reduction of Fractures of Mandible & Maxilla - Gumming Splints
2287	internal Wire Fixation of Mandible & Maxilla
2288	Primary Bone Grafting for alveolar cleft in Cleft Lip
2289	Secondary Surgery for Cleft Lip Deformity
2290	Secondary Surgery for Cleft Palate
2291	Reconstruction of Eyelid Defects - Minor
2292	Reconstruction of Eyelid Defects - Major
2293	Plastic Surgery of Different Regions of the Ear - Minor
2294	Plastic Surgery of Different Regions of the Ear - Major
2295	Plastic Surgery of the Nose - Minor
2296	Plastic Surgery of the Nose - Major
2297	Reconstructive surgery for facial palsy -micro vascular
2298	Reconstructive surgery for facial palsy -conventional
2299	Pendulous Breast - Mammoplasty
2300	Underdeveloped Breast Mammoplasty

2301	After Mastectomy (Reconstruction)Mammoplasty
2302	Dermabrasion Face
2303	30% to 50% Burns 1st Dressing
2304	30% to 50% Burns Subsequent Dressing
2305	Extensive Burn -above 50% First Dressing
2306	Extensive Burn -above 50% Subsequent dressing
2307	Corrective surgery for Hyperchalonism elecanthes
2308	Tarsorrhaphy surgery to prevent exposure keratitis to prevent loss or impairment of vision especially in facial burns
2309	Nose deformities with functional disturbances
2310	Macroglossia Correction
2311	Micrognathia - pierre robbin sequence
2312	Tessier cleft
2313	Palatal fistula Repair
2314	Penis reconstruction - pedicled
2315	Penis reconstruction - micro vascular
2316	Functional corrective surgery for sequel of facial injuries
2317	Orthognathic surgeries involving facial bones
2318	Panfacial fractures combination with polytrauma
2319	Frontonasoethmoid fractures with implants
2320	Zygoma/orbital fractures
2321	Facial bone fractures - mandible fracture single with implants
2322	Facial bone fractures - mandible fracture multiple with implants
2323	Alveolar bone grafting with bone graft
2324	Polydactyly Repair
2325	Calvarial reconstruction
2326	Treatment for trigger finger tenosynovitis
2327	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - conventional surgery
2328	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - microsurgery
2329	Tendon transfer procedure for wrist drop
2330	Corrective surgery for Cleft hand
2331	Mallet finger Surgery
2332	Boutonnie's deformity Repair
2333	Finger tip injuries Repair
2334	Compressive neuropathies
2335	Treatment for supparativechondritis
2336	Post CABG (sternal dehiscence/osso Repair
2337	Free functional muscle transfer
2338	Corrective surgery for congenital deformities of foot (per foot)
2339	Amputation of hand / fore arm / arm / foot / leg / thigh with skin cover
2340	Amputation of digit with skin cover
2341	Disarticulation through shoulder
2342	Disarticulation through thigh

2343	Reimplantation / revascularization - multiple digits per finger
2344	Reimplantation / revascularization - single digit
2345	Reimplantation / revascularization - wrist
2346	Toe transfer
2347	Breast reduction for gynaecomastia-male
2348	Breast reduction for gynaecomastia-female
2349	Nipple areola reconstruction
2350	Any raw area which needs skin grafting - mild<5%
2351	Any raw area which needs skin grafting - moderate 5-10%
2352	Any raw area which needs skin grafting - major - >10 %
2353	Debridement and primary closure for avulsion injuries
2354	Debridement and skin grafting for avulsion injuries
2355	Eyelid injuries / avulsions - major (more than 25% either in thickness or length)
2356	Nose injuries / avulsions- primary closure/ skin graft
2357	Ear injuries / avulsions - primary closure/ skin graft
2358	Lip injuries / avulsions - primary closure/ skin graft
2359	Sub mucosal fibrosis - surgical management with grafts
2360	Extensive degloving injuries / lacerations of the face in RTA/ Animal bites with exposure of vital structures
2361	Surgical management for keloid & hypertrophic scar requiring flap cover
2362	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture - flap division
2363	Crush injury hand involving loss of skin and vital parts requiring flap cover
2364	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture- flap insert
2365	Micro vascular reconstruction flap (post burns, post neoplastic, trauma, post traumatic, congenital)
2366	Nose injuries / avulsions -flap cover
2367	Ear injuries / avulsions - flap cover
2368	Lip injuries / avulsions - flap cover
2369	Scar revision procedures involving natural orifices
2370	Post traumatic sequelae like contractures, severe hypertrophy, unstable scars, non-healing ulcers etc.,
2371	Tissue expansion -for functional purpose
2372	Conservative management of 60% burns
RADIO-ISOTOPE THERAPY	
2373	131-Iodine Therapy
2374	131-Iodine Therapy <15mCi
2375	131-Iodine Therapy 15-50mCi
2376	131-Iodine Therapy 51-100mCi
2377	131-Iodine Therapy >100mCi
2378	Phosphorus-32 therapy for metastatic bone pain palliation
2379	Samarium-153 therapy for metastatic bone pain palliation

2380	Radiosynovectomy with Yttrium
	Polytrauma
2381	Thoracostomy
2382	Surgical Management for Abdominal injuries
2383	Surgical management with K-Wiring for Small bone fractures (To Be Covered Along with Other injuries Only And Not As Exclusive Procedure)
2384	Surgical Management of Patella Fracture (To Be Covered Along with Other injuries Only And Not As Exclusive Procedure)
2385	Surgical Correction of Pelvic Bone Fractures.
2386	Surgical Correction of Longbone Fracture
2387	Surgical Management of Grade I&II Compound Fractures
2388	Surgical Management of Grade III Compound Fractures
2389	Surgical Management of wound in Compound Fracture with Flap cover
2390	Management of Soft Tissue injury
2391	Intensive care management for Chest injuries in RICU Rs. 4000/- per day
2392	Intensive care management of Neuro Surgical Trauma in Neuro ICU
2393	Intensive care management for Abdominal injuries in Surgical ICU
2394	Amputation Surgery
2395	Medical Management for Neuro surgical trama in General Ward
2396	Surgical Treatment (Up To) for Neuro Surgical Trauma
2397	Conservative management for Chest injuries in General Ward
2398	Surgical Treatment for Chest injuries
2399	Conservative management for Abdominal injuries in General Ward
2400	Tracheostomy
2401	Surgical Management with Facial Bone Fractures (Facio- Maxillary injuries)
	Cochlear Implant Surgery (CIS)
2402	Post Switch On Mapping/initiation of AVT And Training of Child And Mother - Second installment
2403	Post Switch On Mapping/initiation of AVT And Training of Child And Mother - Third installment
2404	Post Switch On Mapping/initiation of AVT And Training of Child And Mother - Fourth installment
2405	Behind Ear Analogue Hearing Aid for Hearing impaired
2406	Cochlear Implant Surgery
2407	Initial Mapping/Switch On for Auditory - Verbal Therapy
2408	Post Switch On Mapping/initiation of AVT And Training of Child And Mother - First installment
	Prosthesis
2409	Syme's Protheses - High Density Ppolyethylene (HDP) / Polypropylene (PP)
2410	Syme's Protheses - Fibre
2411	Syme's Protheses - Modular
2412	Upper Limb - High Density Ppolyethylene (HDP) / Polypropylene (PP)
2413	Upper Limb - Fibre
2414	Upper Limb - Modular
2415	Whole Upper Limb - High Density Polyethylene (HDP) / Polypropylene (PP)
2416	Whole Upper Limb - Fibre

2417	Whole Upper Limb - Modular
2418	Above Elbow - High Density Polyethylene (HDP) / Polypropylene (PP)
2419	Above Elbow - Fibre
2420	Above Elbow - Modular
2421	Above Knee - High Density Polyethylene (HDP) / Polypropylene (PP)
2422	Above Knee - Fibre
2423	Above Knee - Modular
2424	Below Knee/ Petellar Tendon Bearing - High Density Polyethylene (HDP) / Polypropylene (PP)
2425	Below Knee/Petellar Tendon Bearing - Fibre
2426	Below Knee/Petellar Tendon Bearing - Modular
2427	Through Knee - High Density Polyethylene (HDP) / Polypropylene (PP)
2428	Through Knee - Fibre
2429	Through Knee - Modular
2430	Hip disarticulation prostheses - HDP/PP
2431	Hip disarticulation prostheses - Fibre
2432	Hip disarticulation prostheses - Modular
2433	Hip disarticulation prostheses - Partial Foot Prostheses
	Dental surgery
2434	Fistulectomy
2435	Sequestrectomy
2436	Tumour excision
2437	Apisectomy including LA
2438	Cyst under LA (Large)
2439	Cyst under LA (Small)
2440	Flap operation per Tooth
2441	Gingivectomy per Tooth
2442	Impacted Molar including LA
2443	Flap Operation per quadrant
2444	Gingivectomy per quadrant
2445	Reduction & immobilisation of fracture- Maxilla Under LA
2446	Reduction & immobilisation of fracture-Mandible Under LA
2447	Splints/Circum mandibular wiring under LA
2448	Splints/Circum mandibular wiring under GA
2449	internal wire fixation/plate fixation of Maxilla under LA
2450	internal wire fixation/plate fixation of Maxilla under GA
2451	internal wire fixation/plate fixation of Mandible under LA
2452	internal wire fixation/plate fixation of Mandible under GA
2453	Extraction per tooth under LA
2454	Complicated Extraction per Tooth under LA
2455	Extraction of impacted tooth under LA
2456	Extraction in mentally retarded/patients with systemic diseases/patient with special needs under short term GA
2457	Cyst & tumour of Maxilla /mandible by enucleation/excision/marsupialisation upto 4 cms

	under LA
2458	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupialisation size more than 4 cms under LA
2459	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupialisation size more than 4 cms under GA
2460	TM joint ankylosis- under GA
2461	Biopsy intraoral-Soft tissue
2462	Biopsy intraoral-Bone
2463	Hemi-mandibulectomy with graft
2464	Hemi-mandibulectomy without graft
2465	Segmental-mandibulectomy with graft
2466	Segmental-mandibulectomy without graft
2467	Maxillectomy- Total with graft
2468	Maxillectomy- Total without graft
2469	Maxillectomy- partial with graft
2470	Maxillectomy- partial without graft
2471	Release of fibrous bands & grafting -in (OSMF) treatment under GA
2472	Pre-prosthetic surgery- Alveoloplasty
2473	Pre-prosthetic surgery - ridge augmentation
2474	Root canal Treatment(RCT) Anterior teeth
2475	Root canal Treatment(RCT) Posterior teeth
2476	Apicoectomy- Single root
2477	Apicoectomy-Multiple roots
2478	Metal Crown-per unit
2479	Metal crown with Acrylic facing per unit
2480	Complete single denture-metal based
2481	Complete denture- acrylic based per arch
2482	Removable partial denture-Metal based-upto 3 teeth
2483	Removable partial denture-Metal based-more than 3 teeth
2484	Removable partial denture-Acrylic based-upto 3 teeth
2485	Removable partial denture-Acrylic based-more than 3 teeth
2486	Amalgum restoration-per tooth
2487	Composite Restoration-per tooth-anterior tooth
2488	Glas Ionomer-per tooth
2489	Scaling & polishing
2490	Removable Orthodontics appliance- per Arch
2491	Fixed Orthodontics-per Arch
2492	Space maintainers-Fixed
2493	Habit breaking appliances-removable
2494	Habit breaking appliances-Fixed
2495	Expansion plate
2496	Feeding appliance for cleft palate
2497	Surgical Placement of Eye Prosthesis with Implants

2498	Surgical Placement of Nose Prosthesis with Implants
2499	Surgical Placement of Zygomatic Implants Under G.A
2500	Functional orthodontic appliances
2501	Obturator (Maxillo-facial)
2502	Occlusal night guard(splint)
2503	Surgical Management of Naso Ethmoidal Floor Fracture - G.A
2504	Surgical Closure Oro-Nasal Fistula
2505	Sinus Lift Procedure without Grafting (22.39)
2506	Sinus Lift Procedure with Grafting (22.39/76.91)
2507	Application of Pit & Fissure Sealants (Pedo)
2508	Temporary Filling Per Tooth
2509	Tooth Coloured Restoration Per Tooth
2510	Fabrication & Cementation of inlay & Onlay-Ceramic
2511	Fabrication & Cementation of inlay & Onlay-Metal
2512	Flouride Gel Application (Pedo)
2513	Treatment Under Conscious Sedation
2514	Vital Bleaching Procedure for 8 Upper Teeth
2515	Preparation & Cementation of Anterior All Ceramic Laminates
2516	Atraumatic Restorative Treatment
2517	Pulpotomy & Pulpectomy with Ssc
2518	Management of Avulsed Tooth
2519	Surgical Placement of Dental Implants Under L.A
2520	Treatment with Micro Implants (Each)
2521	Root Canal Treatment - Deciduous Tooth
2522	Root Canal Treatment with Hemisection of Root
2523	Root Resection
2524	Extraction of Deep Bony Impacted Tooth Under G.A.
2525	Preparation And Cementation of Acrylic Crown
2526	Preparation & Cementation of Anterior All Ceramic Crown
2527	Placement of Stainless Steel Crown (Per Tooth)
2528	Fibre Post & Core Restoration with Anterior All Ceramic Crown
2529	Fibre Post & Core Restoration with Metal Ceramic Crown
2530	Metal Post & Core Restoration with Metal Ceramic Crown
2531	Fabrication & insertion of Removable Appliance (Upper / Lower)
2532	Fabrication & insertion of Removable Functional Appliance
2533	Fabrication & insertion of Removable Partial Denture- Single Tooth
2534	Fabrication & insertion of Removable Retainers-Each Arch
2535	Fabrication & insertion of Removable Space Maintainers (Pedo)
2536	Treatment with inclined Plane
2537	Operculectomy
2538	Sub Gingival Curretage Per Quadrant
2539	Crown Lengthening Procedure

2540	Root Coverage Procedure (Per Tooth)
2541	Osseous Surgery
2542	Flap Surgery with Bone Grafting (per Quadrant)
2543	Free Gingival Graft-Gum Surgery
2544	Gingival De Pigmentation Procedure
2545	Local Drug Delivery -Periodontal Treatments
2546	Resection And Reconstruction (Tumor)
2547	Excision of Growth Under L.A.
2548	Surgical Managemant of Cyst (> 2.5 cm) Under G.A.
2549	Excision of Growth Under G.A.
2550	Excision of Precancerous Lesions Under L.A
2551	Excision of Precancerous Lesions Under G.A
2552	Excision of Precancerous Lesions with Grafting
2553	Surgical Excision with Grafting
2554	Enucleation of Cyst/ Tumor
2555	Rapid Maxillary Expansion with Hyrax Screw Palatal Expanders
2556	Treatment with Temporary Anchorage Devices
Critical care	
2557	Medical Management of Acute Bronchitis with Pneumonia and Respiratory Failure
2558	Medical Management of COPD with Respiratory Failure (infective Exacerbation)
2559	Medical Management of Acute Severe Asthma with Acute Respiratory Failure
2560	Medical Management of ARDS
2561	Medical Management of ARDS with DIC (Blood & Blood Products)
2562	intensive care management of Septic Shock
2563	Medical Management of Poisoning Requiring Ventilatory Assistance
2564	Medical Management of ARDS with Multi Organ failure
General Medicine	
2565	Medical Management of Tb Meningitis
2566	Medical Management of Cerebral Malaria
2567	Medical Management of Chelation Therapy for Thalassemia Major
2568	Medical Management of Thrombocytopenia with Bleeding Diathesis
2569	Medical Management of Other Coagulation Disorders
2570	Medical Management of Metabolic Coma Requiring Ventilatory Support
2571	Medical Management of Snake Bite Requiring Ventilator Support
2572	Medical Management of Scorpion Sting Requiring Ventilator Support
2573	Medical Management of Hemophilia
2574	Respiratory tuberculosis, bacteriologically and histologically confirmed
2575	Acute hepatitis A
2576	Acute hepatitis B
2577	Other acute viral hepatitis
2578	Chronic viral hepatitis
2579	Unspecified viral hepatitis

2580	Diarrhoea and gastroenteritis of presumed infectious origin
2581	Viral and other specified intestinal infections
2582	Other bacterial intestinal infections
2583	Other bacterial foodborne intoxications, not elsewhere classified
2584	Dengue fever [classical dengue
2585	Dengue haemorrhagic fever
2586	Plasmodium falciparum malaria
2587	Plasmodium vivax malaria
2588	Plasmodium malariae malaria
2589	Other parasitologically confirmed malaria
2590	Unspecified malaria
2591	Typhoid and paratyphoid fevers
2592	Essential (primary) hypertension
2593	Viral pneumonia, not elsewhere classified
2594	Pneumonia due to Streptococcus pneumoniae
2595	Pneumonia due to Haemophilus influenzae
2596	Bacterial pneumonia, not elsewhere classified
2597	Pneumonia due to other infectious organisms, not elsewhere classified
2598	Pneumonia in diseases classified elsewhere
2599	Pneumonia, organism unspecified
2600	Gestational [pregnancy-induced] hypertension without significant proteinuria
2601	Gestational [pregnancy-induced] hypertension with significant proteinuria
2602	Subarachnoid haemorrhage
2603	Other nontraumatic intracranial haemorrhage
2604	Stroke, not specified as haemorrhage or infarction
2605	Bronchitis, not specified as acute or chronic
2606	Simple and mucopurulent chronic bronchitis
2607	Unspecified chronic bronchitis
2608	Emphysema
2609	Acute tubulo-interstitial nephritis
2610	Neonatal jaundice due to other excessive haemolysis
2611	Neonatal jaundice from other and unspecified causes
2612	Acute and subacute endocarditis
2613	Viral meningitis
2614	Amoebiasis
2615	Medical Management of Myelodysplastic Syndromes
2616	Medical Management of Pancytopenia
2617	Medical Management of Anaemias (Less Than 7 Gms)/ Heart Failure
2618	Medical Management of Periodic Paralysis
2619	Medical Management of Metabolic Encephalopathy
2620	Medical Management of Acute Rheumatic Fever
2621	Medical Management of Hypertensive Emergencies

	infectious diseases
2622	Medical Management of Severe Tetanus
2623	Medical Management of Complicated Diphtheria
2624	Medical Management of Cryptococcal Meningitis
	Paediatrics
2625	Medical Management of Enteric Fever Complicated in Paediatric patient
2626	Medical Management of Neuro Tuberculosis in Paediatric patient
2627	Medical Management of Neuro Tuberculosis with Ventilation in Paediatric patient
2628	Medical Management of Haemophilia including Von Willibrand's disease in Paediatric patients
2629	Medical Management of Diabetic Ketoacidosis in Paediatric patient
2630	Medical Management of Meningo- Encephalitis in Paediatric patients (Ventilated)
2631	Medical Management of Encephalitis / Encephalopathy in Paediatric patient
2632	Medical Management of Convulsive Disorders/Status Epilepticus (Fits)in Paediatric patient
2633	Medical Management of Stroke Syndrome in Paediatric patient
2634	Medical Management of Severe Myocarditis in Paediatric patient
2635	Medical Management of Viral Myocarditis in Paediatric patient
2636	Medical Management of intra Cranial Bleed in Paediatric patient
2637	Medical Management of Acute Broncho Lobar pneumonia with Empyema/ Pleural Effusion in Paediatric patients
2638	Medical Management of Acute Broncho Lobar pneumonia with Pyo Pneumothorax in Paediatric patient
2639	Medical Management of ARDS with DIC (Blood & Blood Products) - paediatrics
2640	Medical Management of Acute Hepatitis with Hepatic Encephalopathy in Paediatric patient
2641	Medical management of Acute Pancreatitis (Mild)- paediatric patients
2642	Medical Management of Acute Gastro intestinal Bleed in Paediatric patients
2643	Medical Management of Steroid Resistant Nephrotic Syndrome Complicated or Resistant in Paediatric patients
2644	Medical Management of Acute Renal Failure in Paediatric patient
2645	Medical Management of Acute Renal Failure with Dialysis in Paediatric patients
2646	Medical Management of Urinary Tract infection with Complications Like Pyelonephritis And Renal Failure in Paediatric patient
2647	Medical management of term Baby with Septicemia Culture Positive,Hyperbilirubinemia Not requiring Ventilatory support.
2648	Medical management of pre-term Baby of 30 To 32 Weeks Septi cemia Ductus Arteriosus - requiring Mechanical Ventilation.
2649	Medical Management of Term Baby with Persistent Pulmonary Hypertension Ventilation-Hfo Hyperbilirubinemia Clinically evident septicemia.
2650	Medical Management of Term Baby with Severe Perinatal Asphyxia Clinically evident septicemia, Hyperbilirubinemia - Not requiring Ventilatory support.
2651	Medical Management of Term Baby with Severe Perinatal Asphyxia Clinically evident septicemia, Hyperbilirubinemia - requiring Ventilatory support.
2652	Medical Management of Term Baby Severe Hyperbilirubinemia clinically evident Septicemia.
2653	Medical management of Seizures in term baby requiring ventilatory support.
2654	Medical Management of Necrotising Enterocolitis, Clinically evident Septicemia, Hyperbilirubinemia not requiring ventilatory support.

2655	Medical Management of Term Baby, Fulminant septicemia Culture Positive with Septic Shock, Hyperbilirubinemia Renal Failure requiring ventilatory support.
2656	Medical Management of Preterm Baby 33 To 34 Weeks with Severe Hyaline Membrane Disease Clinically evident septicemia Hyperbilirubinemia requiring Bubble Cpap.
2657	Medical Management of pre term baby of 33 To 34 Weeks with Preterm Baby Severe Hyaline Membrane Disease Clinically evident septicemia Hyperbilirubinemia requiring ventilatory support.
2658	Medical management of Preterm baby of 35 To 36 Weeks with Mild Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia not requiring ventilatory support.
2659	Medical management of Preterm baby of 33 To 34 Weeks with Mild Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia not requiring ventilatory support.
2660	Medical management of Preterm baby of 33 To 34 Weeks with severe Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia requiring ventilatory support/ bubble Cpap.
2661	Medical management of Preterm baby of 30 To 32 Weeks with severe Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia requiring Mechanical ventilatory support.
2662	Medical management of Preterm baby of 33 To 34 Weeks with severe Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia Patent Ductus Arteriosus- requiring Mechanical ventilatory support.
2663	Medical management of Severe Bronchiolitis (Non Ventilated)
2664	Medical Management of Severe Bronchopneumonia (Non Ventilated)
2665	Medical Management of Severe Aspiration Pneumonia (Non Ventilated)
2666	Medical Management of Severe Bronchiolitis (Ventilated)
2667	Medical Management of Severe Bronchopneumonia (Ventilated)
2668	Medical Management of Acute Severe Asthma (Ventilated)
2669	Medical Management of Severe Aspiration Pneumonia (Ventilated)
2670	Medical Management of Congenital Heart Disease with Congestive Cardiac Failure in Paediatric patients
2671	Medical Management of Congenital Heart Disease with infection (Non Ventilated) in Paediatric patient
2672	Medical Management of Congenital Heart Disease with infection And Cardiogenic Shock (Ventilated) in Paediatric patients
2673	Medical Management of Febrile Seizures (Atypical- Mechanical Ventilated) in Paediatric patients
2674	Medical Management of Cardiogenic Shock in Paediatric patients
2675	Medical Management of Scorpion Sting with Myocarditis And Cardiogenic Shock Requiring Ventilatory Assistance in Paediatric patients
2676	Medical Management of Poison ingestion/ Aspiration Requiring Ventilatory Assistance in Paediatric patients
2677	Medical management of Preterm baby of <30 Weeks with severe Hyaline Membrane Disease septicemia Culture Positive Hyperbilirubinemia requiring Mechanical ventilatory support.
2678	Medical management of pre-term baby of <30 Weeks Severe Hyaline Membrane Disease Septicemia Culture Positive,Hyperbilirubinemia Patent Ductus Arteriosus -requiring Mechanical Ventilation.
2679	Medical Management of Guillian-Barre Syndrome-paediatric

2680	Medical Management of ARDS with Multi- Organ Failure paediatric
2681	Medical Management of ARDS plus DIC (Blood & Blood Products) paediatric
2682	Medical Management of infective Endocarditis- paediatric
2683	Medical Management of Meningo- Encephalitis (Non Ventilated)
2684	Medical Management of Status Epilepticus
2685	Medical Management of Acute Renal Failure
2686	Medical management Septic shock- paediatric
2687	Medical Management of Snake Bite Requiring Ventilatory Assistance- paediatric
2688	Medical Management of Acquired Heart Disease with Congestive Cardiac Failure
2689	Medical Management of Anemia of Unknown Cause
2690	Medical Management of Pyogenic Meningitis- paediatric
2691	Medical Management of Thalassemia Major Requiring Chelation Therapy- Paediatric
2692	Medical Management of Cerebral Malaria (Falciparum)- paediatric
2693	Basic Package for Neonatal Care (Package for Babies admitted for short term care for conditions like: Transient tachypnoea of newborn, Mild birth asphyxia, Jaundice requiring phototherapy, Hemorrhagic disease of newborn, Large for date babies (>4000 gm) for observational care)
2694	Specialised Package for Neonatal Care (Package for Babies admitted with mild-moderate respiratory distress, infections/sepsis with no major complications, Prolonged/persistent jaundice, Assisted feeding for low birth weight babies (<1800 gms), Neonatal seizures)
2695	Advanced Package for Neo Natal Care (Low birth weight babies <1500 gm and all babies admitted with complications like Meningitis, Severe respiratory distress, Shock, Coma, Convulsions or Encephalopathy, Jaundice requiring exchange transfusion, NEC)
2696	Medical Management of Acute gastritis in Paediatric patient
2697	Medical Management of Pulmonary koch's with complications in Paediatric patient
2698	Medical Management of Tetanus in Paediatric patient
2699	Medical Management of Diphtheria in Paediatric patient
2700	Medical Management of Viral haemmaragic fever with complicatons in Paediatric patient
2701	Medical Management of Viral hepatitis in Paediatric patient
2702	Medical Management of Auto immune hemolytic anemia in Paediatric patient
2703	Medical Management of Henoch - schonlein purpura in Paediatric patient
2704	Medical Management of Idiopathic thrombocytopenic purpura in Paediatric patient
2705	Medical Management of Rickets in Paediatric patient
2706	Medical Management of Muscular dystrophy in Paediatric patient
2707	Medical Management of Acute flaccid paralysis in Paediatric patient
2708	Medical Management of Rheumatic heart disease in Paediatric patient
2709	Medical Management of Croup in Paediatric patient
2710	Medical Management of Acute pharyngo tonsillitis in Paediatric patient
2711	Medical Management of Portal hypertension in Paediatric patient
2712	Medical Management of Rheumatoid Arthritis requiring Hospitalisation
2713	Medical Management of Acute glomerulonephritis in Paediatric patient
2714	Medical Management of Nephrotic syndrome-non steriod resistant in Paediatric patient
2715	Medical Management of Renal Tubular Acidosis
2716	Medical Management of UTI (Urinary Tract infection)

2717	Newborn (suspected to be) affected by maternal renal and urinary tract diseases Newborn (suspected to be) affected by maternal conditions
2718	Medical Management of Cyanotic Heart Disease in paediatric patient
	Cardiology
2719	Management of Acute MI with Angiogram
2720	Medical Management of Acute MI with Cardiogenic Shock
2721	Medical Management of Acute MI requiring IABP Pump
2722	Medical Management of Pulmonary Embolism
2723	Medical Management of Pericardial Effusion, Tamponade with Aspiration
2724	Medical Management of infective Endocarditis
2725	Medical Management of Complex Arrhythmias
2726	Ablation Therapy for Simple Arrhythmias
2727	Medical Management of Refractory Cardiac Failure
2728	Medical Management of Acute MI (Conservative Management without Angiogram)
2729	Medical Management of Accelerated Systemic Hypertension
2730	Medical Management of CAD - Chronic Stable Angina
2731	Medical Management of Acute MI-AHF-Not Requiring Ventilator
2732	Medical Management of CAD-Acute MI with Pulmonary Edema – Requiring Ventilator
2733	Medical Management of Pericardial Effusion, Tamponade without Aspiration
2734	Medical Management of Simple Arrhythmias
2735	CHF-Acute Decompensation-Medical Management without Ventilator
2736	CHF-Acute Decompensation-Medical Management with Ventilator
2737	Medical Management of Chronic Heart Failure
2738	Medical Management of Aortic Dissection
2739	Medical Management of Deep Vein Thrombosis
2740	Medical Management of Vascular Embolisation
2741	Medical Management of Aortoarteritis
2742	Medical Management Cardiogenic Shock (Non AMI) without Angiogram
2743	Medical Management Cardiogenic Shock (Non AMI) with Angiogram
	Nephrology
2744	Medical Management of Nephrotic Syndrome
2745	Medical Management of Rapidly Progressive Renal Failure
2746	Medical Management of AKI without Dialysis
2747	Medical Management of Chronic Renal Failure 1 (CRF)
2748	Maintenance Hemodialysis for CRF
2749	Medical Management of Post Transplant Sepsis
2750	CAPD Peritonitis
2751	Medical Management of Acute Glomerulo Nephritis
	Neurology
2752	Medical Management of Neuroinfections -Pyogenic Meningitis(Bacterial)
2753	Medical Management of Neuroinfections -Fungal Meningitis
2754	Medical Management of ADEM

2755	Medical Management of Neuroinfections -Viral Meningoencephalitis (including Herpes Encephalitis)
2756	Medical Management of Guillian-Barre Syndrome
2757	Medical Management of Chronic inflammatory Demyelinating Polyneuropathy(CIDP)
2758	Medical Management of Neuromuscular disorders (Myasthenia Gravis)
2759	Medical Management of Acquired Myopathies
2760	Medical Management of Optic Neuritis
2761	Medical Management of Hemorrhagic Stroke/Strokes
2762	Medical Management of Ischemic Strokes
2763	Management with Immunoglobulin Therapy - IV
2764	Medical Management of Epilepsy - Idiopathic Neurocysticercosis Tuberculoma
2765	Medical Management of Wilson's Disease
2766	Medical Management of Dementia
2767	Medical Management of Parkinsonism
2768	Medical Management of Migraine
2769	Medical Management of Myopathies – Hereditary
Pulmonology	
2770	Medical Management of Bronchiectasis with Repeated Hospitalisation >6 per Year
2771	Medical Management of Pneumoconiosis
2772	Medical Management of interstitial Lung Diseases
2773	Medical Management of Lung Abscess ,Non Resolving
2774	Medical Management of Pneumothorax (Large/Recurrent)
2775	Medical Management of Acute Respiratory Failure (without Ventilator)
2776	Medical Management of Acute Respiratory Failure (with Ventilator)
2777	Medical Management of Cold Abscess Chest Wall
2778	Medical Management of Aspergilloma
2779	Medical Management of A.B.P.A (Allergic Broncho Pulmonary Aspergillosis)
2780	Medical Management of Sarcoidosis
2781	Medical Management of Cystic Fibrosis
2782	Medical Management of Pulmonary Vasculitis
2783	Medical Management of Pneumonias
Dermatology	
2784	Medical management of Pemphigus
2785	Medical management of Stevens- Johnson Syndrome
2786	Medical management of Toxic Epidermal Necrolysis
2787	Medical Management of Leprosy Reactions & Deformities (Type I & Type II)
2788	Medical Management of Chlamydial Tests
2789	Medical Management of Herpes Zoster Post Herpetic Neuralgia
2790	Medical Management of Electro/Cryocautery for Warts
2791	Medical Management of Cutaneous Malignancies -Malignant Melanoma
2792	Medical Management of Cutaneous Malignancies (Sq. Cell Ca ,BCC, Lymphomas)
2793	Medical Management of Bullous Disorders (Pemphigoid/Pemphigus)
2794	Medical Management of Acute Contact Allergic Dermatitis

2795	Medical Management of Pustular Psoriasis
2796	Medical Management of Adverse Drug Reactions
2797	Medical Management of Acute Urticaria
2798	Medical Management of Erythema Multiformae
2799	Medical Management of Erythroderma
2800	Medical Management of Vitiligo Medical (OP Management)
2801	Medical Management of Cutaneous Vasculitis
2802	Medical Management of Dermatomyositis
2803	Medical Management of Connective Tissue Disorders - Systemic Sclerosis
2804	Medical Management of Connective Tissue Disorders - Dermatomyositis / Polymyositis
Rheumatology	
2805	Medical management of Scleroderma
2806	Medical management of Systemic Lupus Erythematosus (SLE)
2807	Medical management of Primary Sjogren'S Syndrome
2808	Medical management of Systemic Lupus Erythematosus (SLE) with sepsis
2809	Medical management of Mctd Mixed Connective Tissue Disorder
2810	Medical management of Vasculitis
2811	Medical Management of Anti Phospho Lipid Antibody Syndrome with Ischemia
2812	Medical Management of Severe Psoriatic Arthritis
2813	Medical Management of Juvenile Idiopathic Arthritis
2814	Medical Management of Juvenile Idiopathic Arthritis with systemic onset
2815	Medical Management of Gout
2816	Medical Management of infection Related Arthrites
2817	Medical Management of Undifferentiated inflammatory Arthritis
2818	Medical Management of Undifferentiated Connective Tissue Disorder
2819	Medical Management of Severe Spondylo Arthropathies
2820	Medical Management of inflammatory Myositis
2821	Medical Management of Severe Myositis Requiring IV Ig
2822	Medical Management of Osteoporosis with Recent Painful Vertebral Fracture
2823	Medical Management of Osteomalacia
Endocrinology	
2824	Medical management of Rhinocerebral Mucormycosis
2825	Medical Management of Grave's Disease
2826	Medical management of Pyelonephritis in uncontrolled Diabetes mellitus
2827	Medical management of Cavernous Sinus Thrombosis in uncontrolled Diabetes melitus
2828	insulin-dependent Diabetes mellitus
2829	Non-insulin-dependent Diabetes mellitus
2830	Malnutrition-related Diabetes mellitus
2831	Hormonal therapy for Pituitary - Acromegaly
2832	initial evaluation and management of Hypopituitarism without growth hormone
2833	Hypopituitarism initial Evaluation And Management with Growth Hormone
2834	Hypopituitarism Maintanance Phase Monthly Package for Growth Hormone

2835	Medical Management of Cushing's Syndrome
2836	Medical Management of Precocious Puberty
2837	Medical management of Lower Respiratory Tract infection
2838	Medical management of Fungal Sinusitis
2839	Medical management of Cholecystitis
2840	Medical Management of Osteoporosis
2841	Hormonal therapy for Delayed Puberty Hypogonadism-Turners Syndrome
2842	Hormonal therapy for Delayed Puberty Hypogonadism-Turners Syndrome/Klinefelter's Syndrome
	Gastroenterology
2843	Medical Management of Oesophageal Varices with Sclerotherapy
2844	Medical Management of Oesophageal Varices using Variceal Banding
2845	Medical management of Gastric Varices
2846	Medical management of Oesophageal Fistula
2847	Medical Management of infective Proctitis enterocolitis
2848	Medical Management of Abdominal Tuberculosis
2849	Medical Management - SEMS (Stent) for Palliation of Advanced Biliary Malignancy
2850	Medical Management- SEMS (Stent) for Palliation of Advanced Pancreatic Malignancy
2851	Medical Management - SEMS (Stent) for Palliation of Advanced GI Malignancy
2852	Medical Management of Budd-Chiari Syndrome
2853	Medical Management of Haemorrhoids
2854	Medical Management of COPD Acute Exacerbation
2855	Medical Management of Chronic Persistent Asthma
2856	Medical Management of Bronchial Asthma (Acute and Chronic Severe)
2857	Medical Management of inhalational Lung injuries
2858	Medical Management of Empyema
2859	Medical Management of Pleural Effusion
2860	Medical Management of infective Oesophagitis (Candida viral, bacterial)
2861	Medical Management of Gastro Esophageal Reflux Disease
2862	Medical management of Achalasia Cardia
2863	Medical management of Corrosive Oesophageal injury
2864	Medical management of Corrosive Oesophageal injury
2865	Conservative management of Oesophageal foreign Body
2866	Conservative management of Oesophageal Perforation
2867	Medical Management of Oesophageal Perforation, Conservative Management with Stent
2868	Medical Management of Mallory Weiss Tear
2869	Medical Management of Duodenal Ulcer
2870	Medical Management of Gastric Ulcer
2871	Medical Management of Erosive Gastritis
2872	Medical Management of Gastric Outlet Obstruction
2873	Medical Management of Gastric Polyp
2874	Medical management of GAVE(Gastric Antral Vascular Ectasia)
2875	Medical Management of Crohn's Disease

2876	Medical Management of Ulcerative Colitis
2877	Medical Management of Ischaemic Bowel Disease
2878	Medical Management of Fissure
2879	Medical Management of Rectal Polyp Medical Management
2880	Medical Management of Colorectal Polyps
2881	Medical Management of Solitary Rectal Ulcer Syndrome
2882	Medical Management of Radiation Proctitis
2883	Conservative management of Cirrhosis with Hepatic Encephalopathy
2884	Medical Management of Acute Liver Failure
2885	Medical Management of Cirrhosis Decompensated including SBP, Portal HTN, Bleed
2886	Medical Management of Compensated Cirrhosis
2887	Medical Management of Liver Abscess (Amoebic, Pyogenic & Misc. infections)
2888	Medical management of Cirrhosis with Hepato Renal Syndrome
2889	Medical Management of Gall Stone Diseases (Biliary Colic, cholangitis, cholecystitis)
2890	Medical management of Sclerosing Cholangitis
2891	Medical Management of Biliary Stricture
2892	Medical management of Acute Pancreatitis (Mild)
2893	Medical management of Acute Pancreatitis (Severe)
2894	Conservative management of Chronic Pancreatitis with Severe Pain
2895	Conservative management of Acute Pancreatitis with Pseudocyst (infected)
2896	Medical Management of Chronic Pancreatitis with Pseudocyst infected
2897	Medical Management of Malabsorption Syndrome
2898	Medical Management of Chronic Pancreatitis with Maldigestion
2899	Medical management of Post op stent
2900	Medical management of Post op leaks
2901	Medical Management of Upper GI Bleed
2902	Medical Management of Lower GI Bleed
2903	Conservative management of Obscure GI Bleed
2904	Medical Management of Haemoptysis for Evaluation
2905	Medical Management of Ascites of any etiology (Tubercular, Malignant, Pancreatic, Biliary)
	Psychiatry
2906	Medical Management of Schizophrenia
2907	Medical Management of Acute Psychotic Episode
2908	Medical Management of Bipolar Affective Disorder
	PMR
	External/ Non-invasive interventions
2909	CPR, ABLIS
2910	Nebulization
2911	Manipulation, Ponseti technique
2912	Massage
2913	Postural drainage
2914	Manual lymphatic drainage

2915	Skin Traction
2916	Dressing
2917	Bandaging
2918	Transfer activities
2919	Self-help basic ADLs
2920	Gait training
2921	Crutch gait training
2922	Wheelchair activities/ manoeuvres
2923	POP casting
2924	Therapeutic exercises
2925	NDT, PNF
2926	Counselling
2927	Behaviour therapy
2928	Aquatic therapy
2929	Electrical stimulation, FES
2930	Strapping
2931	Splinting
2932	Orthoses
2933	Immediate Post Op Prosthesis
2934	Physical Agents and Electrotherapy like Cold, Heat, Diathermy, Ultrasound, LASER, Traction etc.
	B. invasive interventions
2935	B1. Skull traction
	B2. injections:
2936	Peri-articular injection
2937	Tendon-sheath injection
2938	intra-articular injections including visco-supplementation
2939	Joint aspiration/ injection
2940	Bursa aspiration/ injection
2941	Ganglion decompression
2942	Trigger point injection
2943	Spinal injections like Epidural injection
2944	Botulinum toxin injection
2945	Platelet rich plasma injections
2946	Prolotherapy
2947	Ultrasound/ image guided injections
2948	Penile injections
2949	Facet joint injection
2950	SI joint injection
2951	TM joint injection
2952	Nascent Nitrogen, Ozone or CO2 intra-particular/ intra-discal instillation
	B3. Blocks
2953	Nerve Blocks e.g.Phenol, Lignocaine

2954	Motor point blocks
2955	Regional nerve blocks
2956	Stellate ganglion block
2957	Coeliac plexus nerve block
2958	Neuraxial blocks
	B4. instillations:
2959	intravesical instillation of anti-cholinergics
	C. Surgical interventions:
2960	Debridement of pressure sores
2961	Release of compressive neuropathies
2961	Tenotomy subcutaneous, open
2961	Soft tissue release
2961	Tendon lengthening
2961	Tendon transfers
2961	Release of pulleys in hand
2961	Joint stabilization/ Arthrodesis
2961	Excision arthroplasty
2961	insertion of wires, K wire, pins and rods
2961	External fixator – Ilizarov, JESS
2961	Osteotomies e.g. for Genu valgum / varum, hip etc.
2961	Amputation/ Revision amputation
2961	Anaesthetic foot surgeries e.g. TA lengthening, ulcer management
2961	CTEV -Soft Tissue Release(STR), bony correction
2961	Synovectomy, capsuloplasty, repositioning/ repair of tendons etc. in rheumatoid hand
2961	Excision of ganglion
2961	Skin grafting
2961	Skin flaps rotation
2961	Contracture release like at hip, knee, elbow, neck (sternomastoid tumor), hand
2961	Congenital anomalies correction
2961	Urethral Dilatation
2961	Urethral Repair
2961	Sphincterotomy
2961	Sphincter Stent Prosthesis
2961	Balloon Dilation
2961	Penoscrotal Fistula repair
2961	Sacral Anterior Root Stimulation
2961	Spinal Cord Stimulation
	D. Scopies
2962	Arthroscopy- diagnostic and therapeutic
2963	Cystoscopy in neurogenic bladder
2964	Proctoscopy
	E. Advanced interventions

2965	intra-thecal pump
2966	Neuro-prosthetic implants
2967	Osseointegration
2968	Stem cell therapy
	F. Miscellaneous:
2969	Endotracheal suction
2970	Endo-Tracheal intubation
2971	Nasogastric tube
2972	Flatus tube
2973	Catheterization
2974	Digital evacuation
2975	Stoma care
2976	Central venous line
2977	insertion of intercostal drainage tube
2978	Venti mask/ nasal prong
2979	Arterial blood sample
2980	Monitoring of vital signs
2981	Venesection
2982	incision and drainage
2983	Pulse oxymetry
2984	Tourniquet application
2985	Brain death identification
2986	Tracheostomy Tube Change, Downsizing and removal
2987	Rehabilitation Therapy session (45 Minutes)
	Diagnostic interventions
2988	EMG, NCV and other electrodiagnostic tests
2989	Musculoskeletal Ultrasound
2990	Urodynamic Evaluations
2991	instrumental Gait Analysis
2992	Foot pressure analysis
2993	Dynamic posturography
2994	Trans cutaneous oxymetry
2995	Autonomic Function Tests
2996	Cutaneous Thermography
2997	Spondylometry
2998	Body composition analysis
2999	instrumental ADL assessment
3000	Dynamometry
3001	Goniometry
3002	Doppler test
3003	Exercise Testing
3004	Pulmonary Function Testing

3005	Isokinetic Exercise Testing
3006	Driving and work simulation
3007	Body weight supported treadmill testing/ training
3008	Robotics- testing/ training
3009	Audiometry
3010	Biofeedback
3011	Video fluoroscopic evaluation of swallowing
3012	Modified barium swallow
3013	Cine esophagogram
3014	Palato pharyngeal analysis (image guided swallow analysis)
3015	Fiber optic endoscopy examination of swallow
3016	instrumental Swallowing assesment
3017	Ultrasound Evaluation of Swallowing
3018	intraluminal pharyngeal manometry
3019	Electro-magnetic articulography
3020	Esophageal manometry
3021	Hyperbaric oxygen therapy
3022	Vacuum Assisted Closure (VAC)
3023	Robotic interactive Therapy
3024	Virtual Reality
3025	Ambient intelligence
3026	Transcranial Magnetic Stimulation
3027	Optokinetic Stimulation
3028	Treadmill Test
3029	Metabolic analysis during exercise/otherwise
	Clinical Procedures
3030	Clinical Evaluation of Patients in P.M.R. and Documentation
3031	History Taking in PMR
3032	Prosthetic & orthotic fitting & check out.
3033	Thermoplastic splinting
3034	Disability assessment
3035	Functional Capacity Evaluation and driving fitness etc

TEMPLATE FOR STANDARD TREATMENT GUIDELINES

NAME OF CONDITION

I. WHEN TO SUSPECT/ RECOGNIZE?

a) Introduction:

b) Case definition:

For both situations of care (*mentioned below**)

II. INCIDENCE OF THE CONDITION IN OUR COUNTRY

III. DIFFERENTIAL DIAGNOSIS

IV. PREVENTION AND COUNSELING

V. OPTIMAL DIAGNOSTIC CRITERIA, INVESTIGATIONS, TREATMENT & REFERRAL CRITERIA

***Situation 1: At Secondary Hospital/ Non-Metro situation: Optimal Standards of Treatment in Situations where technology and resources are limited**

a) Clinical Diagnosis:

b) Investigations:

c) Treatment:

Standard Operating procedure

- a. In Patient**
- b. Out Patient**
- c. Day Care**

d) Referral criteria:

***Situation 2: At Super Specialty Facility in Metro location where higher-end technology is available**

a) **Clinical Diagnosis:**

b) **Investigations:**

c) **Treatment:**

Standard Operating procedure

- a. In Patient
- b. Out Patient
- c. Day Care

d) **Referral criteria:**

VI. WHO DOES WHAT? and TIMELINES

- a. Doctor
- b. Nurse
- c. Technician

VII. FURTHER READING / REFERENCES

**RESOURCES REQUIRED FOR ONE PATIENT / PROCEDURE
(PATIENT WEIGHT 60 KGS)**

(Units to be specified for human resources, investigations, drugs and consumables and equipment. Also, quantity to be specified)

Situation	HUMAN RESOURCES	INVESTIGATIONS	DRUGS & CONSUMABLES	EQUIPMENT
1				
2				

Standard Treatment Guidelines

1. Guidelines for Cardiovascular Diseases
2. Guidelines for Critical Care
3. Guidelines for Gastroenterological Diseases
4. Guidelines for Obstetrics and Gynaecology
5. Guidelines for Haemodialysis
6. Guidelines for Ophthalmology
7. Guidelines for ENT
8. Guidelines for Orthopaedics
9. Guidelines for Medicine (Respiratory)
10. Guidelines for Medicine (Non Respiratory Medical Conditions)
11. Guidelines for Paediatrics and Paediatrics Surgery
12. Guidelines for General Surgery
13. Guidelines for Interventional Radiology
14. Guidelines for Oncology
15. Guidelines for Organ Transplant - Liver
16. Guidelines for Urology
17. Guidelines for Laboratory Medicine
18. Guidelines for G. I. Surgery
19. Guidelines for Neurology
20. Guidelines for Management of Epilepsy in India
21. Guidelines for Endocrinology

STGs under National Health Programmes

1. Revised National Tuberculosis Control Programme (RNTCP)

Standards for TB Care in India

2. National Mental Health Programme

Management of Common Mental Disorders

3. National Programme for Prevention and Control of Deafness

Management of Common Ear Conditions

4. Oral Health Programme

Dental Caries and Periodontitis

5. National Leprosy Eradication Programme

- (i) Training Manual for Medical officer
- (ii) Disability Prevention & Medical Rehabilitation

6. National AIDS Control Programme

Prevention, Management and control of RTI & STI

7. National Vector Borne Disease Control Programme

- (i) Case Management of Acute Encephalitis Syndrome / J. E.
- (ii) Diagnosis and treatment of Malaria
- (iii) Filariasis control in India and Its Elimination
- (iv) Chikungunya Fever
- (v) Road Map for Kala-Azar Elimination
- (vi) National Guidelines for Clinical Management of Dengue Fever

8. National Blindness Programme

Pre-operative, Operative and Post-operative precautions for Eye Surgery

9. National Programme for Prevention Management of Burn Injuries (NPPMBI)

Prevention and Management of Burn Injuries

**10. National Programme for Prevention and Control of Cancer, Diabetes,
Cardiovascular Disease and Stroke (NPCDCS)**

A Manual for Medical Officers

11. National Rabies Control Programme

National Guidelines on Rabies Prophylaxis

12. Programme for Prevention and Control of Leptospirosis

National Guidelines Diagnosis, Case Management Prevention and Control
of Leptospirosis

STGs under AYUSH

1. Guidelines for Ayurveda

Guidelines for organising “Advocacy cum Training Workshop at State head quarter level in the States/UTs for implementing Clinical Establishments Act especially starting Online Registration”.

Suggested venue	State Secretariat/Directorate Headquarter.
------------------------	--

Time duration:	Half to one day workshop.
-----------------------	---------------------------

Objective:	Orientation & Sensitization Training in online registration process of all Stakeholders proper implementation of the Clinical Establishments Act in the States/UTs who have adopted the Act.
-------------------	--

Participants

1	Representatives of MoHFW/Dte.GHS/NIC/National Council Secretariat as resource facility.
2	Sr.Regional Director, Regional office of Health & Family Welfare
3	Senior Officers of State Secretariat & State Directorate
4	State Programme Officer for Clinical Establishments Act
5	Members of State Council for Clinical Establishments
6	District CMOs of all districts.
7	Representatives of Indian Medical Association, Hospital Association & other associations related to AYUSH.
8	Representatives of professional associations active in state e.g. association of physicians of India etc.
9	Convenor of District Registering Authority.
10	Representatives of hospital associations.
11	Representatives of consumer groups/patient rights
12	State & District Coordinators, if in place.

Agenda

1	Welcome and introductions
2	Provisions and benefits of Clinical Establishment Act and Current status in the country
3	Queries of representatives/stakeholders/participants from State.
4	Demonstration and Training on online registration process.
5	Road map for implementation by states and district
6	Discussions

Tentative Budget	Within norm of funding support to each State for implementation of CEA, with respect to organising workshop, dissemination & capacity building to meet expenses on refreshment, stationary, travel of non-official members(if applicable), miscellaneous etc.
-------------------------	---

ALLOPATHY MEDICAL DEGREES**GRADUATE**

MBBS

PG DIPLOMA (WITH BASIC DEGREE AS MBBS) IN SPECIALTY/SUPER SPECIALTY

Diploma in Oto-Rhino-Laryngology

Diploma in Radio-Diagnosis

Diploma in Radio Therapy

Diploma in Medical Virology

Diploma in Occupational Health

Diploma in Ophthalmology

Diploma in Orthopaedics

Diploma in Public Health

Diploma in Physical Medicine and Rehabilitation

Diploma in Psychological Medicine

Diploma in Radiation Medicine

Diploma in Sports Medicine

Diploma in Tuberculosis and Chest Diseases

Diploma in Tropical Medicine Health

Diploma in Dermatology, Venereology and Leprosy

Diploma in Venereology

Diploma in Paediatrics

Diploma - Aviation Medicine

Diploma in Cardiology

Diploma in Basic Medical Sciences (Anatomy)

Diploma in Basic Medical Sciences (Physiology)

Diploma in Basic Medical Sciences (Pharmacology)

Diploma in Maternity and Child Welfare

Diploma -Diploma V and D

Diploma in Medical Radiology and Electrology

Diploma - Diploma in Pathology and Bacteriology

Diploma in Microbiology

Diploma in Path. and Bact.

Diploma in Industrial Health

Diploma in Allergy and Clinical Immunology

Diploma in Anesthesia

Diploma in Child Health

Diploma in Community Medicine

Diploma in Clinical Pathology

Diploma in Dermatology

Diploma in Diabetology

Diploma in Forensic Medicine

Diploma in Health Administration

Diploma in Hospital Administration

Diploma in Health Education

Diploma in Immuno-Haematology and Blood Transfusion

Diploma in Leprosy

Diploma (Marine Medicine)

POST GRADUATE DEGREE (WITH BASIC DEGREE AS MBBS) IN SPECIALTY

MD - Tropical Medicine

MD - Maternity and Child Health

MD - CCM

MD - Sports Medicine

MD-Transfusion Medicine

MD - Immuno Haematology and Blood Transfusion

Master of Public Health (Epidemiology) With basic degree as MBBS

MD - Anaesthesiology

MD - Aviation Medicine

MD - Bio-Chemistry

MD - Bio-Physics

MD - Forensic Medicine/Forensic Medicine and Toxicology

MD - General Medicine

MD - Community Health Administration

MD - Geriatrics

MD - Hospital Administration

MD - Lab Medicine

MD - Microbiology

MD - Nuclear Medicine

MD - Obstetrics and Gynaecology

MD - Paediatrics

MD - Dermatology , Venereology and Leprosy

MD - Pharmacology

MD - Physiology

MD - Physical Medicine and Rehabilitation

MD - Psychiatry

MD - Radiotherapy

MD - Social and Preventive Medicine / Community Medicine

MD - Venereology

MD - Pathology and Microbiology

MD - Emergency Medicine

MD - Family Medicine

MD - Radio Diagnosis/Radiology

MD - Aviation Medicine/Aerospace Medicine

MD - Rheumatology

MD - Palliative Medicine

MD/MS - Obstetrics and Gynaecology

MS - Orthopaedics

MS - ENT

MS - General Surgery

MD/MS - Anatomy

MD/MS - Ophthalmology

Master of Hospital Administration (with basic degree as MBBS)

Master Degree in Applied Epidemiology (with basic degree as MBBS)

Master of Public Health (with basic degree as MBBS)

SUPER SPECIALTY DEGREE DM, MCH (with basic degree as MBBS)

DM - Neurology

DM - Rheumatology

DM - Endocrinology

DM - Clinical Immunology

DM - Pul. Med. and Critical Care Med

DM - Cardiac-Anaesthesia

DM - Haematology Pathology/Hematopathology

DM - Medical Genetics

DM - Organ Transplant Anaesthesia and Critical Care

DM - Critical Care Medicine
DM - Paediatric Hepatology
DM - Paediatric Neurology
DM - Neuro Anaesthesia
DM - Paediatric Nephrology
DM - Reproductive Medicine
DM - Infectious Disease
DM - Paediatric Oncology
DM - Geriatric Mental Health
DM - Paediatric Critical Care
DM - Paediatric Haematology Oncology
DM - Paediatric and Neonatal Anaesthesia
DM - Clinical Pharmacology
DM - Clinical Haematology
DM - Pulmonary Medicine
DM - Neuro Radiology
DM - Nephrology
DM - Neonatology
DM - Oncology
DM - Gastroenterology
DM - Cardiology
DM - Infectious Diseases
DM - Hepatology
DM - Immunology
DM - Pediatrics Gastroenterology
DM - Pediatrics Cardiology
M.Ch - Endocrine Surgery
M.Ch. - Hand and Micro Surgery
M.Ch. - Hand Surgery
M.Ch. - Head and Neck Surgery
M.Ch - Vascular Surgery
M.Ch - Cardio Thoracic Surgery
M.Ch - Cardio Thoracic and Vascular Surgery
M.Ch - Neuro Surgery
M.Ch - Paediatric Surgery
M.Ch - Plastic Surgery

M.Ch - Surgical Gastroenterology/G.I. Surgery

M.Ch - Surgical Oncology

M.Ch - Thoracic Surgery

M.Ch - Hepato Pancreato Biliary Surgery

M.Ch - Urology/Genito-Urinary Surgery

M.Ch - Gynaecological Oncology

M.Ch - Pediatric Cardio-Thoracic Vascular Surgery

FCPS Fellowship of the College of Physicians and Surgeons (WITH BASIC DEGREE AS MBBS)

F.C.P.S.(Medicine)

F.C.P.S.(Pathology)

F.C.P.S.(Surgery)

F.C.P.S.(Mid. and Gynae)

F.C.P.S.(Ophthalmology)

PDCC Post-Doctoral Certificate Courses (WITH BASIC DEGREE AS MBBS)

PDCC - Gastro-Radiology

PDCC - Cardiac-Anaesthesia

PDCC - Neuro-Anaesthesia

PDCC - Organ Transplant Anaesthesia

PDCC - Paediatric Endocrinology

PDCC - Critical Care Medicine

PDCC - Paediatric Gastroenterology

PDCC - Laboratory Immunology

PDCC - Infectious Diseases

PDCC - Nuclear Nephrology

PDCC - Renal Pathology

PDCC - Neuro-Radiology

PDCC - Aphaeresis Technology and Blood Component Therapy

PDCC - Pain Management

PDCC - Haemato-Oncology

PDCC - Paediatric Endocrinology

PDCC - Paediatric ENT

PDCC - Interventional Radiology

PDCC - Spine Surgery

ALLOPATHY DENTAL DEGREES

GRADUATE

B. D. S.

POST GRADUATE DEGREE/DIPLOMA

MDS - Prosthodontics and Crown and Bridge

MDS - Periodontology

MDS - Oral and Maxillofacial Surgery

MDS - Conservative and Endodontics

MDS - Orthodontics and Dentofacial Orthopaedics

MDS - Oral Pathology and Microbiology and Forensic Odontology

MDS - Public Health Dentistry

MDS - Paediatric and Preventive Dentistry

MDS - Oral Medicine and Radiology

PG Diploma in Prosthodontics and Crown and Bridge

PG Diploma in Periodontology

PG Diploma in Oral and Maxillofacial Surgery

PG Diploma in Conservative and Endodontics

PG Diploma in Orthodontics and Dentofacial Orthopaedics

PG Diploma in Oral Pathology and Microbiology and Forensic Odontology

PG Diploma in Public Health Dentistry

PG Diploma in Paediatric and Preventive Dentistry

PG Diploma in Oral Medicine and Radiology

AYUSH DEGREES**GRADUATE**

B.A.M.S

B.H.M.S

BNYS (Bachelor of Naturopathy and Yogic Sciences)

B.S.M.S

BTMS (Bachelor in Tibetan Medical System or Amchi Chikitsa Acharya)

B.U.M.S

POST GRADUATE

M.D. (Ayurved)

M.D. (Homoeopathy)

M.D. (Unani Medicine)

M.D. (Siddha)

Any other AYUSH Degree (only if recognised by Central/State Govt/Regulatory Council)

Standardized Health Care Services Costing Template		
Part I	Treatment Details (Quantity and Others)	
	Package (MoH&FW/ICD....	
	Type of Procedure	
	No of Procedures	
	Hospital stay Details (Patient Days)	
	OPD Visits	
	-Consultation (Nos.)	
	-Investigations	
	-Procedure	
	Casualty	
	-Consultation	
	-Investigations	
	-Procedure	
	IPD Visits	
	-Ward Days (General/Special/Daycare)	
	-ICU/CCU Details	
	-Post Operative Ward Details	
	-Step Down Ward Days	
	OT Details	
	-Major	
	-Minor	
	-Speciality Lab	

Part II	Elements of Cost	Reference	Basic Assumptions
	To be read in conjunction with "basis of Allocation" Sheet		
		Rupees	
1	Material Costs	(In 000s)	
1.1	Pharmacy Costs	Schedule A	6. Pharmacy
1.1.1	Pre OP		
1.1.2	Post OP		
1.1.3	OT		
1.2	Consumables & Implants	Schedule B	
1.2.1	Pre OP		
1.2.2	Post OP		
1.2.3	OT/Cath Lab		
2	Direct Employees Cost	Schedule C	
2.1	Super Specialist		
2.2	Specialist		
2.3	Assistant/Attending/Resident		
3	OT Details	Schedule D	1. Operation Theatre
4	Investigations	Schedule E	
4.1	LAB		3. Lab investigations
4.1.1	Pre OP		
4.1.2	Post OP		
4.1.3	OT		
4.2	Radiology and Imaging		4. Radiology investigations
4.2.1	Pre OP		
4.2.2	Post OP		
4.2.3	OT		
5	Blood Bank	Schedule F	5. Blood Bank
6	Room /Bed Costs	Schedule G	2. Pre & Post-Operative Ward
6.1	Pre OP Ward (General/Special/ Daycare)		
6.2	Post OP Ward (General/Special/ Daycare)		
6.3	ICU		
6.4	CCU		
6.5	Others		
7	Health Care Support Services	Schedule H	8. Health Care Support Services Departments
8	Health Care Administration Overheads	Schedule I	9. Health Care Administration Overheads

STANDARDIZED HEALTH CARE SERVICES COSTING

To be read in conjunction with "basis of Allocation" Sheet

1. The major assumptions on apportionment of cost are:
 - a) Costs which are directly identified with the surgery
 - b) Costs are apportioned based on time of surgery wherever applicable.
 - c) Costs based on number of surgeries wherever applicable
 - d) Costs based on number of patient bed days for the surgery for ward cost

Under Each Category the costs are segregated into Manpower costs, Machinery Costs, Material Cost and other Costs.

1. Operation Theatre

1. For all procedures STG are to be followed and accordingly the time to perform has to be considered for absorption of costs.
For example, it could be Standard O.T. time for CABG surgeries is taken as 8 hrs.
This includes of preparation time of one hour, surgery time of 6 hours and cleaning time of one hour.
2. If there are more than one OT these costs are to be taken based on number of surgeries or the surgery time wherever applicable.
3. O.T Man-power used for the specific surgery has been considered for Man-power cost. The cost has been appropriately absorbed when the same manpower is used for other procedures/surgeries.
4. Average life-time of O.T equipments can be considered as 7 years.
5. Scrap value of O.T equipments (Medical) and Non-Medical equipments can be taken as actual value
6. Annual Insurance of O.T equipments taken as actual cost.
7. Annual Repairs & Maintenance of O.T equipments taken as actual cost.
8. Depreciation & other maintenance cost for O.T equipments can be apportioned to different surgeries.
9. Non-Medical Asset cost can be apportioned to Surgeries/ Procedures in the ratio in which the surgery/procedure performed
10. Cost of building relating to O.T is apportioned based on the area occupied by O.T.
11. Life time of building can be considered as 30 years.

2. Pre & Post-operative Ward (POW):

1. Average life-time of Medical equipments in POW can be considered as 7 years.
2. Scrap value of Medical equipments and Non-Medical Assets in POW can be taken as actual value
3. Annual Repairs & Maintenance of Medical equipments in POW taken as actual cost.
4. Annual Insurance of Medical equipments in POW taken as actual cost.
5. Average life-time of Non-Medical Assets used in POW to be considered as 5 years.
6. Life time of building to be considered as 30 years.

3. Lab investigations:

If the investigations are done in-house, costs such as equipment cost, manpower cost, chemicals and consumables cost etc. will be accumulated into the pool and allocated to the patient. If this service is outsourced, then a ratio of utilisation of the lab for the purpose of the Hospital can be taken into the cost pool and allocated on the basis of the number of patients with respect to each of the investigation. If there is a specific

arrangement between the service provider and the Hospital, the cost should be taken accordingly and then further allocated to the respective departments/ patients.

4. Radiology investigations:

The same as given above in case of Lab Investigations.

5. Blood Bank:

1. Since Blood Bank is outsourced in many cases, cost per unit of blood can be considered as cost to the hospital.
2. Number of blood bags used for surgeries to be considered as Blood Bank cost.

6. Pharmacy:

1. Value of stationery consumption in Pharmacy per month is considered on actual.
2. Scrap value of Non-Medical Assets in Pharmacy be taken as actual value.
3. Average life-time of Non-Medical Assets used in Pharmacy is considered as 5 years.

7. Ward:

1. Average life-time of Non-Medical Assets used in Ward can be considered as 5 years.
2. Scrap value of Non-Medical Assets in Ward can be taken as actual value.
3. In case of Medical Equipment specific for General Ward, depreciation, power consumption & other maintenance costs for Ward are to be considered.

8. Health Care Support Services Departments:

- i. Admission department cost has to be arrived on per admission basis, and this can be considered for the specific procedure/surgery.
- ii. CSSD department cost is to be arrived per hour to procedure/ surgery based on the loading hour.
- iii. Per day per bed cost can be computed for the following supporting service departments and that can be considered for the specific surgery for the number of days stay:
 - a) CSSD (Central Sterile Services Department)
 - b) Admissions & Discharges
 - c) Dietetics
 - d) Laundry & Linen
 - e) House Keeping
 - f) Biomedical Waste (Out Sourced)
 - g) Ambulance Services
 - h) UPS
 - i) CCTV
 - j) Genset Power Back up
 - k) MRD
 - l) Training & HR
 - m) Purchase & Stores
 - n) IT
 - o) Water Facilitization

- p) Firesafety
- q) Maintenance
- r) Security (including CCTV)
- s) Education
- t) Others

iv. Diet department cost as per day per bed. This has to be considered for the specific surgery based on the number of days stay in Ward.

9. Health Care Administration Overheads:

Per day per bed cost for the following supporting service departments has to be computed and these are multiplied by number of days stay and considered as Other Indirect cost for the specific surgery:

- a. Operations & Administration
- b. Finance & Accounts
- c. Bio Metric
- d. Communication
- e. Building Cost
- f. Marketing
- g. Non Medical Furniture (Indirect)
- h. Solar Heating
- i. Accreditation
- j. Others

Schedule A		
Material Cost - Pharmacy Costs		Rupees (In 000s)
Particulars	Procedure	Total
Pre OP		
Post OP		
OT		
Others		
Total Costs		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule B		
Consumables & Implants		Rupees (In 000s)
Particulars	Procedure	Total
Pre OP		
Post OP		
OT/Cath Lab		
Total Costs		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule C		
Direct Employees Cost		Rupees (In 000s)
Particulars	Procedure	Total
Super Specialist		
Specialist		
Assistant/Attending/Resident		
Others		
Total Costs		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule D		
Operation Theater		Rupees (In 000s)
Particulars	Procedure	Total
Man Power		
Employees		
-Nursing		
-Non Nursing		
Materials		
General Consumables		
Machinery		
Depreciation		
Maintenance		
Expenses & Utilities		
Expenses		
Non-medical Furniture		
AC		
Fumigation		
Utilities		
Building		
Power consumption		
Others		
Total Cost		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule E		
Investigations		Rupees (In 000s)
Particulars	Procedure	Total
Lab		
Manpower		
Materials		
Consumables & Implants		
Utilities		
Expenses		
Others		
Total Cost		
Radiology		
Manpower		
Materials		
Utilities		
Expenses		
Others		
Total Cost		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule F		
Blood Bank		Rupees (In 000s)
Particulars	Procedure	Total
Manpower		
Consumables		
Power consumption		
Equipment		
Non Medical furnitures		
AC		
Depreciation		
Building		
Depreciation		
Total Cost		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule G		
Pre Operative & Post Operative Ward		Rupees (In 000s)
Particulars	Procedure	Total
Man Power		
Employees		
-Nursing		
-Non Nursing		
-Duty Doctors		
Others		
Materials		
Consumables		
Machinery		
Depreciation		
Maintenance		
Others		
Expenses & Utilities		
Expenses		
Non-medical Assets		
AC		
Food		
Utilities		
Building cost		
Power consumption		
Others		
Total Cost		

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule H	
Health Care Support Services (HR, IT, Admin, Depreciation, O&M etc..)	Rupees (In 000s)
CSSD (Central Sterile Services Department)	
Admissions & Discharge	
Dietrics	
Laundry & Linen	
House Keeping	
Biomedical Waste (In House/Out Sourced)	
Ambulance Services	
UPS	
CCTV	
Genset Power	
MRD	
Training & HR	
Purchase & Stores	
IT	
Water Facilitation	
Fire Safety Services	
Maintenance- Hospital Equipments	
Security (including CCTV)	
Education and Training	
Others	
Total	

Note: If the nomenclature used is different, please mention the same in brackets.

Schedule I	
Health Care Administration Overheads	Rupees (In 000s)
Operations & Administration	
Finance & Accounts	
Bio Metric	
Communication	
Building Cost	
Marketing	
Non Medical Furniture (Indirect)	
Solar Heating	
Accreditation	
Others	

Basis of Allocation of Cost Heads

Classification of Department	Department	Cost Component	Basis of Allocation
Medical Support	OT	Man power	Hours of surgery
		Consumables	Cost per surgery
		Equipments	No of Surgery
		Non medical furnitures	No of Surgery
		Power consumption	Hours of surgery
		AC	Hours of surgery
		Building	No of Surgery
	Post Operative Ward	Man power	No of days Stay
		Consumables	Cost per surgery
		Equipments	No of days Stay
		Non medical furnitures	Per day per bed
		Power consumption	No of days Stay
		AC	No of days Stay
		Building	No of days Stay
	Lab	Man power	Number of investigation in each department within the lab. Wherever technicians are dedicated, cost is allocated to that department
		Consumables	Number of investigation in each department within the lab. Wherever kits are used, based on number of tests per kit
		Equipments	Number of investigations done
		Non medical furnitures	Specifically identified & number of investigations done
		Power consumption	Specific output calculation and number of hours for which the equipments are used
		AC	Number of hours for which AC is working & number of investigations
		Building	Proportionate area and calculation of common area
	Radiology	Man power	Number of procedures in each department within radiology. Wherever technicians are dedicated, cost is allocated to that department
		Consumables	Number of procedures in each department within radiology. Wherever materials are particular to a machine, cost allocated to procedures from such machine.
		Equipments	Number of procedures done
		Non medical furnitures	Specifically identified & number of investigations done
		Power consumption	specific output calculation and number of hours for which the equipments are used
		AC	Number of hours for which AC is working & number of investigations

		Building	Proportionate area and calculation of common area
	Physiotherapy	Man power	number of sessions per patient
		Consumables	Generally does not arise
		Equipments	Not applicable for this surgery though there are equipments in the department
		Non medical furnitures	Specifically identified & number of investigations done
		Power consumption	Specific output calculation and number of hours for which the equipments are used. Only normal electrical fittings and appliances are considered for this surgery
		AC	Number of hours for which AC is working & number of sessions
		Building	Proportionate area and calculation of common area
	Blood Bank	Man power	number of bags
		Consumables	number of bags
		Equipments	cost allocated by number of bags
		Non medical furnitures	specifically identified & number of bags
		Power consumption	specific output calculation and number of bags
		AC	number of hours for which Ac is working and number of bags
		Building	Proportionate area and calculation of common area
	Pharmacy	Man power	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		AC	Cost per day per bed
		Building	Cost per day per bed
	Ward	Man power	No of days stay
		Consumables	No of days stay
		Non medical furnitures	No of days Stay
		Building	No of days Stay
	Services Inhouse	Admission	Man power
CSSD		Man power	Cost per hour
		Material	Cost per hour
		Equipments	Cost per hour
		Power consumption	Cost per hour
		Non medical furnitures	Cost per hour
		Building	Cost per hour
CCTV		Man power	Cost per day per bed
		Equipments	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Power consumption	Cost per day per bed
IT		Man power	Cost per day per bed
		Materials	Cost per day per bed
		Equipments	Cost per day per bed
		Power consumption	Cost per day per bed

		Non medical furnitures	Cost per day per bed
		Building	Cost per day per bed
		Ac	Cost per day per bed
	Fire Safety	Man power	Cost per day per bed
		Machinery	Cost per day per bed
		Non medical furnitures	Cost per day per bed
	Finance & Accounts	Man power	Cost per day per bed
		Material	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Building	Cost per day per bed
	Operations & Admin	Man power	Cost per day per bed
		Material	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Ac	Cost per day per bed
		Building	Cost per day per bed
	Maintenance	Man power	Cost per day per bed
		Material	Cost per day per bed
		Non medical furnitures	Cost per day per bed
	Purchase & Stores	Man power	Cost per day per bed
		Material	Cost per day per bed
		Equipments	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Building	Cost per day per bed
	Human Resource	Man power	Cost per day per bed
		Material	Cost per day per bed
		Non medical furnitures	Cost per day per bed
	MRD	Man power	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Building	Cost per day per bed
	Housekeeping	Man power	Cost per day per bed
		Materials	Cost per day per bed
		Equipments	Cost per day per bed
		Non medical furnitures	Cost per day per bed
		Building	Cost per day per bed
	Communication Expenses	Communication Expenses	Cost per day per bed
		Equipments	Cost per day per bed
Services Outsourced	Dietics	Man power, materials, equipments, expenses	Cost per day per bed
	Laundry	Man power, materials, equipments, expenses	Cost per day per Bed
	Security	Man power, materials, equipments, expenses	Cost per day per bed
Indirect Cost	UPS	Man power, materials, equipments, expenses	Cost per day per bed
	Genset Power Backup	Man power, materials, equipments, expenses	Cost per day per bed
	Solar Heating	Man power, materials, equipments, expenses	Cost per day per bed

	Bio Medical Waste	Man power, materials, equipments, expenses	Cost per day per bed
	Water Utilization	Man power, materials, equipments, expenses	Cost per day per bed
	Bio Metrics	Man power, materials, equipments, expenses	Cost per day per bed
	Building Cost	Man power, materials, equipments, expenses	Cost per day per bed
	Non Medical Furniture	Man power, materials, equipments, expenses	Cost per day per bed