

ఆంధ్రప్రేధేశ్ ఐక్య ఉపాధ్యాయ ఫైడ్ రేవ్మేస్, గుంటూరు జల్లా శాఖ మైనేని ఉపాధ్యాయ భవన్, 2/6 బ్రాడీపేట, గుంటూరు - 522002

హెల్త్ కార్డులు - వివరాల నమోదుకు సూచనలు.

రాడ్హ్ర ప్రభుత్వ ఉద్యోగులు, ఉపాధ్యాయులు, పెన్షనర్స్ కు హెల్త్ కార్డులు జారీ చేయడానికి ఆయా ఉద్యోగులు, పెన్షనుదారులు వారి కుటుంబ సభ్యుల సమాచారము మరియు ఫోటోలు ఆన్లైన్ విధానంలో సేకరించవలసిందిగా జిల్లా ఖజానా అధికారులు, ఉప ఖజానా అధికారులకు రాడ్హ్ర టైజరీ మరియు అకౌంట్స్ సంచాలకులు సర్మ్యులర్ మెమో నెం. N1/16008/2012, తేది. 24.02.20128ో ఉత్తర్వులు జారీ చేసారు.

ఈ ఉత్తర్వుల మేరకు జిల్లా టైజరీ అధికారులు, సబ్ టైజరీ అధికారుల ద్వారా జిల్లాలోని ఉద్యోగులు అందరికీ ఈ విషయం తెలియచేసి వారి పాస్పేట్ర్టు సైజ్ ఫోటోలు మరియు వారి ఉద్యోగ, కుటుంబ వివరాలు, కుటుంబ సభ్యుల వివరాలు నిర్ణీత డిజిటల్ ఫార్మేట్లో ఆన్లైన్ విధానంలో నమోదు చేసుకునే విధంగా చూడాలి. ఉద్యోగులు తమ వివరాలను నమోదు చేసుకునేందుకు ఈ ఉత్తర్వులలో పేర్కొన్న సూచనలు గురించి తెలుసు కుందాము.

వెబ్సైట్ లోకి వెళ్ళుట

తొలుత ఉద్యోగి ఖజానా శాఖ వెబ్సైట్ http://treasury.ap.gov.in ను ఓపెన్ చేయాలి. (స్క్రీన్ఫై కనపడే "నెట్ సర్వీసెస్ టు పబ్లిక్" పై క్లిక్ చేయాలి. తదుపరి "ఎంప్లాయీ ఆపరేషన్స్" పై క్లిక్ చేసి దానిలోని "హెల్త్ కార్డ్ అప్లికేషన్" పై క్లిక్ చేయాలి. వెంటనే ఎంప్లాయి టైజరీ ఐ.డి నెంబర్ ఎంటర్ చేయవలసినదిగా బాక్స్ వస్తుంది. దానిలో టైజరీ ఐ.డి నెం. ని టైప్ చేయాలి. వెను వెంటనే యూజర్ నేమ్ మరియు పాస్వార్డ్ ఎంటర్ చేయవలసిందిగా బాక్స్ వస్తుంది. ఉద్యోగి తన పాస్వార్డ్స్, డి.డి.ఓ కోడ్సు ఎంటర్ చేసి లాగిన్ పై క్లిక్ చేస్తే ఉద్యోగి వివరాలు పొందుపరచవలసిన "ఫారమ్–1" వస్తుంది.

ఫారమ్ -1 నింపుటకు సూచనలు

ఫారమ్-1ను సర్వీసులో ఉన్న ఉద్యోగులు మాత్రమే ఉపయోగించాలి. * గుర్తు కలిగి ఉన్న ఫీల్డ్ల్లలో వివరాలు విధిగా నమోదు చేయాలి. ఫారమ్-1 నాలుగు పార్టులుగా విభజింపబడి వుంటుంది. పార్ట్-1లో ఉద్యోగి వివరాలు, పార్ట్-2లో కార్యాలయ చిరునామా వివరాలు, పార్ట్-3లో నివాస స్థలం చిరునామా వివరాలు, పార్ట్-4లో అదనపు సమాచారము నమోదు చేయాలి. ఫారమ్-1లోని ఈ నాలుగు పార్టులలో గల 1-31 ఐటమ్స్స్ పూర్తి చేసి క్రింది భాగంలో గల "కంటిన్యూ టు డిపెండెంట్ డిటైల్స్" పై క్లిక్ చేయాలి. వెంటనే కుటుంబ సభ్యుల వివరాలు పొందుపరచవలసిన "ఫారమ్-2" వస్తుంది.

ఫారమ్-2 నింపుటకు సూచనలు

ఫారమ్-2ను ఉద్యోగిపై ఆధారపడిన కుటుంబ సభ్యుల వివరాలు పొందుపరచుటకు ఉపయోగించాలి. అన్ని ఫీల్డులను విధిగా నింపాలి. ఫారమ్-2 లోగల ఐటమ్స్ ను పూర్తి చేసి క్రింది భాగంలో గల "యాడ్ డిటైల్స్" పై క్లిక్ చేయాలి. వెంటనే రెండవ కుటుంబ సభ్యుని వివరాలు నమోదు చేయుటకు మరల ఐటమ్స్ వస్తాయి. ఇలా కుటుంబ సభ్యుల అందరి వివరాలు నమోదు చేసేంత వరకు ఈ పద్ధతి అనుసరించవచ్చు.

ఫ్రోటోను అప్లోడ్ చేయుటకు సూచనలు

- 1) ఉద్యోగి మరియు అతని కుటుంబ సభ్యుల పాస్పోర్టు సైజు ఫోటోలను అప్లోడ్ చేయడానికి ఉపయోగించాలి.
- 2) అప్లోడ్ చేయవలసిన పాస్పోర్టు సైజ్ ఫోటోలు Jpg. ఫార్మేట్లో 100k.b సైజు మించకుండా ఉండాలి.
- 3) ఫారమ్-2లో ఉద్యోగిపై ఆధారపడిన కుటుంబ సభ్యుల వివరాలు అడ్డు వరుసలలో కనిపిస్తాయి. ప్రతి అడ్డు వరుస చివర "అప్లోడ్ ఇమేజ్" అనే ఆప్షన్ ఉంటుంది.
- 4) దానిపై క్లిక్ చేసి సంబంధిత కుటుంబ సభ్యుని సరి అయిన ఫోటోను అప్లోడ్ చేసుకోవాలి.
- 5) ఇదే పద్ధతిలో కుటుంబ సభ్యుల ఫోటోలను అప్లోడ్ చేస్తే, ప్రతి అద్ద వరుసలో సంబంధిత కుటుంబ సభ్యుల ఫోటో కనిపిస్తుంది.

ఫ్రారమ్స్ అందచేయుటకు సూచనలు

- 1) ఫారమ్-1 మరియు 2 లను నింపి, ఫోటోలను అప్లోడ్ చేసిన తరువాత వివరాలను ఒకసారి సరి చూసుకొని క్రింద గల బటన్ పై క్లిక్ చేయాలి.
- 2) సబ్మిట్ బటన్ పై క్లిక్ చేయడానికి ముందు ఏవైనా మార్పులు చేర్పులు చేయడానికి ఉద్యోగికి అవకాశం కలదు.
- 3) సబ్మిట్ బటన్ఫై క్లిక్ చేసిన అనంతరం మాత్రము మార్పులకు చేర్పులకు అవకాశం లేదు.
- 4) ఈ విధంగా సబ్మిట్ చేసిన వివరాల "ట్రింట్ అవుట్"ను తీసుకుని, దానిపై ఉద్యోగి తన సంతకం చేసి, ఆ కాపీని తన డ్రాయింగ్ అండ్ డిస్బర్సింగ్ అధికారికి అందజేయాలి.

ఈ విధంగా ఒక కార్యాలయంలో గల ఉద్యోగులు అందరు తమ వివరాలు నమోదు చేసిన కాపీలను డి.డి.ఓలకు అందచేసిన తదుపరి డి.డి.ఓలు చేపట్టవలసిన సూచనలు జారీ చేస్తారు. కావున ఉద్యోగులు ఉపాధ్యాయులు అందరూ విధిగా తమ స్వంత బాధ్యతతో పైన పేర్కొన్న సూచనలు అవగాహన చేసుకొని, తగు జాగ్రత్తలతో తమ వివరాలను నమోదు చేసుకోవాలి. ముందుగా ఖాళీ దరఖాస్తు ఫారం ను పూర్తి చేసుకొని ఆన్లైన్లో పూర్తి చేసుకుంటే ఎలాంటి తప్పులు జరగవు.

ఈ పథకములోని ముఖ్యమైన వివరములు

- 1) రాష్ట్ర ప్రభుత్వ ఉద్యోగులు, పెన్షనర్లు వారిపై ఆధారపడిన తల్లి, తండ్రి, భార్య, భర్త ఆధారితులైన కొడుకు, కుమార్తె, వైధవ్యం లేక విదాకులు పొందిన కుమార్తెలు అర్హులు.
- 2) ఈ పథకం ప్రయోజనం పొందుటకు గడిటెడ్ అధికారులు/పెన్షనర్లు రూ 120/-లు చొప్పున, నాన్ గజిటెడ్ ఉద్యోగులు/పెన్షనర్లు రూ. 90/-ల చొప్పున నెలసరి (ప్రీమియం జీతాల బిల్లులో మినహాయింపు రూపంలో చెల్లించాలి. భార్యా భర్త ఇద్దరూ ఉద్యోగస్థులైతే ఒక్కరైనా కంట్రిబ్యూషన్ చెల్లిస్తే సరిపోతుంది. మహిళా ఉద్యోగి ఈ స్కీంలో కంట్రిబ్యూషన్ చెల్లిస్తేనే ఆమెపై ఆధారపడిన తల్లి/తండ్రి ఈ స్కీం వర్తిస్తుంది.
- 3) ముఖ్యమంత్రి అధ్యక్షులుగా గల "ఆరోగ్యశ్రీ హెల్త్ కేర్ ట్రస్టు" "ఎంప్లాయిస్ & పెన్షనర్స్ హెల్త్ కేర్ ఫండ్" అనే పేరుతో నడిచే ఈ పథకమును నిర్వహిస్తుంది.
- 4) "ఆరోగ్యత్రీ హెల్త్ కేర్ ట్రస్ట్"లో ఒప్పందం కుదుర్చుకున్న 350పై ఆసుప్రతుల్లో 942 రకాల వ్యాధులకు "ఔట్ పేషెంట్స్ లేక ఇన్ పేషెంట్స్"గా ఉన్న వారికి చికిత్సలు అందించబడును. ఈ జాబితాలో లేని వ్యాధులకు కూడా ప్రత్యేక అనుమతితో చికిత్స పొందవచ్చును.
- 5) ఒక ఉద్యోగి/పెన్షనర్ కుటుంబములోని వైద్యానికి అయ్యే ఖర్చు గరిష్టంగా ఏడాదికి రూ. 3 లక్షల వరకు అనుమ తిస్తారు. కానీ కుటుంబములోని ఒక్కొక్క వ్యక్తికి గరిష్ట పరిమితి రూ. 2 లక్షలు మాత్రమే. ఉద్యోగి ఒక్క రూపాయి కూడా చెల్లించనవసరంలేదు.
- 6) ఈ పథకానికి అయ్యే మొత్తం ఖర్చు ఏడాదికి రూ. 350 కోట్లు, దీనిలో 140 కోట్లు ఉద్యోగ వర్గాల నుండి, 210 కోట్లు ప్రభుత్వం సమకూరుస్తుంది.
- 7) అర్వలైన కుటుంబ సభ్యుల వివరాలతో కూడిన "హెల్త్ కార్డులను" ప్రతి ఉద్యోగి/పెన్షనర్కు ఈ ట్రస్టు అందిస్తుంది.
- 8) కనీసం 50 పదకలు కలిగి, స్ట్రీ, పురుషులకు ప్రత్యేక వార్డులు, అంబులెన్స్, అన్ని రకాల అధునాతన సౌకర్యాలు, ల్యాబ్లు కలిగిన అసుప్రతులకు మాత్రమే ఈ పథకములో చేర్చుకుంటారు. ఈ ఆసుప్రతులు ప్రతి 2 ఏండ్లుకు ఒకసారి ఉచితముగా ఉద్యోగి/పెన్షనర్ కుటుంబ సభ్యులకు హెల్త్ చెకప్ చేయాలి.
- 9) చికిత్సకు ముందే పేషెంట్ వ్యాధి, వైద్యం ఖర్చు వివరాలను ట్రస్ట్ కు తెలియచేయాలి. 24 గంగలలో అనుమతి లభించును.

ම්ධ. 10.03.2012

గుంటూరు

ఆంధ్రప్రదేశ్ ఐక్య ఉపాధ్యాయ ఫెడరేషన్, గుంటూరు జిల్లా శాఖ.

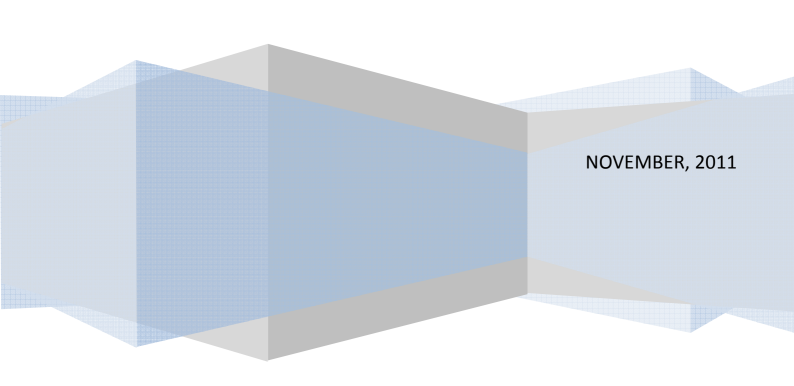


Aarogyasri Health Care Trust

EMPLOYEES HEALTH CARE FUND

DRAFT SCHEME

Committee: EO- P&C, EO-Admin & JEO(EHF)









CONTENTS

Term No.	Subject	Page No.
	TERMS OF THE SCHEME	
	General	
1	Definitions	
	Fund Details	
2	Salient features	
3	Benefit coverage	
4	Policy and Contribution	
5	Period	
6	Empanelment	
7	Disciplinary actions	
8	Medical Audit	
9	NWH Requirements	
10	Obligations of NWH	
	Pre-authorisation and Claims	
11	Pre-authroisation	
12	Claims	
	Implementation Process	
13	Patient process flow	
14	Trust office functions	
15	Field operations	
16	Web portal and online workflow	
17	Project Monitoring – Implementation	
	Committees – State and District	
18	Packages	
19	Follow-up packages	
	THE SCHEME DATA (TSD)	
2	Salient features	
3	Coverage	
4	Policy and Contribution	
5	Period	
6	Empanelment	
	STAFFING	
	Staff requirement	
	Eligibility criteria	
Annexure-1		
Annexure-2		







A.TERMS OF THE SCHEME

General

Term No. 1

Term Heading Definitions

Sub Term No.

.1 In this document, the following terms shall be interpreted as indicated below.

(a) General Definitions

- (i) "Applicable Law" means the laws and other instruments having the force of law in India.
- (ii) "Benefit" shall mean the extent or degree of service the beneficiaries are entitled to receive based on tailor made policy.
- (iii) "Beneficiary" shall mean all the eligible employees and pensioners along with their family members.
- (iv) "Employees" shall mean all the employees working under State Government and identified by the Finance Dept.
- (v) "Claim Float" shall mean the money made available to the scheme by the Trust to meet the claims.
- (vi) "Claim Float Account" shall mean the bank account where the claim float is parked and replenished on agreed terms by



the Trust.

- (vii) "Co-morbid conditions" shall mean all the associated diseases being suffered by the patient in addition to the disease among listed therapy.
- (viii) "Coverage" shall mean the entitlement by the beneficiary to Health Services provided under the Policy, subject to the terms, conditions, of the policy.
- (ix) "Family" shall mean all the dependent members of the employees and pensioners as provided by the Finance Dept.
- (x) "Government" means the Government of Andhra Pradesh or the Government of India.
- (xi) "Government Authority" shall mean either GoAP or GoI or Aarogyasri Health Care Trust (AHCT) or any entity exercising executive, legislative, judicial, regulatory or administrative functions of or pertaining to Government and having jurisdiction over the Company, the parties, any shareholder or the assets or operations of any of the foregoing including but not limited to the Insurance Regulatory and Development Authority.
- (xii) "Law" includes all statutes, enactments, acts of legislature, laws, ordinances, rules, bye-laws, regulations, notifications, guidelines, policies, directions, directives, and orders of any Government, Government Authority, Court, Tribunal, Board or recognized stock exchange of India, as may be applicable to the Scope and Terms of this Agreement.
- (xiii) "Pensioners" shall mean all the retired employees of state Government receiving pension. The detailed list as provided



- by the Finance Dept.
- (xiv) "The Scheme" means the description of services including the disease and financial coverage, the terms and conditions of services as given in volume-1.
- (xv) "TOS" means Terms of the Scheme.
- (xvi) "TSD" means The Scheme Data.
- (xvii) "Eligibility Card" shall mean Health Card issued by the Trust based on the information provided by the Finance Department and data of the civil supplies department.

(b) Entities

- (i) "Network Hospital" or "NWH" shall mean the hospital, nursing home or such other medical aid provider empanelled with the Trust duly following the empanelment procedure of the Trust.
- (ii) "PNWH" means Private Network Hospital.
- (iii) "Party" means the Purchaser or the Supplier, as the case may be; and "Parties" means both of them.
- (iv) "Purchaser" means Aarogyasri Health Care Trust.
- (v) "Third Party" means any person or entity other than the Government, the Trust, the Service Providers or a Subcontractor.
- (vi) "Trust" means Aarogyasri Health Care Trust of Government of Andhra Pradesh.



(c) Scope

- (i) "Budget" means the amount that is allocated by the Trust for the purpose of funding the scheme during the contract period.
- (ii) "Category" means the groups of therapies as mentioned in the scheme. For example, Poly trauma, Cardiology, General Surgery etc., are categories under the scheme.
- (iii) "Confidential Information" means all information (whether in written, oral, electronic or other format) that have been identified or marked confidential at the time of disclosure including Project Data which relates to the technical, financial and business affairs, customers, suppliers, products, developments, operations, processes, data, trade secrets, design rights, know-how and personnel of each Party and its affiliates which is disclosed to or otherwise learned by the other Party whether a Party to this Agreement or to the Project Agreement in the course of or in connection with this Agreement (including without limitation such information received during negotiations, location visits and meetings in connection with this Agreement or to the Project Agreement).
- (iv) "Deliverables" means the products, infrastructure and services specifically developed for "Aarogyasri Health Care Trust" and agreed to be delivered by the Service Provider in pursuance of the agreement and includes all documents related to the service, user manuals, technical manuals, design, methodologies, process and operating manuals, service mechanisms, policies and guidelines, and all their modifications.
- (v) "Goods" means all equipment, machinery, furnishings,



- Materials, and other tangible items that the Supplier is required to supply or supply and install under the Contract, including, without limitation, the Information Technologies and Materials, but excluding the Supplier's Equipment.
- (vi) "Health Services" shall mean the health care services and supplies covered under the Policy.
- (vii) "Hospitalization Services" shall have the meaning ascribed to it for all treatments and other services of network hospital as defined in the scheme.
- (viii) "Listed Therapies" means the list of surgeries, procedures and medical treatments mentioned in the scheme.
- (ix) "Package" shall be as defined in Term-19.
- (x) "Package Price" means the price paid for the package to a NWH.
- (xi) "Proprietary Information" means processes, methodologies and technical, financial and business information, including drawings, design prototypes, designs, formulae, flow charts, data, computer database and computer programs already owned by, or granted by third Parties to a Party hereto prior to its being made available under this Agreement, Project Agreement or a Project Engagement Definition.
- (xii) "Services" shall mean all medical health care and ancillary services agreed to be made available by the TPA to the insurer and or the Policy Holders and or the Insured Persons.
- (xiii) "Service Area" shall mean the area within which insurer or TPA is authorized to provide services.
- (xiv) "Service Level" means the level and quality of service and



- other performance criteria which will apply to the Services as set out in any Project Agreement.
- (xv) "Software" is a collection of computer programs and related data that provide the instructions for telling a computer what to do and how to do it.
- (xvi) "Materials" means all documentation in printed or printable form and all instructional and informational aides in any form (including audio, video, and text) and on any medium, provided to the Purchaser under the Contract.
- (xvii) "Intellectual Property Rights" means any and all copyright, moral rights, trademark, patent, and other intellectual and proprietary rights, title and interests worldwide, whether vested, contingent, or future, including without limitation all economic rights and all exclusive rights to reproduce, fix, adapt, modify, translate, create derivative works from, extract or re-utilize data from, manufacture, introduce into circulation, publish, distribute, sell, license, sublicense, transfer, rent, lease, transmit or provide access electronically, broadcast, display, enter into computer memory, or otherwise use any portion or copy, in whole or in part, in any form, directly or indirectly, or to authorize or assign others to do so.

(d) Place and time

- (i) "Project office" means the office established by Trust as defined at Term No. 14.
- (ii) "Hour" means the hour as appearing in 24 hour format (hh:mm).



- (iii) "Day" means calendar day of the English Calendar.
- (iv) "Week" means seven (7) consecutive Days, beginning Monday.
- (v) "Month" means calendar month of the English Calendar.
- (vi) "Year" means twelve (12) consecutive Months.
- (vii) "Effective Date" shall be as defined in the contract.
- (viii) "Contract Period" is the time period during which this Contract governs the relations and obligations of the Purchaser and Supplier in relation to the Work, as **specified** in the SCC.



Fund Details

Term No.	2
Term Heading	Salient Features
Sub Term No.	
.1	Name
	The name of the scheme is Employees and Pensioners Healthcare
	Fund.
.2	Objective
	To provide cashless treatment to the employees and pensioners along
	with their families through the network of empanelled hospitals of
	the Trust.
.3	Beneficiaries
	The Scheme is intended to benefit all the employees and pensioners
	along with their families as specified in TSD. The department wise
	breakup is given in TSD . The family members will be as defined by
	the Government (see TSD for details).
.4	Eligibility Definition
	All employees and pensioners of the state of Andhra Pradesh, as
	defined by Finance Department of Government of Andhra Pradesh
	along with their families as defined by the civil supplies department,
	shall be eligible under this scheme.
	Eligibility card:
	The eligible families will be provided with health cards by the Trust
	based on the aforementioned data, herein after called eligibility



	cards. The process of issue of health card is as given in TSD.
	Eligibility card for this scheme means:
	Health card issued based on the data of finance department seeded
	with the family details from civil supplies department.
	Eligibility verification:
	The eligibility of beneficiary under the scheme shall be verified
	using Aarogyasri IT application or through any other means as
	decided by the Trust. The process of verification before issue of
	health card is as given in TSD .
.5	Excluded beneficiaries
	Such of the beneficiaries, who are covered for the "listed therapies"
	by other insurance schemes such as CGHS, ESIS, Railways, RTC,
	Arogya Bhadrata of Police department etc., shall not be eligible for
	any benefit under this scheme.
	Foreign
.6	Family
	(a) In case of male Government Servant, family means his parents, wife, legitimate children including an adopted son and step children residing with and wholly dependent on him;
	i) The word "wife" includes more than one wife.
	ii) A married daughter who is under the protection of her husband does not come within the definition of "family "for the purpose of the scheme.
	iii) The deserted, divorced or widowed daughters who are residing with entirely dependent on the Government Servant.
	iv) Family includes adoptive parents who are wholly dependent on the Government Servant but does not include the real parents, though they are wholly dependent on the Government Servant once the adoption is affected.
	(b) In case of female Government Servant it means her parents,



	husband and children residing with and holly dependent on her.
.7	Enrolment process
	Finance department will provide the details of each eligible employee or pensioner covered under the scheme along with the details of eligible family members if available. In case the details of family members are unavailable the data will be obtained from the ration card data from civil supplies department. The Trust will issue health card based on this data. This eligibility card shall be considered as the result of an enrolment and identification process for availing the benefit under the scheme. The databases of the finance department and Civil Supplies Department of Govt. of Andhra Pradesh shall be the only basis for determining the eligibility.
.8	(a) Coverage limit
	The scheme shall provide coverage for the services to the beneficiaries up to the amount specified in TSD .
	(b) Floater Basis
	The coverage limit on a beneficiary family shall be on floater basis. The beneficiary family shall have the ability to avail of the total coverage limit either individually by one member or collectively by two or more members of the family.
.9	Buffer Sum
	An additional sum shall be provided as Buffer (also referred as corporate floater) in case the cost of services to the beneficiary family exceeds the coverage limit. The buffer shall also be utilized on floater basis. The amount of buffer shall be as specified in TSD . The buffer utilization shall be authorized by the CEO or his



	designee.
.10	Deductible
	There shall be no deductible under this scheme.
.11	Co-payment
	There shall be no co-payment under this scheme.
.12	Pre-authorisation
	The prior authorization shall be as specified at Term 11.



Term No.	3
Term Heading	Benefit Coverage
Sub Term No.	
.1	Out-Patient
	The list of outpatient treatments under the scheme shall be as specified in TSD .
.2	In-patient
	(a) The scheme shall provide coverage for the "Listed Therapies" for identified diseases in the categories as specified in TSD.(b) Detailed list of "Listed Therapies" falling in the identified
	categories and packages is given at TSD .
.3	Pre-existing diseases All diseases under the proposed scheme shall be covered from day one. A person suffering from any disease prior to the inception of the policy shall also be covered.
.4	Pre and Post hospitalisation requirement
	From date of reporting to hospital up to 10 days from the date of discharge from the hospital shall be part of the package rates.
.5	Follow-up Services Network Hospitals will provide free follow-up services to the patients under follow-up packages as specified in TSD.



Term No.	4
Term Heading	Policy period and Contribution
Sub Term No.	
.1	The Trust has estimated an amount as specified in TSD as budget.
.2	Policy
	The Trust will issue a tailor-made policy covering the entire risk of beneficiaries under the scheme to the Government.
.3	Payment of contribution
	The beneficiaries shall pay monthly contribution to the Trust as specified in TSD .
.4	Scheme experience
	The scheme is designed based on the disease profile of employees given by the medical department and the experience of Aarogyasri over the last 4 years.
.5	Administrative cost
	The admissible administrative cost ceiling under the scheme shall be 5%. Any administrative charges in excess of the admissible administrative costs shall not be allowed.



Term No.	5
Term Heading	Period
Sub Term No.	
.1	Period of Coverage
	The initial period of coverage under the scheme shall be three years.
	The subsequent coverage under the scheme shall be decided after the
	expiry of three years.
.2	Period of contract
	The insurance coverage under the scheme shall be in force for the
	period of three years.
.3	Run-off period
	A "Run Off period" of one month shall be allowed after the expiry of
	the policy period. This means that pre-authorisations can be done till
	the end of policy period and surgeries for such pre-authorisations can
	be done up to one month after the expiry of policy period and all
	such claims shall be honoured.



Empanelment and Disciplinary Action

Term No.	6
Term Heading	Empanelment
Sub Term No.	
.1	Health Care Providers
	A health care provider shall be a hospital or nursing home in Andhra Pradesh established for indoor medical care and treatment of disease and injuries and should be registered under Andhra Pradesh Private Allopathic Medical Establishments (Registration & Regulation) Act and Pre-Conception and Pre-Natal Diagnostic Techniques Act (Wherever Applicable). A health care provider who fulfils the empanelment criteria of the Trust as specified in Term 9 , shall become eligible for empanelment with the Trust. An empanelled health care provider shall be referred as a network hospital. The number of network hospitals as on date is as specified in TSD .
.2	Empanelment and Disciplinary Committee (EDC)
	The committee shall regulate the NWH services.
.3	(a) EDC functions
	Empanelment and Disciplinary Committee (EDC) under the chairmanship of Chief Medical Auditor of the Trust shall be responsible for
	(i) Empanelment of new hospitals,(ii) Regulation of empanelled hospitals,(iii) Disciplinary actions, and

Aarogyasri Health Care Trust



	(iv) Sattlement of diameter magnetic1-i
	(iv) Settlement of disputes regarding claims.
	(b) Empanelment
	EDC shall ensure that a hospital possesses adequate infrastructure,
	man power, equipment requirements of the Trust, and conforms to
	the service and quality standards of the Trust.
	the service and quanty standards of the Trust.
	The empanelment process followed by the Trust includes online
	procedures.
.4	Distribution and requirement of NWH
	Hospitals will be empanelled across the state (currently 350 in
	number) and those hospitals outside the state which are NABH
	accredited.
	A 50 bedded hospital intending to get empanelled is expected to
	have one or more specialities of General Surgery, Orthopaedics,
	OBG, Paediatrics, General Medicine, ENT, and Ophthalmology
	among the basic specialities.
	A multi speciality hospital desirous of empanelment is expected to
	have facilities for one or more super speciality services such as
	Cardiology and CT Surgery, Medical and Surgical Gastroenterology,
	Paediatric surgery, Plastic surgery, Neurology and Neurosurgery,
	Nephrology and Urology among the super specialities.
	The series of th
.5	Empanelment process
	The existing process in the trust shall be followed.
	process in the trace state of tono wed.
.6	Single agreement between Trust and NWH
	The agreement between the Trust and NWH shall provide for
	payments under the scheme to the NWHs as per the "package prices"
	for the "listed therapies".
	Tor the listed therapies.

Aarogyasri Health Care Trust



Term No.	7
Term Heading	Disciplinary action
Sub Term No.	
.1	Reasons for disciplinary action
	The EDC shall initiate disciplinary proceedings against erring
	NWHs for the following reasons:
	(i) Infrastructure deficiencies
	(ii) Equipment deficiencies (iii) Man power deficiencies
	(iv) Service deficiencies
.2	(v) Violation of service contract agreement Disciplinary action
	Based on the assessment of deficiencies, the EDC shall have the
	powers to recommend one or more of the following disciplinary
	actions:
	(i) Withholding of payments: Cashlessness is the bedrock and the
	primary non-negotiable of this scheme. Any violation of this
	condition shall result in immediate withholding of entire
	payments of the hospital. Payments shall be released only after
	the hospital repays the patient and takes corrective measures.
	A particular claim may also be withheld in case of any service
	deficiency in management of any case and the payment may be
	released based on the expert opinion obtained by the Trust or
	after rectification.
	(ii) Levy of penalty: In cases where all the payments have been
	released to the NWHs, a penalty shall be levied on the NWH for



violations attracting action at Term 7.2 (i).

- (iii) Suspension: The NWH shall be liable to be suspended in all cases of violations of agreement.
- (iv) De-empanelment of specialities: The NWH shall be deempanelled for a particular speciality in case of service deficiencies.
- (v) Delisting: The NWH shall be delisted for repeated violation of service contract agreement and other service deficiencies for a period of not less than six months.



Term No.	8
Term Heading	Medical Audit
Sub Term No.	
.1	Medical Audit
	The success of the scheme rests on ensuring that all the stakeholders adhere to the highest level of medical ethics. Chief Medical Auditor shall be performing the following medical audit functions: (i) Monitoring of quality of medical care.
	(ii) Framing guidelines to prevent moral hazard.
	(iii) Monitoring the trends of utilization of listed therapies across NWHs.
	(iv) Conduct investigation into allegations of treatment lapses.
	(v) Analyze mortality and morbidity under this scheme and recommend corrective measures.
	(vi) Recommend punitive actions against a medical professional or NWH.



Term No.	9
Term Heading	NWH requirements
Sub Term No.	
Sub Term 140.	
.1	A NWH shall fulfil the minimum requirements relating to
	infrastructure, equipment, manpower and services as laid down by
	the Trust. The requirements are classified under two headings viz.,
	General services requirements and Specialty service requirements
	based on the Andhra Pradesh Private Medical Care Establishments
	Act 2002.
	The detailed requirements are as specified in Term 6.1
	The detailed requirements are as specified in Term 0.1
.2	Infrastructure requirements in brief
	The network hospitals shall have the following infrastructure.
	(i) A minimum of 50 in-patient medical beds.
	(ii) Separate Male and Female General Wards.
	(iii) ICU, Post-operative ward with adequate facilities.
	(iv) In-house round the clock basic diagnostic facilities.
	(v) Fully equipped Operation Theatre.
	(vi) Advanced diagnostic facility either in-house or with tie-up.
	(vii) Blood bank facility either in-house or tie-up.
	(viii) Pharmacy.
	(ix) Ambulance.
	(x) Pantry
.3	Equipment requirement in brief
	(a) Outpatient: Specialty wise op instruments
	(b) ICU: Bedside Monitors, Ventilators, Oxygen, Suction



	(c) Post-operative ward: Bedside Monitors, Oxygen, Suction
	(d) Operation theatre: Equipment, Specialty Wise equipment
	such as operation table, C-Arm, Endoscopes.
	(e) Sterilization: Adequate number of sterilizers.
	(d) Casualty: Oxygen, suction, monitors.
.4	Manpower requirement in brief
	(i) Qualified doctor(s) of modern medicine should be physically
	in charge round the clock.
	(ii) Casualty duty doctors and appropriate nursing staff.
	(iii) Availability of Qualified or trained paramedics.
	(iv) Availability of specialists in the concerned specialties and
	support fields within short notice.
.5	Infrastructure needed for the scheme
	(i) Separate space and kiosk for running Aarogyasri counter manned by NAMs.
	(ii) Computer with networking (Minimum 2 MBPS), printer,
	webcam, scanner, bar code reader, biometrics, digital camera
	and digital signatures.
.6	Special functionaries to be provided by the NWH
	RAMCO: The network hospital shall provide the services of Rajiv
	Aarogyasri Medical Coordinator (RAMCO) for the scheme. He
	will be responsible to the Trust for doing various activities under
	the scheme including consultation, diagnostics, preauthorization,
	real time updating of case details, treatment, discharge, follow-up
	and claims submission. He shall communicate using the CUG
	(Closed User Groups) Connection provided by the Trust and the
	web portal of the Trust.



Term No.	10
Term Heading	Obligations of NWH
Sub Term No.	
.1	Reception
	NWH shall place Aarogyasri Kiosk at the reception or at the patient entry point to the NWH as decided by the Trust for the purpose of
	reception and registration. It shall provide 2 MBPS Net connection and dedicated computer with peripherals. NWH shall identify, direct
	and register all the patients holding eligibility card.
.2	Bi-annual Health checkup
	Provide bi-annual Employee Health check up free of cost for the family.
.3	Free pre-evaluation
	All the beneficiaries shall be pre-evaluated for the listed therapies till the diagnosis is established.
.4	Counseling for packages where facilities are unavailable
	The patient shall be properly counselled and referred to nearby NWH for further management, if found to be suffering from diseases other than those that cannot be managed in the NWH.



.5	Admission and Pre-Authorisation
	The beneficiary shall be admitted as per the medical requirement and before pre-authorisation.
	NWH shall send pre-authorisation for all the cases suffering from listed therapies after the final diagnosis and treatment plan along with the required documentation.
.6	Treatment
	NWH shall offer complete treatment to the beneficiary as per the standard medical practices choosing best possible mode of treatment.
	NWH shall use standard and approved medications, implants and
	other inputs. NWH shall attend to all the complications arising out during the course of hospitalization and make efforts to complete the
	treatment irrespective of costs incurred.
.7	Discharge
	NWH shall discharge the patient after satisfactory recovery, duly giving discharge summary.
	NWH shall give ten days post discharge medication, return transport fare as per the scheme norms and counsel the patient for follow-up.
0	Follow up
.8	Follow up
	NWH shall provide follow-up treatment for identified listed therapies
	under the scheme.



.9	Management of Complications
	(i) During hospitalization
	NWH shall attend to all the complications arising during the course of
	treatment in the hospital.
	(a) Related complications: NWH shall attend to all the related
	Complications, re-do surgeries within the package price.
	(b) Unrelated complications: NWH may obtain pre-authorisation
	for unrelated complications due to underlying co-morbid
	conditions, if the said complication is among listed therapies
	or may apply for package price enhancement.
	(ii) After hospitalization
	(a) Related complications: NWH shall attend to all the
	complications related to the primary treatment up to the
	period of one month from date of discharge within the
	package price.
	(b) Unrelated complications: NWH may obtain pre-authorisation
	for unrelated complications due to underlying co-morbid
	conditions, if the said complication is among listed therapies
	(c) NWH may counsel and refer the patient to the nearest Govt.
	Hospital for unrelated complication not in listed therapies.
.10	Quality of Services
	NWH shall follow the standard medical protocols and use only
	approved medications, implants and other inputs to ensure quality
	treatment. NWH shall follow the best medical practices as per the
	standard medical practices and ensure quality of services for the best
	outcome of the treatment. The hospital may establish internal medical
	audit mechanism for the above purpose.



.11	RAMCO Services
	NWH shall provide RAMCO services as specified in Term No 9.6.
.12	Health Camps
	NWH shall provide health camps in Government Offices as and when
	required.
	required
.13	Cashless Service
	(i) The beneficiaries are provided with cashless treatment with
	adequate facilities without the need to pay any deposits right
	from the entry into the hospital, the commencement of the
	treatment, the end of treatment till the expiry of 10 days post
	discharge, for all the procedures covered under the Scheme.
	(ii) It is envisaged that for each hospitalization the transaction shall
	be cashless for covered procedures. Enrolled beneficiary will go
	to hospital and come out without making any payment to the
	hospital subject to procedure covered under the scheme.
	(iii) The same is the case for diagnostics if eventually the patient
	does not end up in doing the surgery or therapy.
.14	Limitation of liability and indemnity
.17	Emitation of natinity and indemnity
	(i) The NWH shall be responsible for all commissions and omissions
	in treating the patients referred under the scheme and will also
	be responsible for all legal consequences that may arise. Trust
	will not be held responsible for the choice of treatment and
	outcome of the treatment or quality of the care provided by the
	NWH and should any legal complications arise and is called upon to answer, the NWH will pay all legal expenses and
	consequent compensation, if any.
	consequent compensation, if any.



- (ii) The NWH admits and agrees that if any claim arises out of alleged deficiency in service on their part or on the part of their men or agents, then it will be the duty of the NWH to answer such claim. In the unlikely event of Trust being proceeded against for such cause of action and any liability was imposed on them, only by virtue of its relationship with the NWH and then the NWH will step in and meet such liability on their own.
- (iii) The mere Preauthorization approval of case by Trust or insurer based on the data provided by the Network Hospitals shall not be construed as final medical opinion with regards to Diagnosis & Treatment of choice. The treating Doctor & Network hospital shall be solely responsible for the final diagnosis of disease, choice of treatment employed and outcome on such treatment.
- (iv) NWH admits and agrees that if any claim, suit or disciplinary actions by Empanelment and Disciplinary Committee (EDC) arises due to any commissions or omissions of their employees including RAMCO, AAMCO, Billing Head, Data Entry Operator or employees outsourced by them, NWH will be liable for such claim or suit or Disciplinary action.

.15 Confidentiality

- (i) All the stakeholders undertake to protect the secrecy of all the data of beneficiaries and trade or business secrets of and will not share the same with any unauthorized person for any reason whatsoever within or without any consideration.
- (ii) The NWH agrees to protect the confidentiality of the patient data including that of the clinical photographs and take due care to follow the standard medical practices while obtaining such photographs, under any circumstances Trust cannot be held



- responsible for lapse in confidentiality and protecting the information of the patient in the hospital.
- (iii) The NWH undertakes to handle the patient data diligently and shall not share or give access to employees of the hospital or to the outsiders under any circumstances within the hospital or outside.



Pre-Authorisation and Claims

Term No.	11
Term Heading	Pre-Authorisation
Sub Term No.	
.1	Pre-Authorisation
	(i) The Trust shall receive all the pre-authorisation requests from NWHs, scrutinize them as per guidelines issued by the Trust with the help of medical professionals and accord final approval within 12 hours of submission of request by NWH.
	(ii) A query on an incomplete pre-authorisation request can be raised not more than once by the panel doctor. In case of a query by panel doctor, an additional time of 6 hours will be allowed to the Trust so as to enable to offer final approval within 18 hours.
	(iii) Wherever required the services of necessary specialists shall be utilized by the Trust to evaluate special cases.
	(iv) The responsibility & liability of management of a case solely rests with the treating doctor and the NWH. The preauthorisation remarks of panel doctor or Trust shall be construed as advisory in nature and shall not in any way alter the line of treatment proposed by the treating doctor.
	(v) No recommendation for reduction in package price shall be made at pre-authorisation stage by the Trust.
	(vi) Telephonic approval: The NWH shall obtain Telephonic preauthorisation through dedicated telephone lines in all cases of



emergencies. NWH shall only obtain a telephonic approval after confirming that the particular case falls within the purview of the scheme. A telephonic pre-authorisation shall be deemed to be a provisional approval, and shall necessarily be followed by a regular pre-authorisation within 24 hours. (vii)The rejection of pre-authorisation by Trust shall not be construed as refusal of treatment to the patient by the Trust. The rejection of pre-authorisation merely means the disease of the patient and treatment choices are out of the listed therapies. (viii) The approval of pre-authorisation by the Trust shall be based on online evidence of diagnosis and choice of treatment arrived at by the treating doctor. The approval by Trust shall be deemed as an approval of the case for financial assistance under the scheme and shall not be construed as an endorsement of treatment by the NWH. (ix) Enhancement (Package price adjustment): The NWH shall provide end to end cashless services within the package. However NWH may apply for enhancement of the package price in case of exigencies prior to discharge as per Trust guidelines. .2 24-hr e-Preauthorisation All pre-authorisations shall be handled by the Trust through (i) existing online e-preauthorisation workflow. Trust shall establish necessary IT infrastructure to handle additional load of pre-authorisations on account of scheme. (ii) The pre-authorization shall be done 24x7x365 days. .3 **Scheme Technical Committee**



	A technical committee for the scheme, herein after called "The
	scheme technical committee" shall exercise the following powers of
	recommendation to the CEO:
	1. Final decision on pre-authorizations in case of difference
	of opinion.
	2. Authorization of utilization of "buffer amount";
	3. Authorization of Package Price enhancements or Pricing
	for unlisted therapies to be paid from the buffer;
	4. Modification of nomenclature and relocation of any listed
	therapy;
	5. Minor changes in protocols for the listed therapies;
	6. Framing of guidelines and evolving objective criteria to
	assist proper selection of cases in order to reduce moral hazard.
.4	Composition of Scheme Technical Committee
	The scheme technical committee shall consist of the following
	members:
	1. Executive Officer (Technical);
	2. Joint Executive Officer (Technical) and
	3. Medical Doctor nominated by the Government.



Term No.	12
Term Heading	Claims
Sub Term No.	
.1	Claim Processing
	(i) All the claims processing shall be carried out electronically through the Trust portal. Payments to all the NWHs shall be made through electronic clearance facility of the Trust.
	(ii) The claim intimation, collection of claim documents, scrutiny of claim documents shall all be done through the Trust portal.
	(iii) The Trust shall follow the claim control number generated by the Trust portal for further reference.
.2	(i) The grant of pre-authorisation by the Trust shall constitute the prima-facie evidence for any claim. Admission of a claim rests solely on three conditions viz., grant of pre-authorization for the listed therapy including changes in listed therapy necessitated by the exigencies of the case during management and intimated to the Trust within the shortest possible time, claim amount being limited to pre-auth amount, and evidence of performance of a listed therapy. An intra operative photograph or a scar photo or a case sheet is sufficient evidence for settlement of a claim. Decision of Trust on any claim settlement shall be final.
	(ii) As soon as the claim lands with the Trust, the following verification alone needs to be performed.
	(a) Verification of identity of the patient(b) Verification whether the claim amount is limited to pre-



	authorised amount.
	(c) Verification of case management as per the pre- authorisation.
	(d) Verification of evidence of treatment.
.3	(i) Upon the performance of a listed therapy the NWH initiates a
.5	
	claim. The claim will consist of the identity of patient, pre-
	authorized listed therapy and pre-authorized amount with
	enhancement if any, and evidence of performance of listed
	therapy in the form of an intra-operative photograph or a scar
	photograph linking the identity of the patient with the therapy or
	case sheet.
	(ii) The Trust upon receipt of the claim shall verify the identity,
	listed therapy, amount of the claim and evidence.
	(iii) Upon confirmation by means of a photograph or a medical
	record such as a case sheet that the listed therapy has been
	performed, the claim shall be settled and payment made to the
	NWH within 7 days.
	(iv) If the Trust is unable to establish the performance of the listed
	therapy in the first round of claims scrutiny, the Trust will be
	allowed to return the claim requesting for specific information
	from the NWH. Any such request or clarification by the Trust
	shall not result in additional investigations or diagnostic reports
	to be performed afresh by the NWH.
	(v) The Trust shall be allowed to send a claim back to NWH for any
	clarifications only once before final settlement. All remarks
	relating to the claim ranging from non-medical to medical
	queries shall be consolidated before being sent back to the
	NWH.



	(vi) An additional time of 7 days will be allowed in case of claim is
	sent back to the NWH for clarification.
	('') The Track is a second in the Court Court of the Court Court of the Court of t
	(vii) The Trust issues guidelines from time to time for pre-
	authorisation and claims settlement which shall be followed
	scrupulously.
4	
.4	Claim reduction and repudiation
	(i) Reduction: The settlement of a claim shall be to the full extent
	of the package price or pre-authorization amount whichever is
	lower. No disallowance can be made to a claim unless
	approved by the scheme technical committee of the Trust.
	(ii) Repudiation: The Trust may repudiate a claim for reason of
	not being covered by the policy under intimation to Scheme
	Technical Committee.
	(iii) An appeal lies to the Appellate Committee either against
	repudiation (rejection) as defined in Term 12.4 (ii) or reduction
	of claim as defined in Term 12.4 (i) under Term 12.5 within 3
	months from date of repudiation advice or settlement of claim.
	months from the or republican and record or sourcement or comment
.5	Appeal
	(i) The NWH shall have a right of appeal to approach the appellate
	committee consisting of the Chief Medical Auditor, a member
	selected by the Trust from out of the panel of specialist doctors
	not related to the NWH and provided by the NWH, under the
	chairmanship of CEO. The quorum for this committee shall be
	three members present and voting, and majority opinion shall
	prevail. The decision of this appellate committee shall be final
	and binding on the Trust and the NWH. This right of appeal shall
	be mentioned by the Trust in every repudiation advice given as



per Term 12.4.

- (ii) The Appellate Committee shall have the power to re-open a claim if properly supported by documentary evidence.
- (iii) The Appellate Committee shall have the right to reopen a settled claim and direct the Trust to settle for an appropriate amount within a period of 3 months of settlement of the claim. The Trust further agrees to provide access to the Appellate Committee their records for this purpose. All the claims settled by the Trust to the network hospitals based on the bills received from the hospitals in conformity with the package price arrived at and also based on the pre-authorization given by the Trust shall be reckoned as final and not subject to any reopening by any authority except Appellate Committee.

.6 Claim float and Bank Account

The Trust shall have a separate Bank account to pay the NWH making a valid claim and all payments will be electronically cleared on the Trust portal. Detailed reports will be made available online on a real-time basis.



Implementation Process

Term No.	13
Term Heading	Patient Process Flow
Sub Term No.	
.1	Mode of OP capture
	A beneficiary suffering from an ailment can approach any of the following 'first point of contact' for registration under the scheme. The mode of OP capture is directly at the NWH in case of emergencies or through referral.
.2	 OP Process flow at the NWH (i) Arrival: The beneficiary arrives at the NWH kiosk either with a referral card or with a complaint for registration. (ii) Registration: NAM first mandatorily registers the Identity, Eligibility, Contact and Complaint (I, E, C and L) in case the patient is adult. In case the patient is a child, the patient's Identity and Complaint (I & L) and parent's identity, eligibility and contact (I, E, C) are registered. OP is registered and OP ticket issued. (iii) OP Consultation: Patient is forwarded to the OP and gets counselled to ascertain the eligibility under Scheme. Investigations are prescribed if required.



- (iv) Investigations: He thereafter moves to the Investigation facilities if required, gets tested and returns to the doctor. If he can be treated as an OP case, prescription is given. The Diagnosis and prescription are entered in the system by NAM and case disposed.
- (v) Uncovered OP Procedure: If the patient's treatment warrants use of any of the uncovered OP, the RAMCO enters the details in the system and refers the case to Government Hospital.
- (vi) IP registration: If the patient's treatment warrants use of any of the Listed Therapies, the RAMCO enters the details of Procedure and Investigations in the system, converts the case to IP, sent to the ward concerned (semi-private or private based on the eligibility) and raises preauthorisation.

.3 Evaluation and Admission

After the initial evaluation of the patient, the patient is admitted if needed and evaluated further. The patient may be evaluated as an out-patient initially and after ascertaining the diagnosis and finalization treatment mode admitted and converted as "in-patient" in the online workflow.



.4	Final diagnosis and categorization
	After the evaluation of the patient:
	(i) If the patient is found to be suffering from listed therapies,
	RAMCO shall submit the pre-authorisation through the Trust
	portal within 24 hours.
	(ii) If the patient is found to be suffering from diseases other than
	those that cannot be managed in the NWH or not covered in the
	Listed therapies, he shall be counselled and referred to nearest
	suitable Hospital for further management.
.5	Pre-authorisation
	RAMCO shall upload all the relevant documents and send the case
	for pre-authorization.
.6	Treatment
	The NWH shall render complete treatment to the patient after
	obtaining pre-authorization. Any complications arising during the
	course of hospitalization shall also be attended to.
.7	Discharge
	The patient is discharged after complete recovery. The NWH shall
	issue discharge summary, 10 days post-discharge medication,
	counsel the patient for follow-up. A letter of satisfactory services
	shall be obtained from the beneficiary at the time of discharge.
	The patient is reimbursed transport charges as per the scheme norms
	and obtains receipt.
	RAMCO shall upload the documents.



.8	Follow-up
	Patient shall be provided follow-up services as per the standard medical norms duly counselling and recording the same in the discharge summary.
	The follow-up packages provided under the scheme shall be utilized for this purpose to provide cashless follow-up services.
.9	Claim submission
	The NWH will raise the claim after the 10 days of satisfactory discharge of the patient.
.10	Emergency Registration and Admission
	All the beneficiaries shall be admitted by a NWH and treated immediately. RAMCO or treating doctor shall obtain emergency telephonic pre-authrorisation through dedicated round the clock telephone lines of the Trust, if the patient is suffering from listed therapies.
	If the patient is suffering from diseases other than listed therapies he must be counselled and facilitated safe transportation to the nearest Government Hospital.
	If the patient's condition warrants shifting him to a higher centre, safe transport shall be facilitated to other NWH if suffering from listed therapies.



Term No.	14
Term Heading	Trust Office Functions
Sub Term No.	
.1	Location
	The Offices of the Trust shall house the staff administering the Scheme.
.2	Back Office Departments
	 (a) Round-the-Clock Pre-authorization wing with specialist doctors for each category of diseases shall work along with the Trust doctors to process the preauthorization within 12 hours of the electronic request by the network hospital on the web portal of the Trust. (b) Claims settlement wing with required staff shall function to settle valid claims within 7 days. (c) IT and MIS wing (i) IT wing with required staff shall ensure that the entire process of back office operations of e-preauthorization, claim settlement,
	grievance redressal, and other activities dependent on the Trust portal are maintained on real-time basis.
	(ii) MIS wing shall collect, collate and report data on a real-time basis. This department will collect, compile information from field staff of the Trust and generate reports as desired by the Trust.(d) Call Centre The Trust portal receives calls through 104 Call



Centre handling all the incoming and outgoing phone calls, grievances received through various means. The Trust provides executive support for the purpose of guiding and redressing the grievances of the stake holders. This service shall be referred to as the "Call Centre Service". Queries relating to coverage, benefits, procedures, network hospitals, cashless treatment, balance available, claim status and any other information under the scheme anywhere in the state on a 24x7 basis shall be answered in Telugu.

(e) Grievance wing

- (i) Shall send feedback formats, collect and analyze feedback of the patients as per the directions of the Trust. The department will also document each case and upload the same in the Trust portal. The Trust shall also collect the satisfaction slip from the beneficiaries at the time of discharge who had obtained the cashless services. The beneficiaries shall submit the Satisfaction slip issued by the Trust at the time of discharge through Provider. The Trust shall also carry out the Customer Satisfaction Survey by using the rating card for the purpose.
- (ii) The wing shall be manned by doctors and other staff to address the grievances from time to time as per the guidelines. The Trust shall also attempt to solve the grievance at the field level. The Trust shall provide the beneficiaries or NWH with details of the follow-up action taken as regards the grievance as and when the beneficiaries require it to do so.
- (iii) The Trust shall record in detail the action taken to solve the grievance of the beneficiaries NWH in the form of an Action Taken Report (ATR) within 2 working days of the recording of the grievance. The Trust shall provide the Government with the



comprehensive action taken report (ATR) on the grievances reported in pre-agreed format. The entire process will be done through the call center and Trust portal. The Trust shall co-ordinate with Provider in order to solve the grievance as and when required by the nature and circumstances of the grievance.

(f) Administration, Training and HR wing with required staff for purposes of office management, legal matters, accounts. It will manage human resources, arrange the workshops / training sessions for the capacity building of the stakeholders in respect of the scheme and their roles.

Term No.	15



Term Heading	Field Operations
Sub Term No.	
.1	District unit
	(a) The Trust will have a District Coordinator in-charge of each district. The District Coordinator shall coordinate with the Trust in implementation of the scheme. The District Coordinator monitors Aarogyamithra services, health camps, beneficiary services and grievances.
	(b) The district units of the Trust handle all the schemes operated by the Trust including this scheme.



Page **47** of **74**

Term No	16
Term Heading	Web portal and online workflow
Sub Term No.	





.1

Web Portal:

(i) The Trust website with e-preauthorization, claim settlement and real-time follow-up is maintained and updated on a 24-hour real-time basis. The source code and system design document for the application was developed and owned by the Trust. The IT application is being developed and maintained as per dynamic requirements of the Trust schemes. A dedicated data centre is being maintained by Trust for this purpose.



- (ii) The website is a repository of information and has the following information or features:
 - 1. General Information on the scheme.
 - 2. Details of patients reporting and referrals from the
 - 3. PHC/CHC/Government Hospitals/ District hospitals on daily basis.
 - 4. e-Health Camps system and daily reporting of health camps.
 - 5. Details of patients reporting and getting referred from the health camps.
 - 6. Empanelment module.
 - 7. Emergency approval system
 - 8. Call centre module
 - 9. Patient registration module operated by Aarogyamithras in Network Hospitals
 - 10. Details of in-patients and out patients in the network hospitals
 - 11. On-bed reporting system.
 - 12. Preauthorization module
 - 13. Surgery details.
 - 14. Discharge details.
 - 15. Real-time reporting, active data warehousing and analysis system.
 - 16. Claims module
 - 17. Electronic clearance of bills with payment gateway
 - 18. Follow-up of patient after surgery
 - 19. Follow-up services.
 - 20. Aarogyasri Messaging Services.
 - 21. Enhancement workflow
 - 22. Grievance and Feedback workflow
 - 23. Bug Tracking system
 - 24. Accounting module
 - 25. TDS or Service Tax workflow.
 - 26. Death reporting system.
 - 27. Biometrics and Digital Signatures
 - 28. Analytical tools including BI (Business Intelligence or Service Intelligence)

Aarogyasri Health Care Trust





.2 IT backbone

A dedicated real-time online workflow system was designed by the Trust in order to bring dynamism and decentralization of work in a massive scheme like Aarogyasri. This includes total online processing of the cases starting from registration of case at first referral center (health camps or network hospitals or other sources), pre-authorization, up-load of medical and non-medical records electronically, treatment and other services at the hospital, discharge and post treatment follow-up, claim settlement, payments through payment gateway, accounting system, TDS deductions till the end. Any inputs for improvement of the system will be taken from all the stake holders from time to time.



Term No.	17
Term Heading	Project Monitoring - Implementation Committees - State and District.
Sub Term No.	
.1	Monitoring Committees Regular review meetings on the performance and administration of the scheme will be held by the Trust. The following shall be the composition
	of the monitoring committees at the District and State levels.
	(a) Aarogyasri District Monitoring Committee:
	Chairman: District Collector
	Members:
	 Project Director, DRDA District Medical and Health Officer District Coordinator of the Trust (Member- Convener) District Coordinator of Health Services (DCHS)
	(b) State monitoring committee:
	Chairman: CEO of Aarogyasri Health Care Trust.
	Members:
	1. Executive Officer (Technical)
	2. Head Field Operations
	3. Joint Executive Officer (PMU)4. A representative of Government
	4. A representative of Government
	Aarogyasri Health Care Trus



	The Chairmen of the above committees may invite any non-official
	member in the project districts for the meetings. Periodical meetings will
	be organized at both district and State level. The agenda and issues to be
	discussed would be mutually decided in advance. The minutes of the
	meeting at the district and state level will be drawn and a copy will be
	forwarded to Trust. Detailed reports on the progress of the scheme and
	issues if any emerging out of such meetings shall be reported to GoAP or
	Trust.
.2	Grievance Rederessal
	(i) At the district level, the district committee specified at Term 17.1 (a)
	shall redress the grievances and its decisions shall be binding except
	when an appeal to the state level committee is preferred.
	(ii)The state level committee specified at Term 17.1 (b) will entertain all
	the appeals and grievances at the state level. The decision taken by
	the committee will be final and binding on both the parties.
.3	Coordination
	Coordination
	The Trust shall coordinate with all stake holders for implementation of
	activities like empanelment of hospitals, planning for camps, registration
	of patients.



Packages

Term No.	18				
Term Heading	Packages				
Sub Term No.					
.1	Package definition				
	Package includes the following services:				
	1. End-to-end cashless service offered through a NWH from				
	the time of reporting of a patient till ten days post discharge				
	medication, including complications if any up to thirty (30) days				
	post-discharge, for those patients who undergo a "listed				
	therapy(ies);				
	2. Free evaluation of patients for listed therapies who may				
	not undergo treatment for "listed therapies"; and				
	3. Other services as specified in Term 19.3				
.2	Description of packages				
	For each hospitalization the transaction shall be cashless for "listed				
	therapies". A beneficiary shall go to the hospital and come out				
	without making any payment to the hospital after treatment. The				
	same shall hold true for diagnostic services if eventually the				
	beneficiary does not end up undergoing any listed therapy.				
	The general guidelines published by the Trust separately from time				
	to time shall be followed while providing services under the				
	packages.				
.3	(a) Elaboration of services under package				
	(b) The services under the package include:				



- 1. Stay: Stay consists of bed charges in ICU, Post-Operative ward and semi private and private wards and nursing charges.
- Inputs: Inputs include O.T. Charges, O.T. Pharmacy, O.T. disposables and consumables, implants, blood and blood related products, General Pharmacy, Oxygen, Consumables and disposables.

Professional fees: Consultant and In-house doctor charges.

- 3. Investigations: All the biochemistry, pathology, micro biology and imageology investigations for diagnosis and management of the patient.
- 4. Miscellaneous: Diet and transportation charges. Prescribed quality food sourced from in-house facility or from an external vendor shall be provided. Return transport fare between the pateint's resident Mandal Headquarters and the NWH equivalent to RTC fare or Rs.50 whichever is minimum shall be paid.

(b) Blood and blood related products

Blood shall be provided either from an in-house blood bank or "tie up" blood bank subject to availability. The hospital shall provide blood from its own blood bank subject to availability within the package. In case of non-availability efforts shall be made to procure blood from other blood banks run by Red Cross, voluntary organizations etc. Assistance shall be provided to the patients to procure compatible blood for the surgeries by issuing a copy of the request letter to the patient.

.4

Packages under special listed therapies

- (i) Package under Cancer therapies:
 - 1. Chemotherapy and radiotherapy shall be administered only by professionals trained in respective therapies (i.e.



- Medical Oncologists and Radiation Oncologists) and well versed with dealing with the side-effects of the treatment.
- Patients with hematological malignancies- (leukemias, lymphomas, multiple myeloma) and pediatric malignancies (Any patient < 14 years of age) shall be treated by qualified medical oncologists only.
- 3. Advanced radiotherapy procedures shall be utilized only for the cases and diseases which do not respond to conventional radiotherapy.
- 4. Tumors not included in the listed therapies and that can be treated with any listed chemotherapy regimen, proven to be curative, or providing long term improvements in overall survival shall be reviewed on a case to case basis by the "Scheme technical committee".

(ii) Package under Poly trauma category:

- The components of poly trauma category are Orthopedic trauma (surgical Corrections), Neurosurgical Trauma (Surgical and conservative management), Chest Injuries (surgical and conservative management) and Abdominal injuries (surgical and conservative management). These components may be treated separately or combined as the case warrants.
- All cases, which require conservative management with a
 minimum of one-week hospitalization with evidence of
 (Imageology based) seriousness of injury to warrant
 admission, only need to be covered to avoid misuse of the
 scheme for minor/trivial cases.



- 3. In case of Neurosurgical trauma, admission is based on both Imageological evidence and Glasgow Coma Scale (A scale of less than 13 is desirable).
- 4. All surgeries related to poly-trauma are covered irrespective of hospitalization period.
 - 5. Initial evaluation of all trauma patients shall be free.



Term No.	19
Term Heading	Follow-up Packages
Sub Term No.	
.1	Follow-up Packages
	Follow-up packages are funded by the buffer and cover the entire
	cost of follow-up.
	(i) The scheme provides for follow-up Packages for all the therapies
	to cover entire cost of follow-up i.e., consultation, medicines,
	diagnostic tests etc., to enable beneficiary to avail cashless
	follow-up therapy for long term period to obtain optimum
	benefit out of the primary listed therapy and avoid
	complications.
	The NWH will provide follow-up services under the packages
	and costs will be directly paid by the Trust to NWH. (ii)
	Guidelines for these packages are as stated below.
	(a) The Follow-up treatment shall be entirely cashless to the
	patient and will start on 11th day after the discharge and
	will continue for one year after 11th day of discharge. The
	follow-up package will be renewed along with the scheme
	for each year.
	(b) No formal pre-authorization is required.
	(c) For operational convenience package amount is apportioned
	into 4 quarters. Since frequency of visits and investigations
	mostly take place during first quarter, more amount is
	allocated for first instalment.
	(d) Patient follow-up visits may be spaced according to medical
	requirement. However approval will be given for one
	quarter.
	(e) RAMCO along with NAM shall facilitate patient follow-up. Agrogyasri Health Care Trus



The Scheme Data (TSD)



Term No.	2
Term Heading	Salient Features
Sub Term No.	
.3	Beneficiaries: The number of serving employees and pensioners as stated by the Director Treasuries as on 24.12.2011 is as stated in the table below.
	Total number of families to be covered: 13,25,800
	Total number of Beneficiaries: 42 lakhs calculated at the rate of 3 persons per family.
	No. of Gazetted staff - 50298
	No. of Non-gazetted staff - 728898
	No. of Pensioners - 546612
	Family: Family will constitute
	• dependent parents,
	• spouse,
	• children below 18 years,
	• handicapped children,
	 dependent children above 18 years as certified by DDO before the start of yearly policy period.
	In case of both husband and wife are employed, the contribution can be paid by both, and the dependent parents of the wife will also be covered. This is however optional.
.4	Process of Verification:- As given in table below.
.8	Coverage limit: Rs.3:00 lakhs per family per annum on family



	floater basis and Rs.2:00 lakhs per individual.
.9	Buffer Sum:
	A sum of Rs. 175 Cr. from the total fund collected shall be provided as Buffer or corporate floater for the scheme to meet:
	(i) OP treatments for identified long term diseases
	(ii) High end and high cost procedures
	(iii) Treatment done outside the state with telephonic approvals.
	(iii) Treatment for unlisted procedures.



	Department wise breakup of beneficiaries: The number of serving employees and pensioners as stated by the Director Treasuries is as stated below. (a) Serving Employees (Finance Department, Appendix 2011-12, Budget dt. 13.12.2010)						
Te rm No 2.3							
S. No	Category (2010 Scales)	(Rs 6700- 20100 to 13660- 38570)	(Rs 14860- 39540 to Rs 21820- 48160)	(Rs 23650- 49360 to Rs 44740- 55660)	Scale Not specified	Grand Total	
		Grade III	Grade II	Grade I			
(I)	STATE GOVERNMENT	445804	79282	6019		531105	
(II)	SCHOOL EDUCATION						
1	Government Including Teachers)	14291	10911	75		25277	
2	B.Ed Colleges	57	62	6		125	
3	Zilla Parishads	33326	52679	0		86005	
4	Mandal Parishads	154191	21037	0		175228	
5	Municipalities	9373	3801	0		13174	
6	Hindi Vidyalaya	21	13	0		34	
7	Vocational Education	819	0	0		819	
8	Oriental Schools	829	297	0		1126	
	SCHOOL EDUCATION(Sub Total)	212907	88800	81		301788	
(III)							
)	INTERMEDIATE EDUCATION	722 0	10150	0		10500	
1	Government(Including Lectures)	5329	13172	8		18509	
2	Private Aided Junior Colleges	1975	3510	1		5486	
	INTERMEDIATE EDUCATION (Sub Total)	7304	16682	9		23995	
(IV	(,,,,,,	10002			23773	
)	Others						
1	Cadre Posts				390	390	
2	Judicial(including NJPC)				1396	1396	
3	Sales not mentioned				1385	1385	
4	UGC & Central				1537	1537	
	Others(Sub Total)				4708	4708	
	Grand Total	666015	184764	6109	4708	861596	

Aarogyasri Health Care Trust



Term				
No 2.3	(b) Pensioners (DTA, 31.08.2010)			
S.No.	District	No of Service Pensioners	No of Family Pensioners	Total
1	JD PPO,Hyderabad	51075	35504	86579
2	Adilabad	5399	4644	10043
3	Ranga Reddy	3483	2703	6186
4	Karimnagar	11427	6557	17984
5	Khammam	7927	5655	13582
6	Mahboobnagar	9471	7261	16732
7	Medak	6935	4912	11847
8	Nalgonda	9734	7440	17174
9	Nizamabad	6796	4990	11786
10	Warangal	13148	8266	21414
11	Kurnool	12802	10201	23003
12	Ananthapur	11122	9149	20271
13	Chittoor	14030	9702	23732
14	Kadapa	10704	7823	18527
15	Srikakulam	8914	6192	15106
16	Visakapatnam	13406	8465	21871
17	Vizianagaram	7650	5810	13460
18	East Godavari	20479	14785	35264
19	West Godavari	15377	9906	25283
20	Krishna	19826	11633	31459
21	Guntur	21683	14167	35850
22	Prakasam	11958	7952	19910
23	Nellore	11921	8070	19991
	Total	305267	211787	517054

*at an average of 3 persons per family

Total number of families to be covered: 13,78,650

Total number of Beneficiaries: 42 lakhs







Term 2.4 (before	Treatment for self Treatment for dependent			endent
health card				
issue)				
Authentication	<u>Information</u>	Authentication	Information	Authentication
Details	Sources	<u>agent</u>	Sources	<u>agent</u>
1.Employee	Database of	NAM	Database(Finance	NAM
Name and	Finance dept.		dept.)	
details				
2. Employee	Dept. Photo ID/	NAM	Dept. Photo ID/	NAM
Photo	/Database of Civil		/Database of Civil	
	supplies(online		supplies(online	
	ration card)/ Any		ration card)/ Any	
	of 14 Photo Ids		of 14 Photo Ids	
3. Dependent	-NA-	-NA-	Database of Civil	NAM
name and			supplies(online	
relationship			ration card)/ DDO	
			Photo certificate	
4. Dependent	-NA-	-NA-	Database of Civil	NAM
Photo			supplies(online	
			ration card)/ DDO	
			Photo certificate	



Term No.	3
Term Heading	Benefit Coverage
Sub Term No.	
.1	Out-Patient
	(i) Out-Patient treatment for long term diseases such as hypertension, diabetes, endocrine disorders, rheumatoid arthritis etc.,(ii) Follow-up treatments
.2	In-patient: The scheme shall provide coverage for the listed therapies in all the systems. The list is provided in the Annexure-1 .
.5	Follow-up Services: Network Hospitals will provide free follow-up services to the patients for all the required procedures through packages.



Term No.	4				
Term Heading	Policy period and contribution				
Sub Term No.					
.1	Budget				
	Trust estimated budget requirement of Rs.350 Cr. per annum based				
	on the coverage to be provided and present expenditure on account				
	of reimbursement bills.				
.3	Payment of contribution				
	(i) Government will provide Rs.210 Cr. towards corpus fund for premium, buffer, other claims for uncovered procedures.				
	(ii) Rs.50 Cr. will be provided to meet initial expenditure on account of infrastructure requirement including smart cards.				
	(iii) Rs.140 Cr. shall be contributed by the employees through a graded premium of following rates.				
	Graded contribution* based on the 2 categories of eligibility as per Gazetted or non-Gazetted.				
	(i) Gazetted- Contribution Rs.120 per month – Eligible for private room				
	(ii) Non-Gazetted– Contribution Rs.90 per month – Eligible for sharing room				
	* The calculation of contributory premium is based on the number of				
	families belonging to above categories as provided by the Finance				



Department.

Term No.	6
Term Heading	Empanelment
Sub Term No.	
.1	Empanelment Criteria:
	Eligible Network Hospitals: As on date 344 hospitals are empanelled under the scheme. The list is given at Annexure-2.



B. STAFFING

S. No	Department	Designation proposed as per HR Policy	Qualification	Mode of appointment	No. of posts
		Head of the Dept. (HoD)	MBBS Doctor in the rank of Addl. Director	Deputation	1
		Head of the Dept. (HoD)	Addl. Director rank	Deputation/Contract	1
1	Administration	DGM (NT)	Joint Director level	Deputation/Contract	1
		DGM (NT)	Joint Director level	Deputation/Contract	1
		Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	4
		DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	5
2	Pre- authorization	Deputy Manager (T)	MBBS doctor	Deputation/Contract	5
	authorization	Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
		DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	3
3	Claims	Deputy Manager (T)	MBBS doctor	Deputation/Contract	2
		Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
		DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	2
4	Grievance	Deputy Manager (T)	MBBS doctor	Deputation/Contract	2
	Redressal	Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
		DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	2
5	Preventive Health check	Deputy Manager (T)	MBBS doctor	Deputation/Contract	2
		Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
		DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	2
6	Planning	Deputy Manager (T)	MBBS doctor	Deputation/Contract	2
		Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
7	Hospital Coordination	DGM (T)	MBBS doctor Joint Director level	Deputation/Contract	2

Aarogyasri Health Care Trust





		Deputy Manager (T)	MBBS doctor	Deputation/Contract	2
		Deputy Manager (NT)	Graduate with experience preferably in health insurance	Contract	2
8	Accounts	DGM (NT)	Commerce Graduate with 10 years experience in accounting	Deputation/Contract	1
		Deputy Manager (NT)	Commerce Graduate with 5 years experience in accounting	Deputation/Contract	2
9	PMU(IT)	Head of the Dept. (HoD)	MBA/Engineering Graduate	Contract	1
		Deputy Manager (T)	MBA with IT background	Contract	2
10	Legal	DGM / AGM	LLB	Contract	1
		Deputy Manager	Graduate	Contract	2
11	DPOs	Junior Executive Executive Senior Executive	Graduate with DCA	Outsourcing	10
12	DEOs	Junior Associate Associate Senior Associate	Graduate with Computer experience with typing skill	Outsourcing	15
11	Attenders	Sub-Staff- Attenders	10 th class	Outsourcing	10
		DGM (T)	MBBS Doctor	Deputation/Contract	23
12	District offices	Office Associate	Graduate with Computer Knowledge	Outsourcing	23



Each staff shall have the following minimum eligibility criteria and responsibilities

A	Project Manager and Office Staff	
Staff	Qualifications, experience and skills	Responsibilities
1.Pre-authorisation	(a)Qualifications: A Graduate with	i. Report to Team Lead.
Executive	lower division.	ii. Shall peruse the online pre- authorisation request, analyse the non-medical social parameters,
	Desirable.	eligibility criteria, mandatory
	i. Good computer knowledge. ii. Good documentation and communication skills.	medical and non-medical attachments. iii. Record and report the deficiencies if any in preauthorisation requests. iv. Reach targets fixed as per the SLAs.
	iv. Shall have thorough understanding of aims and objectives of Aarogyasri scheme.	i. Report to Team Lead.
2.Claim Executive	Computer Knowledge and typing in	ii. Shall peruse the online claims submitted by the NWHs, ascertain completeness of the claim in terms



documents such as case sheet, discharge summary, post pre-auth notes and note any discrepancies in the dates, days in these documents. with and iii. Verify the availability of mandatory medical and non- medical records in the claims
notes and note any discrepancies in the dates, days in these documents. vith and ta iii. Verify the availability of mandatory medical and non-
documents. with and iii. Verify the availability of mandatory medical and non-
ta iii. Verify the availability of mandatory medical and non-
attachments and record the deficiencies if any in claim. tanding of iv. Reach targets fixed as per the SLAs.
with i. Report to Team Lead. ii. Shall collect the grievances and complaints and analyse the content ance of it. iii. Collect and compile the relevant information from concerned sources such as, online documentation from Aarogyasri portal, hospital explanations if any, previous records related to these complaints if any. iv. Notify the team lead about the grievances and their analytical outcome.



	analysis systems	health camps, legal, HR.
	v. Shall have thorough understanding of	iv. Reach targets fixed as per the
	aims and objectives of Aarogyasri	SLAs.
	scheme.	
4. Team Lead	(a)Qualifications: A Graduate with	i. Report to Project Head.
	Computer Knowledge.	ii. Shall supervise the work of
	(b)Experience: Minimum 2 years In	executives.
	Health Insurance.	iii. Shall guide the executive in
	(c)Skills:	quality completion of work
	i. Good leadership skills.	iv. Shall impart knowledge and
	ii. Able to command group of	training to the executive.
	executives.	v. Shall analyse the grievances and
	6 11	evidences submitted by the
	iii. Good documentation and	executive.
	communication skills.	iii. Shall resolve the grievances to
	iv. Analytical skills	the best of his ability.
	v. Conversant with office procedures	iv. Report to Project Head on
	iv. Demonstrated experience with and	resolved and unresolved
	knowledge of computerized data	grievances.
	collection, management, reporting and	v. Assist other departments such as
	analysis systems	health camps, legal, HR.
	v. Shall have thorough understanding of	iv. Reach targets fixed as per the
	aims and objectives of Aarogyasri	SLAs.
	scheme.	
	(a)Qualifications: A Graduate with	i. Report to Project Head.
5.Supervisor	MBA with Computer Knowledge.	ii. Shall supervise the work of

Aarogyasri Health Care Trust



	(b)Experience: Minimum 3 years In	subordinate staff.
	Health Insurance .	iii. Shall guide the subordinate
	(c)Skills:	staff in quality completion of work
	i. Good leadership skills.	iv. Shall impart knowledge and
	ii. Able to command group of Team Leads. iii. Good documentation and communication skills. iv. Analytical skills v. Conversant with office procedures iv. Able to lead and guide subordinate staff. v. Shall have thorough understanding of	training to the subordinate staff. iv. Ensure that team achieves targets fixed as per the SLAs.
	aims and objectives of Aarogyasri scheme.	
6.Doctors	(a)Qualifications: MBBS or Post Graduate degree or diploma in specialties. (b)Experience: Desirable In Health Insurance. (c)Skills: i. Good leadership skills.	i. Report to Lead. ii. Shall analyze and assess the pre-authorizations and claims and give approvals after due verification. iii. Shall guide the subordinate staff in quality completion of work iv. Achieve targets fixed as per the SLAs.

Aarogyasri Health Care Trust





communication skills.	
iv. Analytical skills	
v. Shall have thorough understanding of	
aims and objectives of Aarogyasri	
scheme.	



PACKAGES FOR EMPLOYEES AND PENSIONERS HEALTHCAR E FUND

S No	CODE	SYSTEM/ PROCEDURES	Inpatient/Daycare/O P	Remarks
	S1	GENERAL SURGERY		
	S1.1	HEAD & NECK		
1	S1.1.1.1	Branchial Cyst Excision		
2	S1.1.1.2	Branchial Sinus Excision		
3	S1.1.1.3	Carotid Body-Tumours Excision		
4	S1.1.1.4	Cystic Hygroma Excision-Extensive		
5	S1.1.1.5			
6	S1.1.1.6	• • • • • • • • • • • • • • • • • • • •		
7		Excision Of Lingual Thyroid		
8		Parathyroidectomy		
		Excision Of Thyroglossal Cyst		
9	S1.1.1.9	Fistula		
10	S1.1.1.10	Cervical Rib Excision		
		Removal Of Submandibular Salivary		
11	S1.1.1.11	Gland		
12	C1 1 1 12	Paratid Duat Panair		
12	S1.1.1.12	Parotid Duct Repair MANDIBLE		
12		Hemimandibulectomy		
13		Segmental Mandible Excision		
14	S1.1.2.2 S1.1.3	TOUNGE		
15	S1.1.3.1	Partial Glossectomy		
13	S1.1.3.1 S1.1.4	LIP		
16	S1.1.4.1	ABBE Operation		
17	S1.1.4.1 S1.1.4.2	Vermilionectomy		
1 /	51.1.4.2	Veriminonectomy		
18	S1.1.4.3	Wedge Excision & Vermilionectomy		
19	S1.1.4.4	Wedge Excision		
1)	Z1.1.1.T	tage zaterou		
	S1.1.5	THYROID (NON MALIGNANT)		
20	S1.1.5.1	Hemithyroidectomy		
21	S1.1.5.2	Isthmectomy		
22		Partial Thyroidectomy		
23	S1.1.5.4	Resection Enucleation		
24	S1.1.5.5	Subtotal Thyroidectomy		
25	S1.1.5.6	Total Thyroidectomy		
	S1.2	BREAST		
26	S1.2.1	Simple Mastectomy(NM)		
	S1.3	ABDOMEN		
	S1.3.1	HERNIA		
27	S1.3.1.1	Epigastric Hernia Without Mesh		
28	S1.3.1.2	Epigastric Hernia With Mesh		
29	S1.3.1.3	Femoral Hernia		
30	S1.3.1.4	Hiatus Hernia Repair Abdominal		
	1	*		



		Rare Hernias		
31	S1.3.1.5	(Spigalion,Obuturator,Sciatic)		
32		Umbilical Hernia Without Mesh		
33	S1.3.1.7	Umbilical Hernia With Mesh		
33	31.3.1.7			
24	01210	Ventral And Scar Hernia Without Mesh		
34	S1.3.1.8	IVIESII		
25	01210	W . 1 A 1 C II ' W'A M 1		
35	S1.3.1.9	Ventral And Scar Hernia With Mesh APPENDIX		
26	S1.3.2			
36		Lap. Appendicectomy		
37	S1.3.2.2	Appendicular Perforation		
	S1.3.3	JEJUNUM		
38	S1.3.3.1	Highly Selective Vagotomy		
39	S1.3.3.2	Selective Vagotomy Drainage		
40	S1.3.3.3	Vagotomy Pyloroplasty		
41	S1.3.3.4	Gastrojejunostomy & Vagotomy		
42	S1.3.3.5	Operation For Bleeding Peptic Ulcer		
		Partial/Subtotal Gastrectomy For		
43	S1.3.3.6	Ulcer		
44	S1.3.3.7	Pyloromyotomy		
45	S1.3.3.8	Gastrostomy		
46	S1.3.3.9	Gastrostomy Closure		
47	S1.3.3.10	Duodenal Perforation		
	S1.3.4	SMALL INTESTINE		
48	S1.3.4.1	Intususception	-	
		Operation For Acute Intestinal		
49	S1.3.4.2	Obstrucion	-	
		Operation For Acute Intestinal		
50	S1.3.4.3	Perforation	-	
		Operation For Haemorrhage Of The		
51	S1.3.4.4	Small Intestine	-	
		Operations For Recurrent Intestinal		
52	S1.3.4.5	Obstruction (Noble Plication Other)		
		Resection & Anastomosis Of Small		
53	S1.3.4.6	Intestine	-	
54	S1.3.4.7	Ileostomy	-	
55	S1.3.4.8	Ileostomy Closure	-	
	S1.3.4	LARGE INTESTINE		
		Mal-Rotation & Volvulus Of The		
56	S1.3.5.1	Midgut	-	
		Operation For Volvulus Of Large		
57	S1.3.5.2	Bowel	-	
		Operation Of The Duplication Of		
58	S1.3.5.3	The Intestines	-	
59	S1.3.5.4	Left Hemi Colectomy	-	
60	S1.3.5.5	Right Hemi Colectomy	-	



61	S1.3.5.6	Total Colectomy	I_
62	S1.3.5.7	Colostomy	_
63	S1.3.5.8	Colostomy Closure	_
03	S1.3.6	RECTUM AND ANUS	
	51.5.0		
64	S1.3.6.1	Pull Through Abdominal Resection	-
65	S1.3.6.2	Anterior Resection	-
	S1.4	LIVER	
66	S1.4.1	Operation For Hydatid Cyst Of Liver	
67	S1.4.2	Portocaval Anastomosis	
07	S1.5	GALLBLADDER	
68	S1.5.1	Cholecystectomy	
69	S1.5.2	Lap.Cholecystectomy	
		Cholecystectomy & Exploration	
70	S1.5.3	CBD	
71	S1.5.4	Cholecystostomy	
72	S1.5.5	Cystojejunostomy	
73	S1.5.6	Cystogastrostomy	
74	S1.5.7	Repair Of CBD	
	S1.6	ADRENALS	
		Operation Of Adernal Glands,	
75	S1.6.1	Bilateral For Tumor	
		Operation On Adrenal Glands	
76	S1.6.2	Unilateral For Tumour	
	S1.7	SPLEEN	
77	S1.7.1	Splenectomy For Hypersplenism	
78	S1.7.2	Splenorenal Anastomosis	
79	S1.7.3	Warren Shunt	
- 00	1	Additional Packages for General St	
80	1	Caecopexy	OP/ Day Care ,G
81	2	Carbuncle back	OP/ Day Care ,G
82	3	Cavernostomy Corn - Large - Excision	OP/ Day Care ,G OP/ Day Care ,G
84	5	Cyst over Scrotum - Excision	OP/ Day Care ,G
85	6	Cystic Mass - Excision	OP/ Day Care ,G
86	7	Dermoid Cyst - Large - Excision	OP/ Day Care ,G
87	8	Dermoid Cyst - Small - Excision	OP/ Day Care ,G
88	9	Diverticulectomy	OP/ Day Care ,G
		Dorsal Slit and Reduction of	2. 20, 500
89	10	Paraphimosis	OP/ Day Care ,G
	-		, , ,
90	11	Drainage of Ischio Rectal Abscess	OP/ Day Care ,G
91	12	Drainage of large Abscess	OP/ Day Care ,G
		Drainage of Peripherally Gastric	
92	13	Abscess	OP/ Day Care ,G
93	14	Drainage of Psoas Abscess	OP/ Day Care ,G
		Drainage of Subdiaphramatic	
94	15	Abscess	G
95		Duodenal Diverticulum	G



96	17	Duodenectomy	G	
		Dupcrytren's (duputryen's contracture		
97	18	?]	OP/ Day Care ,G	
98	19	Hydrocelectomy + Orchidectomy		
99	20	Epidedectomy		
100	21	Epididymal Swelling -Excision		
101	22	Epidymal Cyst	OP/ Day Care ,G	
102	23	Evacuation of Scrotal Hematoma		
		Excision Benign Tumor -Small		
103	24	intestine		
104	25	Excision of liver Abscess		
105	26	Excision Filarial Scrotum		
106	27	Excision Mammary Fistula		
107	28	Excision Meckel's Diverticulum		
108	29	Excision Pilonidal Sinus	OP/ Day Care ,G	
109	30	Excision Small Intestinal Fistulla		
		Excision of Large Growth from		
110	31	Tongue		
		Excision of Small Growth from		
111	32	Tongue		
		Excision of Swelling in Right		
112	33	Cervial Region		
110	2.4	Emilia of Lana Condition in Hand		
113	34	Excision of Large Swelling in Hand		
114	35	Excision of Small Swelling in Hand	OP/ Day Care ,G	
115	36	Excision of Sman Swering in Hand Excision of Neurofibroma	OP/ Day Care ,G	
116	37	Exicision of Sinius and Curretage	OP/ Day Care ,G	
110	31	Fibro Lipoma of Right Sided	Or Day Care, G	
117	38	Spermatic with Lord Excision		
118	39	Fibroadenoma - Bilateral		
119	40	Fibrodenoma - Unilateral	OP/ Day Care ,G	
120	41	Fibroma - Excision	OP/ Day Care ,G	
121	42	Fissurectomy	OP/ Day Care ,G	
		Fissurectomy and		
122	43	Haemorrhoidectomy		
		Fissurectomy with Eversion of Sac -		
123	44	Bilateral		
124	45	Fissurectomy with Sphincterotomy		
125	46	Fistula Repair		
126	47	Fistulectomy		
		Foreign Body Removal in Deep		
127	48	Region		
128	49	Fulguration	OP/ Day Care ,G	
129	50	Fundoplication		
130	51	Vagotomy		
131	52	Ganglion - large - Excision	OP/ Day Care ,G	
		Ganglion (Dorsum of Both Wrist) -		
132	53	Excision	OP/ Day Care ,G	



133	54	Ganglion - Small - Excision	OP/ Day Care ,G	
134	55	Gastrotomy	or Bay care, G	
135	56	Graham's Operation	OP/ Day Care ,G	
136	57	Granuloma - Excision	or Buy care, e	
137	58	Growth - Excision		
138	59	Haemangioma - Excision	OP/ Day Care ,G	
139	60	Haemorrage of Small Intestine	or Buy care, e	
140	61	Hernia - Epigastric		
		Hernia - Repair & release of		
141	62	obstruction		
142	63	Hernioplasty		
143	64	Sac Excision		
144	65	Nodular cyst	OP/ Day Care ,G	
145	66	Hydrocelectomy - Excision	OP/ Day Care ,G	
		Hydrocelectomy+Hernioplasty -		
146	67	Excision		
147	68	Hydrocele - Excision - Unilateral	OP/ Day Care ,G	
148	69	Hydrocele - Excision - Bilateral	OP/ Day Care ,G	
149	70	Ilieo Sigmoidostomy		
150	71	Infected Bunion Foot - Excision		
151	72	Closure of Perforation		
152	73	Cysto Reductive Surgery		
153	74	Gastric Perforation		
154	75	Appendicular Perforation		
155	76	Burst Abdomen		
		Closure of Hollow Viscus		
156	77	Perforation		
		Laryngectomy & Pharyngeal		
157	78	Diverticulum (Throat)		
158	79	Anorectoplasty		
159	80	Laryngeal Fissure (Throat)		
160	81	Lipoma	OP/ Day Care ,	
161	82	Loop Colostomy Sigmoid		
162	83	Lords Procedure (haemorrhoids)		
163	84	Lumpectomy - Excision	OP/ Day Care,	
164	85	Mesenteric Cyst - Excision		
165	86	Mesenteric Caval Anastomosis		
166	07	Microlaryngoscopic Surgery		
166	87	[microlaryngoscopy ?]		
167	88	Pelvic Abscess - Open Drainage		
168	89	Orchidectomy Harniography		
169 170	90 91	Orchidectomy + Herniorraphy Orchidopexy with Circumsion		
1/0	91	Oremdopexy with Circumsion		
171	02	Orchidopexy With Eversion of Sac		
171	92 93	Orchititis		
173	93	Papilloma Rectum - Excision		
1/3	74	i apinoma Rectum - Excision		
174	95	Haemorroidectomy+ Fistulectomy		
1/4	フン	Tracino roluctionly + 1 isturctionly	<u> </u>	



		Dhytomatous Croyyth in the Scaln		
175	96	Phytomatous Growth in the Scalp - Excision		
175	97	Porto Caval Anastomosis		
177	98	Pyeloroplasty		
178	99	Hernia - Spigelian		
179	100	Rectal Dilation	OP/ Day Care ,	
1/)	100	Rectal Dilation	OIT Day Care,	
180	101	Prolapse of Rectal Mass - Excision		
181	102	Rectal polyp	OP/ Day Care,	
182	103	Rectopexy	-	
183	104	Haemorroidectomy	OP/ Day Care ,G	
184	105	Salivary Gland - Excision	OP/ Day Care ,G	
185	106	Sebaceous Cyst - Excision	OP/ Day Care,G	
186	107	Segmental Resection of Breast		
187	108	Scrotal swelling multiple Excision		
188	109	Sigmoid Diverticulum		
189	110	Sinus - Excision		
190	111	Sub mandibular lymph Excision	OP/ Day Care ,G	
191	112	Superficial Parotidectomy		
192	113	Swelling in Rt and Lt Foot - Excision		
193	114	Swelling Over Scapular Region	OP/ Day Care ,G	
194	115	Thyroplasty		
195	116	Coloectomy - Total		
196	117	Cystectomy - Total		
197	118	Glossectomy – Total		
		Pharyngectomy & Reconstruction -		
198	119	Total		
100	100	Tracheal Stenosis (End to end		
199	120	Anastamosis) (Throat)		
200	101	Tracheoplasty		
200	121	(Throat)		
201	122	Umbilical Sinus - Excision		
202	102	Varicose Veins - Excision and		
202	123	Ligation Vasctomy		
203	124 125	Vasco Vasotomy Cysto Gastrostomy		
204	126	Cysto Jejunostomy		
203	S2	ENT SURGERY		
	S2.1	EAR		
206	S2.1.1	Labyrinthectomy		
207	S2.1.2	Facial Nerve Decompression		
208	S2.1.3	Temporal Bone Excision		
200	S2.2	THROAT		
209	S2.2.1	Microlaryngeal Surgery		
		Phono Surgery For Vocal Cord		
210	S2.2.2	Paralysis		
211	S2.2.3	Laryngo Fissure operation		
212	S2.2.4	Exision Of Tumors In Pharynx		
213	S2.2.5	Parapharyngeal Tumour Excision		
		1 1 7 5	ı L	



214	S2.2.6	Adenoidectomy - Gromet Insertion		
215	S2.2.7	Uvulo-Palato-Pharyngoplasty.		
213	S2.3	NOSE		
216	S2.3.1	Endoscopic Sinus Surgery		
217	S2.3.2	Mastoidectomy		
218	S2.3.3	Tympanoplasty		
219	S2.3.4	Stapedectomy		
		Excision Of Benign cyst/ Tumor		
220	S2.3.5	Nose		
221	S2.3.6	Angiofibroma Nose		
222	S2.3.7	Endoscopic DCR		
	S2.4	FOREIGN BODY REMOVAL (BRONCHUS-OESOPHAGUS)		
223	S2.4.1	Bronchoscopy Foreign Body Removal	-	
		Additional Packages for ENT		
		Surgery		
224	1	Aural polypectomy	OP/ Day Care	
225	2	Ear Wax	OP/ Day Care	
226	3	Decompression sac	OP/ Day Care	
227	4	Fenestration	OP/ Day Care	
228	5	Myringoplasty(Traumatic)		
220				
229	6	Myringoplasty with Ossiculoplasty	OD/D C	
230	7	Myringotomy - Bilateral	OP/ Day Care	
231	8	Myringotomy - Unilateral	OP/ Day Care	
222	9	Myringotomy with Grommet - One	OD/ Day Care	
232	9	My min a gotomy with Crammat Both	OP/ Day Care	
233	10	Myrinogotomy with Grommet - Both ear	OP/ Day Care	
234	11	Ossiculoplasty	OP/ Day Care	
234	11	Partial amputation - Pinna		
235	12	(malignancy/perichondritis)		
236	13	Ear Foreign Body	OP/ Day Care	
237	14	Preauricular sinus	OP/ Day Care	
238	15	Vidian neurectomy - Micro	or Buy cure	
239	16	Ant. Ethmoidal artery ligation		
240	17	Antrostomy – Bilateral		
241	18	Antrostomy – Unilateral		
242	19	Caldwell - luc – Bilateral		
243	20	Caldwell - luc- Unilateral		
244	21	Cryosurgery	OP/ Day Care	
245	22	Rhinorrhoea - Repair		
246	23	Septoplasty + FESS Gradeiii &iv		
247	24	Ethmoidectomy - External		
248	25	Nose Foreign Body	OP/ Day Care	
249	26	Intra Nasal Ethmoidectomy		
250	27	Rhinotomy - Lateral		



251	28	Nasal polypectomy - Bilateral	OP/ Day Care	
252	29	Nasal polypectomy - Unilateral	OP/ Day Care	
253	30	Turbinectomy Partial - Bilateral	or buy cure	
254	31	Turbinectomy Partial - Unilateral		
		,		
255	32	Radical fronto ethmo sphenodectomy		
256	33	Nasal Vestibulitis		
257	34	Rhinoplasty		
258	35	Septoplasty		
259	36	Sinus Antroscopy	OP/ Day Care	
260	37	Submucos resection	OP/ Day Care	
261	38	Trans Antral Ethmoidectomy		
262	39	Youngs operation		
263	40	Adeno Tonsillectomy		
264	41	Adenoidectomy		
265	42	Arytenoidectomy		
266	43	Choanal atresia		
267	44	Tonsillectomy + Myrinogotomy		
268	45	Pharyngeal diverticulum's – Excision		
269	46	Laryngectomy		
270	47	Maxilla - Excision		
271	48	Oro Antral fistula		
272	49	Parapharyngeal - Exploration		
272	50	Danashammaaal Ahaaasa Dusinaas		
273	50	Parapharyngeal Abscess - Drainage		
274	51	Parapharyngeal -Tumour excision		
275	52 53	Pharyngoplasty Release of Tongue tie	OD/ Day Care	
276	33	Release of Tollgue tie	OP/ Day Care	
277	54	Retro pharyngeal abscess - Drainage		
278	55	Styloidectomy - Both side		
279	56	Styloidectomy - One side		
280	57	Tonsillectomy + Styloidectomy		
281	58	Tonsillectomy - Bilateral		
282	59	Tonsillectomy - Unilateral		
283	60	Hoarse voice		
284	61	Ear Foreign Body	OP/ Day Care	
285	62	Vertigo	OP/ Day Care	
	S 3	OPHTHALMOLOGY SURGERY		
	S3.2	CORNEA and SCLERA		
286	S3.2.1	Therapeutic Penetrating Keratoplasty		
287	S3.2.2	Lamellar Keratoplasty		
288	S3.2.3	Corneal Patch Graft		
289	S3.2.4	Scleral Patch Graft		
290	S3.2.5	Penetrating Keratoplasty		
291	S3.2.6	Double Z-Plasty		
292	S3.2.7	Amniotic Membrane Graft		



	S3.3	VITREO-RETINA		
	S.3.3.1	VITREA		
293	S3.3.1.1	Vitrectomy	-	
294	S3.3.1.2	Endolaser - Silicon oil or Gas - with	-	
		Vitrectomy - Membrane Peeling-		
295	S3.3.1.3	Endolaser	_	
2,0				
296	S3.3.1.4	Vitrectomy Plus Silicon Oil Or Gas	-	
297	S3.3.1.5	Removal Of Silicon Oil Or Gas	-	
		Monthly Intravitreal Anti-Vegf For		
		Macular Degeneration - Per Injection		
298	S3.3.1.6	(Maximum - 6)	-	
	S3.3.2	RETINA		
		Scleral buckle procedure for retinal		
299	S3.3.2.1	detachment	-	
300	S3.3.2.2	Photocoagulation for Retinopathy	-	
	S3.4	ORBIT		
301	S3.4.1	Socket Reconstruction	-	
302	S3.4.2	Dermis Fat Graft	-	
303	S3.4.3	Orbitotomy	-	
		Enucleation/Evisceration with		
304	S3.4.4	Orbital implant	-	
• • •	90 4 7	Decompression/Excision of optic		
305	S3.4.5	nerve lesions	-	
306	S3.4.6	Proptosis	-	
	G2 F	SQUINT CORRECTION SURGERY		
307	S3.5 S3.5.1	Rectus Muscle Surgery(Single)		
307	33.3.1	Rectus Muscle Surgery(Single)	-	
308	S3.5.2	Rectus Muscle Surgery(Two/Three)	_	
309	S3.5.3	Oblique Muscle	-	
310	S3.6	LID SURGERY		
311	S3.6.1	Lid Reconstruction Surgery-	-	
312	S3.6.2	Ptosis	-	
		PEDIATRIC OPHTHALMIC		
	S3.7	SURGERY		
		Photocoagulation For Retinopathy		
313	S3.3.6	Of Prematurity	-	
		Paediatric Cataract		
314	S3.3.7	Surgery(Phacoemulsification-Iol)	-	
		Glaucoma Filtering Surgery For		
315	S3.3.8	Paediatric Glaucoma	-	
]		Aditional Packages for		
		Opthalmology Surgery		
		SCLERAL WOUND REPAIR		
		(1.open wound repair 2. with		
316	1	complications of wound)		
317	2	IRIDECTOMY		



		Tamarana ann ann	
210	2	REMOVAL OF BLOOD	
318	3	CLOT(HYPHEMA)	OP/ Day Care
240		BANDAGE CONTACT LENS	
319	4	WITH GLUE APPLICATION	OP/ Day Care
320	5	RELAXING INCISION	OP/ Day Care
321	6	FORNIX FORMING SUTURES	OP/ Day Care
322	7	EPICANTHUS REPAIR	OP/ Day Care
323	8	Other disorders of conjunctiva	OP/ Day Care
324	9	Other disorders of eyelid	OP/ Day Care
	4.0	Disorders of refraction and	
325	10	accommodation	OP/ Day Care
	4.4	Other disorders of iris and ciliary	07/7
326	11	body	OP/ Day Care
227	10		OD/D G
327	12	Benign neoplasm of eye and adnexa	OP/ Day Care
328	13	Glaucoma	OP/ Day Care
329	14	Glaucoma	OP/ Day Care
330	15	Pterygium (Day care)	OP/ Day Care
331	16	Radial Keratotomy	OP/ Day Care
332	17	IRIS Prolapse - Repair	OP/ Day Care
333	18	Small Tumour of Lid - Excision	OP/ Day Care
334	19	Tumours of IRIS	OP/ Day Care
335	20	ECCE with IOL	OP/ Day Care
336	21	POSTERIOR CAPSULOTOMY	
337	22	DERMOID CYST EXCISION	OP/ Day Care
338	23	RADIAL KERATOTOMY	
339	24	CYCLOCRYOTHERAPY	
340	25	ORBITAL DECOMPRESSION	OD/D G
341	26	Abscess Drainage of Lid	OP/ Day Care
0.40	27		
342	27	Anterior Chamber Reconstruction	
0.40	20		
343	28	Canaliculo Dacryocysto Rhinostomy	
344	29	Capsulotomy	OD/D G
345	30	Cataract – Bilateral	OP/ Day Care
346	31	Cataract – Unilateral	OP/ Day Care
347	32	Cryoretinopexy - Closed	
348	33	Cryoretinopexy - Open	+
349	34	Cyclocryotherapy	OP/ Pay Carr
350	35	Cyst	OP/ Day Care
251	26	Dacrocystectomy With Pterygium -	OD/D G
351	36	Excision	OP/ Day Care
250	27	Drawiaium Carina atina 1 Act a C	OP/ Post Core
352	37	Pterigium + Conjunctival Autograft	OP/ Day Care
353	38	Dacryocystectomy Endonomic Ontic Name	OP/ Day Care
254	20	Endoscopic Optic Nerve	OR/ Para Carra
354	39	Decompression Fordered in Ordin Ordin 1	OP/ Day Care
255	40	Endoscopic Optic Orbital	OP/ Pour Corr
355	40	Decompression	OP/ Day Care
356	41	Exentration	OP/ Day Care



357	42	Ectropion Correction	OP/ Day Care
358	43	Glaucoma surgery (trabeculectomy)	OP/ Day Care
250	4.4	Intro cardon Fancian Dady Damayal	OD/D C
359 360	44	Intraocular Foreign Body Removal Keratoplasty	OP/ Day Care
361	46	Lensectomy	
362	47	Limbal Dermoid Removal	OP/ Day Care
363	48	Membranectomy	OI / Buy Cure
303	10		
364	49	Perforating corneo - Scleral Injury	
365	50	Pterygium (Day care)	OP/ Day Care
366	51	Ptosis	OP/ Day Care
367	52	Radial Keratotomy	
368	53	IRIS Prolapse - Repair	OP/ Day Care
369	54	Small Tumour of Lid - Excision	OP/ Day Care
370	55	Trabeculectomy - Right	OP/ Day Care
371	56	Iridectomy	
372	57	Tumours of IRIS	
373	58	DCR-CANALIC	
374	59	Congenital dacrocystis	OP/ Day Care
375	60	Scleral fixation	
376	61	Retinal vascular degeneration	
377	62	LASIC	
		GYNAECOLOGY AND	
	S4	OBSTETRICS SURGERY	
	S4.1	OBSTETRICS	
		Obstetric Hysterectomy With	
380	S4.1.1	Bladder Repair	-
		Rupture Uterus With /Without	
381	S4.1.2	Tubectomy	-
		Eclampsia With Complications	
382	S4.1.3	Requiring Ventilatory Support	-
		Abruptio-Placenta With Coagulation	
383	S4.1.4	Defects(Dic)	-
	S4.2	GYNAECOLOGY	
384	S4.2.1	LAVH	-
385	S4.2.2	Laparoscopic Cystectomy	-
386	S4.2.3	Laparoscopic Ectopic Resection	-
387	S4.2.5	Laparoscopic Myomectomy	-
388	S4.2.6	Laparoscopic Recanalisation	-
389	S4.2.7	Laparoscopic Sling Operations	-
390	S4.2.8 S4.2.9	Laparoscopic Adhesolysis	-
391	34.2.9	Vaginal Hysterectomy Vaginal Hysterectomy With Pelvic	-
202	S4.2.10	Floor Repair	
392	54.2.10	Cystocele ,Rectocele &	-
393	S4.2.12	Perineorraphy	<u> </u>
373	57.2.12	1 crincorraphy	
394	S4.2.14	Mc Indoe Repair For Vaginal Atresia	<u> </u>
324	57.2.14	The mode Repair 1 of vaginar Allesia	



395	S4.2.16	Vault Prolapse Abdominal Repair	-
		Vault Prolapse Abdominal Repair	
396	S4.2.17	With Mesh	_
		Additional Packages for	
		GYNAECOLOGY AND	
		OBSTETRICS SURGERY	
397	1	Cystocele - Anterior repair	OP/ Day Care
398	2	D&C (Dilatation & curretage)	OP/ Day Care
399	3	Electro Cauterisation Cryo Surgery	OP/ Day Care
400	4	Fractional Curretage	OP/ Day Care
401	5	Gilliams Operation	
		Haemato Colpo/Excision - Vaginal	
402	6	Septum	
403	7	Hymenectomy & Repair of Hymen	
404	8	Hysterectomy - abdominal	
405	9	Hysterotomy -Tumors removal	
		Myomectomy - Abdominal / Lap	
406	10	myomoctomy	
407	11	Ovarectomy/Oophrectomy	
408	12	Perineal Tear Repair (complete)	
		Tuboplasty/ Open Tubal	
409	13	recanalisation	
410	14	Vaginal Tear -Repair	
411	15	Vulvectomy	
412	16	Vulval Tumors - Removal	
413	17	Ablation of Endometrium	OD/D G
414	18	Hysteroscopic Tubal Cannulation	OP/ Day Care
415	19	Polypectomy	OP/ Day Care
416	20	Normal Delivery	
417	21	Caesarean Section ORTHOPEDIC SURGERY AND	
	S5	PROCEDURES	
	33	Fracture Correction	
	S5.1	Surgeries/Procedures	
	55.1	Bone Grafting As Exclusive	
418	S5.1.1	Procedure	_
110	~2.11.1	Excision Or Other Operations For	
419	S5.1.2	Scaphoid Fractures	_
	· · - · -	Open Reduction & Internal Fixation	
420	S5.1.3	Of Fingers & Toes	-
		Reduction Of Compound Fractures	
421	S5.1.4	& External Fixation	-
422	S5.1.5	Ilizarov Ring Fixator Application	-
423	S5.1.6	CTEV Neglected . Jess Fixator	-
	S5.2	Dislocations	
		Open Reduction Of Dislocations -	
424	S5.2.1	Deep	-
		•	·



	S5.3	Amputations (Non-Traumatic)		
425	S5.3.1	Amputations - Forequarter	_	
		Amputations - Hind Quarter And		
426	S5.3.2	Hemipelvectomy	-	
120		Bone and Joint		
	S5.4	Surgery/Procedures		
427	S5.4.1	Arthrodesis Of - Major Joints	-	
428	S5.4.2	Arthroscopy - Diagnostic	-	
		Arthroscopy . Operative		
429	S5.4.3	Meniscectomy	-	
430	S5.4.4	Arthroscopy - Acl Repair	-	
		Avascular Necrosis Of Femoral Head		
431	S5.4.5	(Core Decompression)	-	
		Soft Tissue Reconstruction		
432	S5.4.6	Procedures For Joints/Osteotomy	-	
	S5.5	Spine Surgery		
		Anterolateral Clearance For		
433	S5.5.1	Tuberculosis	-	
434	S5.5.2	Costo Transversectomy	-	
		Spinal Ostectomy And Internal		
435	S5.5.3	Fixations	-	
	S5.6	Soft Tissue Surgery		
436	S5.6.1	Nerve Repair With Grafting	-	
437	S5.6.2	Neurolysis/Nerve Suture	-	
		Operations For Brachial Plexus &		
438	S5.6.3	Cervical Rib	-	
	S5.7	TUMOR SURGERY		
		Excision Of Bone Tumours . Deep		
100	05.51	With Re-Construction With		
439	S5.7.1	Conventional Prosthesis	-	
		Additional Packages for		
		ORTHOPEDIC SURGERY AND	OD/ David Carra	
110	1	PROCEDURES	OP/ Day Care	
440	1 2	Acromion reconstruction Accessory bone - Excision		
441	3	Amputation - Index Fingure		
444	3	Amputation - Wrist Axillary Node		
443	4	Dissection		
444	5	Amputation - 2nd and 3rd Toe		
444	6	Amputation - 2nd Toe		
446	7	Amputation - 3rd and 4th Toes		
447	8	Amputation - 4th and 5th Toes		
448	9	Amputation - Digit		
449	10	Amputation - Fifth Toe		
450	11	Amputation - Great Toe		
451	12	Amputation - Wrist		
452	13	Amputation - Part of Toe and		
453	14	Arthoplasty – Excision		
454	15	Arthorotomy		
		· -		



455	16	Arthrodesis Ankle Triple	
456	17	Arthrotomy + Synevectomy	
		Arthroplasty of Femur head -	
457	18	Excision	
458	19	Calcaneal Spur - Excision of Both	
459	20	Clavicle Surgery	
460	21	Close Fixation - Hand Bones	
461	22	Close Fixation - Foot Bones	
462	23	Close Reduction - Small Joints	
463	24	Interlock Nailing + Bone Grafting	
464	25	Interlocking Intermedullary	
		Closed Reduction and Internal	
465	26	Fixation	
		Closed Reduction and Internal	
466	27	Fixation with K wire - each digit	
		Closed Reduction and Percutaneous	
467	28	Screw Fixation	
	• 0	Closed Reduction and Percuteneous	
468	29	Pinning	
1.60	20	Closed Reduction and Percutaneous	
469	30	Nailing for long bones	
470	21	Closed Reduction and Proceed to Posterior Stabilization	
470	31	-	
471	32	with Steffiplate	
470	22	Decompression of Carpal Tunnel	
472	33	Syndrome	
473	34	Dislocation - Elbow - Closed Reduction	OP/ Day Care
4/3	- 34	Dislocation - Shoulder -Closed	OF Day Care
474	35	Reduction	OP/ Day Care
7/7		Reduction	O17 Day Care
475	36	Dislocation- Hip -Closed Reduction	OP/ Day Care
1,0		Dislocation - Knee - Ckosed	31, 2 tly 6 tl 2
476	37	Reduction	OP/ Day Care
477	38	Drainage of Abscess Cold - TB	OP/ Day Care
478	39	Dupuytren Contracture	OP/ Day Care
479	40	Epiphyseal Stimulation	OP/ Day Care
480	41	Exostosis - Small bones -Excision	OP/ Day Care
481	42	Exostosis - Femur - Excision	OP/ Day Care
482	43	Exostosis - Humerus - Excision	OP/ Day Care
483	44	Exostosis - Radius - Excision	OP/ Day Care
484	45	Exostosis - Ulna - Excision	OP/ Day Care
485	46	Exostosis - Tibia- Excision	OP/ Day Care
486	47	Exostosis - Fibula - Excision	OP/ Day Care
487	48	Fracture Patella - Excision	OP/ Day Care



488	49	Exploration and Nerve Repair		
489	50	Fasciotomy		
107		Ilizarov Fixater with Joint		
490	51	Arthrolysis		
491	52	Fractured Fragment Excision		
492	53	Girdle Stone Arthroplasty		
.,_		Mossmiami Instrumentation for		
493	54	fracture		
494	55	Head Radius - Excision		
495	56	High Tibial Osteotomy		
496	57	Hip Region Surgery		
497	58	Hip Spica		
		Internal Fixation Lateral Epicondyle		
498	59	for non union humerus		
499	60	Joint Reconstruction		
500	61	Leg Lengthening		
501	62	Open Reduction of CDH		
502	63	Open Reduction of Small Joint		
		Open Reduction with Phemister		
503	64	Grafting		
504	65	Osteotomy -Small Bone	OP/ Day Care	
		Osteotomy -Long Bone - Corrective		
505	66	Osteotomy	OP/ Day Care	
506	67	Percutaneous - Fixation of Fracture		
507	68	Retrocalcaneal Bursa - Excision		
508	69	Sequestrectomy of Long Bones		
		Shoulder Jacket (is it shoulder spica		
509	70	?		
510	71	Sinus Over Sacrum Excision		
511	72	Skin Grafting		
512	73	Synovectomy		
513	74	Synovial Cyst - Excision		
514	75	Tendo Achilles Repair		
515	76	Tendon Transfer		
516	77	Tendon Nerve Surgery of Foot		
517	78	Tendon Release		
518 519	79 80	Tenolysis Tenotomy		
520		Tension Band Wiring Patella		
521	81 82	Trigger Finger -Dequerens	OP/ Day Care	
341	02	A.O. Compression Procedures for	OI / Day Cale	
522	83	Fracture Neck Femur		
344	0.5	Excision or other Operations for		
523	84	Scaphoid Fractures		
323	0-1			
524	85	Removal of Nails, Wires & Screw	OP/ Day Care	
525	86	Removal of Plates	OP/ Day Care	
526	87	CTEV Neglected – JESS Fixator		
	<u> </u>	1- =	1	



		I	Т	1
507	0.0	Amputations - Hind Quarter and		
527	88	Hemipelvectomy		
528	89	Arthrodisis of - Major Joints		
529	90	Arthrodisis of - Minor Joints	OD/D C	
530	91	Arthroscopy - Diagnostic	OP/ Day Care	
521	02	Arthroscopy – Operative		
531	92	Minisectomy		
532	93	Arthroscopy - ACL Repair		
533	94	Aspiration & Intra Articular		
333	94	Injections		
534	95	Disarticulations - Major/Amputation		
334	93			
535	96	Disarticulations - Minor/Amputation	OP/ Day Care	
536	97	Partial Hip Relacement	O1/ Day Care	
230	71	Sequestrectomy & Sancerizations -		
537	98	Arthrotomy		
337	70	Sequestrectomy & Sancerizations -		
538	99	Deep		
220		Sequestrectomy & Sancerizations -		
539	100	Superficial		
		Avascular Necrosis of Femoral Head		
540	101	(core decompression)		
		Anterolateral Clearance for		
541	102	Tuberculosis		
542	103	Costo Transversectomy		
		Spinal Ostectomy and Internal		
543	104	Fixations		
		Cervical Spine Injury (Skull		
544	105	Traction)		
		musculoskeletal system, not		
545	106	elsewhere classified-Major		
		musculoskeletal system, not		
546	107	elsewhere classified-Minor		
547	108	Fasciotomy with skin graft		
		Fasciotomy with skin graft with		
548	109	fixator		
549	110	Total Hip Replacement		
550	111	Total Knee Replacement		
551	112	Skin Grafting - Minor		
552	113	Skin Grafting - Major		
	96	SURGICAL GASTRO		
	S6 S6.1	ENTEROLOGY		
553	S6.1.1	Emergency Surgery For Bleeding Ulcers	-	
554	S6.1.1	Surgery For Obscure Gi Bleed	-	
334	S6.1.2	Oesophagus	-	
555	S6.2.1	Colonic Pull Up	_	
556	S6.2.2	Oesophagectomy	-	
220	50.2.2	Ocsophagectomy	l	



557	S6.2.3	Oesophago-Gastrectomy	-	
558	S6.2.4	Lap Heller.S Myotomy	-	
559	S6.2.5	Lap Fundoplications	-	
	S6.3	Stomach		
560	S6.3.1	Partial Gastrectomy	-	
561	S6.3.2	Total Gastrectomy	-	
		Truncal Vagotomy + Gastro		
562	S6.3.3	Jejunostomy	-	
		Distal Gastrectomy For Gastric		
563	S6.3.4	Outlet Obstruction	-	
		Surgery For Corrosive Injury		
564	S6.3.5	Stomach	-	
	S6.4	Small Intestine		
565	S6.4.1	Volvulus	-	
566	S6.4.2	Malrotation	-	
567	S6.4.3	Lap Adhesiolysis	-	
	S6.5	Large Intestine		
568	S6.5.1	Right Hemicolectomy	-	
569	S6.5.2	Left Hemicolectomy	-	
570	S6.5.3	Extended Right Hemicolectomy	-	
571	S6.5.4	Anterior Resection	-	
572	S6.5.5	Anterior Resection With Ileostomy	-	
		Abdomino Perineal Resection(Non-		
573	S6.5.6	Malignant)	-	
		Hartman.S Procedure With		
574	S6.5.7	Colostomy	-	
	S6.5.8	ULCERATIVE COLITIS		
	S6.5.8.1	III Stage PROCEDURE		
	065011	I Stage-Sub Total Colectomy +		
575	S6.5.8.1.1	Ileostomy	-	
	065010	T.C. T. D. I		
576	\$6.5.8.1.2	II Stage-J - Pouch	-	
500	065012	HI C. H. A. CI		
577		III Stage-Ileostomy Closure	-	
	30.3.8.2	II STAGE PROCEDURE		
570	065001	I Stage- Sub Total Colectomy +		
578	30.3.8.2.1	Ileostomy + J - Pouch	-	
570	865022	II Stage Heesterny Cleans		
579	S6.6	II Stage- Ileostomy Closure Liver	-	
	30.0			
		Hepato Cellular Carcinoma(Advanced) Radio		
581	S6.6.1	Frequency Ablation	_	
301	50.0.1	Haemangioma Sol Liver		
582	S6.6.2	Hepatectomy + Wedge Resection		
583	S6.6.3	Hydatid Cyst-Marsupilisation	-	
363	\$6.7	Gall Bladder		
	50.7	Guil Diaduci		ı



		la =	
504	0671	Cyst Excision + Hepatic	
584	S6.7.1	Jejunostomy	-
585	S6.7.2	Cholecystectomy	-
5 0.6	0672	GB+ Calculi CBD Stones Or Dilated	
586	S6.7.3	CBD	-
587	S6.7.4	Lap.Cholecystectomy	-
588	S6.7.5	Hepatico Jejunostomy	-
500	S6.7.6	Choledocho duodenostomy Or Choledocho Jejunostomy	
589	S6.8	Spleen	-
590	S6.8.1	Splenectomy	-
390	30.6.1	Splenectomy + Devascularisation +	-
591	S6.8.2	Spleno Renal Shunt	_
391	50.6.2	Splenectomy For Space Occupying	-
592	S6.8.3	Lesion	_
392	S6.9	Pancreas	-
593	S6.9.1	Lap- Pancreatic Necrosectomy	
273	50.7.1	Lateral Pancreatico jejunostomy(Non-	
594	S6.9.2	Malignant)	
595	\$6.9.3	Pancreatic Necrosectomy (Open)	
373	50.7.5	Distal Pancreatectomy +	
596	S6.9.4	Splenectomy	
597	S6.9.5	Central Pancreatectomy	
371	S6.9.6	PSEUDOCYST	
598	S6.9.7	Cysto Jejunostomy	
599	S6.9.8	Cysto Gastrostomy	
	S6.10	Hernia	
		Diaphragmatic Hernia (Gortex Mesh	
600	S6.10.1	Repair)	
	S6.11	LIVER SURGERIES	
601	S6.11.1	Rt.Hepatectomy	
602	S6.11.2	Lt.Hepatectomy	-
603	S6.11.3	Segmentectomy	-
	S6.12	PANCREATIC SURGERIES	
604	S6.12.1	Distal Pancreatectomy	
605	S6.12.2	Enucleation Of Cyst	
606	S6.12.3	Whipples Any Type	
607	S6.12.4	Triple Bypass	
608	S6.12.5	Other Bypasses	-
		Additional Packages for	
		SURGICAL GASTRO	
		ENTEROLOGY	
609	1	Post OP Entero-cutaneous fistula	
610	2	Rectal Prolaps	
611	3	Gastro JejunoColic Cystla	
612	4	Open Hellers Myotomy	
613	5	Open fundoplication	
614	6	Analsphincter Repair	
	_		
615	7	Spontaneous esophasal perfoation	



	S7	CARDIAC AND CARDIOTHORACIC SURGERY		
	S7.1	CARDIAC INTERVENTIONS / PROCEDURES		
616	S7.1.1.1	Coronary Balloon Angioplasty	-	
617	S7.1.1.2	PTCA Additional Stent	-	
	S7.1.2	ASD AND VSD		
618	S7.1.2.1	ASD Device Closure	-	
619	S7.1.2.2	VSD Device Closure	-	
		PATENT DUCTUS		
	S7.1.3	ARTERIOUSUS		
620	S7.1.3.1	PDA Stenting	-	
621		Device Closure	-	
	S7.1.3.3	COIL CLOSURE		
622	S7.1.3.3.1	Coil closure with Single Coil	-	
	a=			
623	<u> </u>	Coil closure with Multiple Coils	-	
52.4	S7.1.4	BALLOON PROCEDURES		
624		Balloon Valvotomy	-	
625	S7.1.4.2	Balloon Atrial Septostomy	-	
	S7.1.5	PACEMAKER IMPLANTATION		
626	S7.1.5.1	Permanent Pacemaker Implantation	-	
627	S7.1.5.2	Temporary Pacemaker Implantation	-	
027	57.11.0.2	COARCTATION OF AORTA		
	S7.1.6	REPAIR /AORTOPLASTY		
	27110			
628	S7.1.6.1	Coarctation of aorta repair with Stent	_	
020		Coarctation of aorta repair without		
629	S7.1.6.2	Stent	_	
	S7.1.7	ANGIOPLASTY		
630	S7.1.7.1	Renal Angioplasty	-	
631		Peripheral Angioplasty	-	
632		Vertebral Angioplasty	-	
633	S7.1.7.4	Additional Stent	-	
		CARDIOTHORACIC AND		
	S7.2	VASCULAR SURGERIES		
634	S7.2.1.1	Coronary Bypass Surgery	-	
		Coronary Bypass Surgery-Post		
635	S7.2.1.2	Angioplasty	-	
636	S7.2.1.3	CABG With IABP Pump	-	
637	S7.2.1.4	CABG With Aneurismal Repair	-	
	S7.2.2	INTRACARDIAC TUMORS		
638	S7.2.2.1	Surgery For Intracardiac Tumors	-	
	S7.2.3	SINUS OF VALSALVA		



S7.2.3.1 Correction -			Ruptured Sinus Of Valsulva	
TOTAL ANAMOLUS PULMONARY VENOUS S7.2.4 TAPVC Correction - TETRAOLOGY OF S7.2.5 FALLOTTOF) SYSTEMIC PUMONARY S7.2.5.1 SHUNTS Systemic Pulmonary Shunts With - Systemic Pulmonary Shunts Without S7.2.5.1.2 Graft - Total Correction Of Tetralogy Of S7.2.5.2 Fallot - Total Correction Of Tetralogy Of S7.2.5.1 Intra Cardiac Repair Of ASD - Total Correction Of Tetralogy Of S7.2.6 Intra Cardiac Repair Of ASD - Total Correction Of Tetralogy Of S7.2.6 Intra Cardiac Repair Of VSD - PATENT DUCTUS S7.2.7 Surgery-PDA -	620	\$7.2.2.1	-	
PULMONARY VENOUS CONNECTION(TAPVC)	039	37.2.3.1		-
S7.2.4 CONNECTION(TAPVC) S7.2.5.1 TAPVC Correction -				
S7.2.4.1 TAPVC Correction -		07.2.4		
S7.2.5 FALLOT(TOF) S7.2.5.1 STUNTS SYSTEMIC PUMONARY S7.2.5.1.1 Graft Systemic Pulmonary Shunts With S7.2.5.1.2 Graft S7.2.5.1.2 Graft S7.2.5.1.2 Graft S7.2.5.1.2 Graft S7.2.5.2 ASD AND VSD S7.2.6.2 Intra-Cardiac Repair Of ASD S7.2.6.2 Intra-Cardiac Repair Of VSD PATENT DUCTUS S7.2.7.1 Surgery-PDA S7.2.7.1 Surgery-PDA S7.2.7.1 Surgery-PDA S7.2.8 Ross PROCEDURE INTRA-CARDIAC REPAIR OF COMPLEX CONGENITAL HEART DISEASES Ross procedure Intra-Cardiac repair of complex congenital heart disease With Special Conduits S7.2.8.2 With Special Conduits S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.1 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.3 Open Pulmonary Valvotomy S2.2.10 Valve REPLACEMENT Mitral Valvotomy (Open) S2.2.10 Valve Replacement (With Special Conduits Mitral Valvotomy (Open) S7.2.9.1 Valve REPLACEMENT Mitral Valve Replacement (With S7.2.9.1 Valve Replace	641			
S7.2.5 FALLOT(TOF) SYSTEMIC PUMONARY S7.2.5.1 SHUNTS Systemic Pulmonary Shunts With S7.2.5.1 Graft -	641	\$7.2.4.1		-
SYSTEMIC PUMONARY SHUNTS Systemic Pulmonary Shunts With				
S7.2.5.1 SHUNTS Systemic Pulmonary Shunts With		S7.2.5	• • •	
Systemic Pulmonary Shunts With				
S7.2.5.1.1 Graft Systemic Pulmonary Shunts Without Systemic Pulmonary Shunts Without Special Conduits Systemic Pulmonary Shunts S		S7.2.5.1		
Systemic Pulmonary Shunts Without Craft			Systemic Pulmonary Shunts With	
S7.2.5.1.2 Graft	642	S7.2.5.1.1	Graft	-
Total Correction Of Tetralogy Of Fallot S7.2.6.1 Intra Cardiac Repair Of ASD S7.2.6.1 Intra Cardiac Repair Of VSD PATENT DUCTUS S7.2.7 ARTERIOUSUS S7.2.7 ROSS PROCEDURE INTRACARDIAC REPAIR OF COMPLEX CONGENITAL HEART DISEASES Ross procedure Intracardiac repair of complex congenital heart disease With Special Conduits S7.2.8.1 With Special Conduits S7.2.8.2 With Special Conduits S7.2.9 Valve repair With Prosthetic Ring S7.2.9.1 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.3 Open Pulmonary Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.1.1 Valve Replacement (With S7.2.1.1 Valve) S7.2.1.1 Valve Replacement (With S7			Systemic Pulmonary Shunts Without	
S7.2.5.2 Fallot S7.2.6.1 Intra Cardiac Repair Of ASD S7.2.6.1 Intra Cardiac Repair Of VSD S7.2.6.2 Intracardiac Repair Of VSD S7.2.7 ARTERIOUSUS S7.2.7 ARTERIOUSUS S7.2.7.1 Surgery-PDA S7.2.7.1 Surgery-PDA S7.2.8 HEART DISEASES S7.2.8 HEART DISEASES S7.2.8 With Special Conduits S7.2.8.1 With Special Conduits S7.2.8.2 With Special Conduits S7.2.9 Valve repair Without Prosthetic Ring S7.2.9.1 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.3 Open Pulmonary Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.9.1 Valve Replacement (With S7.2.9.9 Valve Replacement (With S7.2.9.9 Valve Replacement (With S7.2.	643	S7.2.5.1.2	Graft	-
S7.2.5.2 Fallot S7.2.6.1 Intra Cardiac Repair Of ASD S7.2.6.1 Intra Cardiac Repair Of VSD S7.2.6.2 Intracardiac Repair Of VSD S7.2.7 ARTERIOUSUS S7.2.7 ARTERIOUSUS S7.2.7.1 Surgery-PDA S7.2.7.1 Surgery-PDA S7.2.8 HEART DISEASES S7.2.8 HEART DISEASES S7.2.8 With Special Conduits S7.2.8.1 With Special Conduits S7.2.8.2 With Special Conduits S7.2.9 Valve repair Without Prosthetic Ring S7.2.9.1 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.3 Open Pulmonary Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.9.5 Mitral Valvotomy S7.2.9.1 Valve Replacement (With S7.2.9.9 Valve Replacement (With S7.2.9.9 Valve Replacement (With S7.2.			Total Correction Of Tetralogy Of	
S7.2.6.1 Intra Cardiac Repair Of ASD -	644	S7.2.5.2		-
S7.2.6.2 Intracardiac Repair Of VSD PATENT DUCTUS S7.2.7 Surgery-PDA - ROSS PROCEDURE INTRACARDIAC REPAIR OF COMPLEX CONGENITAL S7.2.8 HEART DISEASES Ross procedure Intracardiac repair of complex congenital heart disease With Special Conduits - Ross procedore Intracardiac repair of complex congenital heart disease S7.2.8.2 With Special Conduits - Ross procedore Intracardiac repair of complex congenital heart disease S7.2.9 VALVE REPAIRS S7.2.9.1 Valve repair With Prosthetic Ring - S7.2.9.2 Valve repair Without Prosthetic Ring - S7.2.9.3 Open Pulmonary Valvotomy - S7.2.9.4 Closed Mitral Valvotomy - S7.2.9.5 Mitral Valvotomy - S7.2.9.6 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) - S7.2.10.1 Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) -		S7.2.6	ASD AND VSD	
S7.2.6.2 Intracardiac Repair Of VSD PATENT DUCTUS S7.2.7 Surgery-PDA - ROSS PROCEDURE INTRACARDIAC REPAIR OF COMPLEX CONGENITAL S7.2.8 HEART DISEASES Ross procedure Intracardiac repair of complex congenital heart disease With Special Conduits - Ross procedore Intracardiac repair of complex congenital heart disease S7.2.8.2 With Special Conduits - Ross procedore Intracardiac repair of complex congenital heart disease S7.2.9 VALVE REPAIRS S7.2.9.1 Valve repair With Prosthetic Ring - S7.2.9.2 Valve repair Without Prosthetic Ring - S7.2.9.3 Open Pulmonary Valvotomy - S7.2.9.4 Closed Mitral Valvotomy - S7.2.9.5 Mitral Valvotomy - S7.2.9.6 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) - S7.2.10.1 Valve Replacement (With Valve) - Aortic Valve Replacement (With Valve) -	645	S7.2.6.1	Intra Cardiac Repair Of ASD	-
PATENT DUCTUS S7.2.7 ARTERIOUSUS S7.2.7.1 Surgery-PDA		1	1	-
S7.2.7 ARTERIOUSUS			-	
ROSS PROCEDURE INTRACARDIAC REPAIR OF COMPLEX CONGENITAL S7.2.8 HEART DISEASES		S7 2.7		
ROSS PROCEDURE INTRACARDIAC REPAIR OF COMPLEX CONGENITAL HEART DISEASES	647			_
INTRACARDIAC REPAIR OF COMPLEX CONGENITAL	047	57.2.7.1	Surgery-1 DA	
INTRACARDIAC REPAIR OF COMPLEX CONGENITAL			DOGG DDOGEDLIDE	
COMPLEX CONGENITAL HEART DISEASES Ross procedure Intracardiac repair of complex congenital heart disease With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease without Special Conduits S7.2.8.2 without Special Conduits S7.2.9 VALVE REPAIRS 650 S7.2.9.1 Valve repair With Prosthetic Ring 651 S7.2.9.2 Valve repair Without Prosthetic Ring 652 S7.2.9.3 Open Pulmonary Valvotomy 653 S7.2.9.4 Closed Mitral Valvotomy 654 S7.2.9.5 Mitral Valvotomy (Open) S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) Aortic Valve Replacement (With				
Ross procedure Intracardiac repair of complex congenital heart disease With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease without Special Conduits S7.2.9 VALVE REPAIRS S7.2.9.1 Valve repair With Prosthetic Ring S7.2.9.1 Valve repair Without Prosthetic Ring S7.2.9.2 Valve repair Without Prosthetic Ring S7.2.9.3 Open Pulmonary Valvotomy S7.2.9.4 Closed Mitral Valvotomy S7.2.9.5 Mitral Valvotomy (Open) S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) Aortic Valve Replacement (With				
Ross procedure Intracardiac repair of complex congenital heart disease 87.2.8.1 With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease without Special Conduits 87.2.8.2 without Special Conduits S7.2.9 VALVE REPAIRS 650 S7.2.9.1 Valve repair With Prosthetic Ring 651 S7.2.9.2 Valve repair Without Prosthetic Ring 652 S7.2.9.3 Open Pulmonary Valvotomy 653 S7.2.9.4 Closed Mitral Valvotomy 654 S7.2.9.5 Mitral Valvotomy (Open) S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) Aortic Valve Replacement (With				
complex congenital heart disease 87.2.8.1 With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease 87.2.8.2 without Special Conduits 87.2.9 VALVE REPAIRS 650 S7.2.9.1 Valve repair With Prosthetic Ring 651 S7.2.9.2 Valve repair Without Prosthetic Ring 652 S7.2.9.3 Open Pulmonary Valvotomy 653 S7.2.9.4 Closed Mitral Valvotomy 654 S7.2.9.5 Mitral Valvotomy (Open) 82.2.10 VALVE REPLACEMENT Mitral Valve Mitral Valve Replacement (With 655 S7.2.10.1 Valve) Aortic Valve Replacement (With		S7.2.8	HEART DISEASES	
complex congenital heart disease 87.2.8.1 With Special Conduits Ross procedore Intracardiac repair of complex congenital heart disease 87.2.8.2 without Special Conduits 87.2.9 VALVE REPAIRS 650 S7.2.9.1 Valve repair With Prosthetic Ring 651 S7.2.9.2 Valve repair Without Prosthetic Ring 652 S7.2.9.3 Open Pulmonary Valvotomy 653 S7.2.9.4 Closed Mitral Valvotomy 654 S7.2.9.5 Mitral Valvotomy (Open) 82.2.10 VALVE REPLACEMENT Mitral Valve Mitral Valve Replacement (With 655 S7.2.10.1 Valve) Aortic Valve Replacement (With				
Ross procedore Intracardiac repair of complex congenital heart disease			Ross procedure Intracardiac repair of	
Ross procedore Intracardiac repair of complex congenital heart disease without Special Conduits -				
complex congenital heart disease	648	S7.2.8.1	With Special Conduits	-
complex congenital heart disease				
complex congenital heart disease			Ross procedore Intracardiac repair of	
649 S7.2.8.2 without Special Conduits - S7.2.9 VALVE REPAIRS - 650 S7.2.9.1 Valve repair With Prosthetic Ring - 651 S7.2.9.2 Valve repair Without Prosthetic Ring - 652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With - 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With -				
S7.2.9 VALVE REPAIRS	649	S7.2.8.2		-
650 S7.2.9.1 Valve repair With Prosthetic Ring - 651 S7.2.9.2 Valve repair Without Prosthetic Ring - 652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With - Aortic Valve Replacement (With -			1	
651 S7.2.9.2 Valve repair Without Prosthetic Ring - 652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With				
651 S7.2.9.2 Valve repair Without Prosthetic Ring - 652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With	650	S7.2.9.1	Valve repair With Prosthetic Ring	₋
652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT - Mitral Valve Replacement (With - 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With -		27.2.7.1	. a. o repair (an resulting	
652 S7.2.9.3 Open Pulmonary Valvotomy - 653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT - Mitral Valve Replacement (With - 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With -	651	\$7202	Valve renair Without Prosthetic Ping	
653 S7.2.9.4 Closed Mitral Valvotomy - 654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT - Mitral Valve Replacement (With - 655 S7.2.10.1 Valve) - Aortic Valve Replacement (With -				
654 S7.2.9.5 Mitral Valvotomy (Open) - S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With Valve) - Aortic Valve Replacement (With			· · · · · · · · · · · · · · · · · · ·	
S2.2.10 VALVE REPLACEMENT Mitral Valve Replacement (With S7.2.10.1 Valve) Aortic Valve Replacement (With			<u> </u>	
Mitral Valve Replacement (With S7.2.10.1 Valve) Aortic Valve Replacement (With	654		• \ 1	-
655 S7.2.10.1 Valve) - Aortic Valve Replacement (With		S2.2.10		
Aortic Valve Replacement (With		a=	<u> </u>	
	655	S7.2.10.1	,	-
656 S7.2.10.2 Valve) -			_	
		1070100	(Volvo)	1



	ı	T	T T
657	S7.2.10.3	Tricuspid Valve Replacement	
037	57.2.10.3	Double Valve Replacement (With	
658	S7.2.10.4	± '	_
	S7.2.11	PERICARDIUM	
659	S7.2.11.1	Pericardiostomy	-
660	S7.2.11.2	Pericardiectomy	-
	07.0.11.0		
661	\$7.2.11.3	Pericardiocentesis	-
	S7.2.12	COARCTATION - AORTA REPAIR	
	37.2.12	KEI AIK	
662	S7 2 12 1	Coarctation-Arota Repair With Graft	
002	57.2.12.1	Coarctation-Arota Repair Without	
663	S7.2.12.2	<u> </u>	_
- 000	S7.2.13	AORTA REPAIR	
664	S7.2.13.1	Aneurysm Resection & Grafting	-
		Intrathoracic Aneurysm -Aneurysm	
665	S7.2.13.2	Not Requiring Bypass (With Graft)	-
		Intrathoracic Aneurysm -Requiring	
666	S7.2.13.3	Bypass (With Graft)	-
667	S7.2.13.4	Dissecting Aneurysms	-
	G	Annulus Aortic Ectasia With Valved	
668	S7.2.13.5	AORTO-AORTO BYPASS	-
	S7.2.14	AORIO-AORIO BIFASS	
669	\$7.2.14.1	Aorto-Aorto Bypass With Graft	
007	57.2.11.1	Profito Profito Bypass With Grant	
670	S7.2.14.2	Aorto-Aorto Bypass Without Graft	_
		31	
	S7.2.15	FEMORO - POPLITIAL BYPASS	
671	S7.2.15.1	Femoro- Poplitial Bypass With Graft	-
		Femoro- Poplitial Bypass Without	
672	S7.2.15.2		-
	S7.2.16	FEMORO - ILEAL BYPASS	
(50	07.0.16.1		
673	S7.2.16.1	Femoro - Ileal Bypass With Graft	-
671	\$7.2.16.2	Famoro Haal Dynass Without Craft	
674	37.2.10.2	Femoro - Ileal Bypass Without Graft	-
	S7.2.17	FEMORO FEMORAL BYPASS	
	~ · · · · · · ·		
675	S7.2.17.1	Femoro-Femoral Bypass With Graft	-
	-		



		Esmana Fancaral Damasa With aut		
676	S7.2.17.2	Femoro-Femoral Bypass Without		
676	37.2.17.2		-	
	07.0.10	TRANSPOSITION OF GREAT		
	S7.2.18	ARTERIES(TGA)		
	A= • 10 1			
678	S7.2.18.1	Arterial Switch	-	
679		Sennings Procedure	-	
	S7.2.19	EMBOLECTOMY		
680		Carotid Embolectomy	-	
	S7.3	LUNGS		
681	S7.3.1	Pneumonectomy	-	
682	S7.3.2	Lobectomy	-	
683	S7.3.3	Decortication	-	
684	S7.3.4	Lung Cyst	-	
685	S7.3.5	Sol Mediastinum	-	
		SURGICAL CORRECTION OF		
	S7.3.6	BRONCHO PLEURAL FISTULA		
686	S7.3.6.1	Thorocoplasty	-	
687	S7.3.6.2	Myoplasty	-	
688	S7.3.6.3	Transpleural BPF Closure	-	
	S7.4	CHEST SURGERY		
689	S7.4.1	Diaphragmatic Eventeration	-	
690	S7.4.2	Diaphragmatic Hernia	-	
		Oesophageal Diverticula /Achalasia		
691	S7.4.3	Cardia	-	
	S7.5	DIAPHRAGMATIC INJURIES		
		Thoracotomy, Thoraco Abdominal		
692	S7.5.1	Approach	_	
0,2	S7.6	BRONCHIAL INJURIES/FB		
	27.0			
693	S7.6.1	Foreign Body Removal With Scope	_	
575	27.3.1	Repair Surgery For Injuries Due To		
694	S7.6.2	FB	_	
071	S7.8	OESOPHAGEAL INJURY/FB		
	27.0	Gastro Study Followed By		
		Thoracotomy & Repairs For		
		Oesophageal Injury For Corrosive		
695	S7.8.1	Injuries/FB	_	
073	\$7.8.1 \$7.9	VASCULAR INJURY		
<u> </u>	37.3	1113CULAN IIIJUN I		
		Surgary Without Cooft For Antonial		
606	S7.9.1	Surgery Without Graft For Arterial		
696	37.9.1	Injuries and Venous Injuries	-	
		Vascular Injury In Upper Limbs -		
607	07.0.1.1	Axillary, Branchial, Radial And Ulnar		
697	S7.9.1.1	- Repair With Vein Graft	-	



	1		
600	07.0.1.2	Major Vascular Injury -In Lower	
698	S7.9.1.2	Limbs-Repair	-
		Minor Vascular Injury Repair- Tibial	
699	S7.9.1.3	Vessels In Leg	-
		Minor Vascular Injury Repair -	
700	S7.9.1.4	Vessels In Foot	-
701	S7.9.2	Surgery With Vein Graft	-
702	S7.9.3	With Prosthetic Graft	-
		Neck Vascular Injury - Carotid	
703	S7.9.4	Vessels	-
		Abdominal Vascular Injuries - Aorta,	
704	S7.9.6	Illac Arteries, Ivc, Iliac Veins	-
705	S7.9.7	Thoracic Vascular Injuries	-
	S7.10	CARDIAC INJURES	
706	S7.10.1	Surgery Without CPB	-
707	S7.10.2	Surgery With CPB	-
	S7.11	VASCULAR SURGERIES	
		Peripheral Embolectomy Without	
708	S7.11.1	Graft	-
		Aorto Billiac - Bifemoral Bypass	
709	S7.11.2	With Synthetic Graft	-
		Axillo Bifemoral Bypass With	
710	S7.11.3	Synthetic Graft	_
		Femoro Distal Bypass With Vein	
711	S7.11.4	Graft	_
		Femoro Distal Bypass With	
712	S7.11.5	Synthetic Graft	-
		Axillo Brachial Bypass Using With	
713	S7.11.6	Synthetic Graft	-
		Brachio - Radial Bypass With	
714	S7.11.7	Synthetic Graft	-
		Excicion Of Carotid Body Tumor	
715	S7.11.8	With Vascular Repair	_
		Carotid Artery Bypass With	
716	S7.11.9	Synthetic Graft	_
		Excision Of Arterio Venous	
717	S7.11.10	Malformation - Large	-
		Excision Of Arterio Venous	
718	S7.11.11	Malformation - Small	_
719		Arterial Embolectomy	-
720		A V Fistula At Wrist	-
721		A. V Fistula At Elbow	-
722		D V T - IVC Filter	-
723		Vascular Tumors	-
724	S7.11.17	Small Arterial Aneurysms - Repair	_
		Medium Size Arterial Aneurysms -	
725	S7.11.18	•	_
	<u> </u>	<u> </u>	



1		Medium Size Arterial Aneurysms		
726	\$7 11 19	With Synthetic Graft	_	
720	57.11.17	With Synthetic Grant		
		Additional Packages for		
		CARDIAC AND		
		CARDIAC AND CARDIOTHORACIC SURGERY		
		Pulmonary Thrombo		
727	1	Endarterectomy		
728	2	Peripheral Endarterectomy		
720	_	Bronchial artery embolisation for		
729	3	refractory Haemoptesis		
, 2>				
730	4	Peripheral Artery coil embolization		
700		Peripheral Artery Embolization-Cost		
731	5	of each additional coil		
732	6	COA Repair		
733	7	BT Shunt With Graft		
734	8	Truncus Arteriosus		
735	9	AV Canal		
736	10	PA Banding		
737	11	Redo Surgery		
		Coil embolization for		
738	12	aortopulmonary collaterals		
	S8	PEDIATRIC SURGERIES		
		PAEDIATRIC CONGENITAL		
	S8.1	MALFORMATIONS		
739	S8.1.1	Oesophageal Atresia	-	
740	S8.1.2	Diaphragmatic Hernia	-	
741	S8.1.3	Intestinal Atresias & Obstructions	-	
741			-	
742	S8.1.4	Biliary Atresia & Choledochal Cyst	-	
742 743	S8.1.4 S8.1.5	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1		
742 743 744	S8.1.4 S8.1.5 S8.1.6	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2	-	
742 743 744 745	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage1	- - -	
742 743 744	S8.1.4 S8.1.5 S8.1.6 S8.1.7 S8.1.8	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2	- - -	
742 743 744 745 746	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL	- - - -	
742 743 744 745 746	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis	- - - - -	
742 743 744 745 746 747 748	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations	- - - - -	
742 743 744 745 746 747 748 749	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1	- - - - - -	
742 743 744 745 746 747 748 749 750	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2		
742 743 744 745 746 747 748 749 750 751	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.4	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves	- - - - - - - - -	
742 743 744 745 746 747 748 749 750 751 752	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage		
742 743 744 745 746 747 748 749 750 751 752 753	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2 \$8.2.4 \$8.2.5 \$8.2.6.1	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage Hypospadias Stage 1		
742 743 744 745 746 747 748 749 750 751 752	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2 \$8.2.4 \$8.2.5 \$8.2.6.1	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage Hypospadias Stage 1 Hypospadias Stage 2		
742 743 744 745 746 747 748 749 750 751 752 753 754	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2 \$8.2.4 \$8.2.5 \$8.2.6.1 \$8.2.6.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage Hypospadias Stage 1 Hypospadias Stage 2 PAEDIATIC TUMORS		
742 743 744 745 746 747 748 749 750 751 752 753	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2 \$8.2.6.1 \$8.2.5 \$8.2.6.1 \$8.2.6.2 \$8.3.1	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage Hypospadias Stage 1 Hypospadias Stage 2 PAEDIATIC TUMORS Paediatric Tumors		
742 743 744 745 746 747 748 749 750 751 752 753 754	\$8.1.4 \$8.1.5 \$8.1.6 \$8.1.7 \$8.1.8 \$8.2 \$8.2.1 \$8.2.2 \$8.2.3.1 \$8.2.3.2 \$8.2.3.2 \$8.2.4 \$8.2.5 \$8.2.6.1 \$8.2.6.2	Biliary Atresia & Choledochal Cyst Anorectal Malformations Stage 1 Anorectal Malformations Stage 2 Hirschprungs Disease Stage 1 Hirschprungs Disease Stage 2 UROGENITAL Congenital Hydronephrosis Ureteric Reimplantations Extrophy Bladder Stage 1 Extrophy Bladder Stage 2 Posterior Urethral Valves Hypospadias Single Stage Hypospadias Stage 1 Hypospadias Stage 2 PAEDIATIC TUMORS		



757	S8.4.2	Cleft Palate	-	
758	S8.4.3	Velo-Pharyngeal Incompetence		
138	36.4.3	veio-Pharyngear incompetence	-	
759	S8.4.4	Syndactyly Of Hand For Each Hand	-	
760	S8.4.5	Microtia/Anotia	-	
761	S8.4.6	Tm Joint Ankylosis	-	
		PAEDIATIC SURGERIES		
		CONGENITAL		
	S8.5	MALFORMATIONS		
762	S8.5.1	Hamartoma Excision	-	
763	S8.5.2	Hemangioma Excision	-	
764	S8.5.3	Lymphangioma Excision	-	
	S8.3	HEAD AND NECK		
765	S8.3.1	Neuroblastoma	-	
766	S8.3.2	Congenital Dermal Sinus	-	
767	S8.3.3	Cystic Lesions Of The Neck	-	
768	S8.3.4	Encephalocele	-	
769	S8.3.5	Sinuses & Fistula Of The Neck	-	
	S8.4	CHEST		
		Bronchoscopy Foreign Body		
770	S8.7.1	Removal	-	
		Paediatric Esophageal Obstructions-		
771	S8.7.2	Surgical Correction	-	
,,,				
772	S8.7.3	Paediatric Esophageal Substitutions	_	
773	S8.7.4	Thoracoscopic Cysts Excision	-	
774	S8.7.5	Thoracoscopic Decortication	-	
775	S8.7.6	Thoracic Duplications	-	
,,,,		· · · · · · · · · · · · · · · · · · ·	_	
776	S8.7.7	Thoracic Wall Defects- Correction	-	
	S8.5	ABDOMEN		
777	S8.8.1	Gastric Outlet Obstructions	-	
778	S8.8.2	Gastro Esophageal Reflux Correction	-	
		1 0		
779	S8.8.3	Hydatid Cysts In Paediatric Patient	-	
		Intestinal Polyposis Surgical		
780	S8.8.4	Correction	-	
781	S8.8.5	Intususception	-	
		Paediatric Acute Intestinal		
782	S8.8.6	Obstruction	-	
783	S8.8.7	Laparoscopic Appendicectomy	-	
784	S8.8.8	Laparoscopic Choleycystectomy	-	
		Laparoscopic Pull Through For Ano		
785	S8.8.9	Rectal Anomalies	_	
703	50.0.7	Laparoscopic Pull Through Surgeries		
786	S8.8.10	For HD	_	
700	50.0.10	Paediatric Splenectomy (Non		
787	S8.8.11	Traumatic)	_	
101	50.0.11	Traumane)		



		Surgarias On Adranal Cland In		
788	S8.8.12	Surgeries On Adrenal Gland In Children		
700	S8.9	GENITOURINARY SYSTEM	-	
789	S8.9.1	Nephrectomy	_	
790	S8.9.1	Epispadiasis - Correction	-	
790	S8.9.2 S8.9.3	Scrotal Transposition Repair	-	
	S8.9.4	Undescended Testis	-	
792 793	S8.9.5	Torsion Testis		
793	\$8.9.6	Laparoscopic Orchidopexy	_	
794	\$8.9.7	Laparoscopic Varicocele Ligation	-	
193	30.7.7	Aditional Packages for Congenital	<u>-</u>	
		Heart Disease		
		D.C.R.V/Infundibular pulmonary		
		stenosis. Double chambered right		
796	1	ventricle		
797	2	Redo Surgery for struck valve		
798	3	Triple Procedures		
		CABG with LV Aneurysm with		
799	4	Valve repair		
		Double valve replacement with		
800	5	Tricuspid repair		
		Additional Packages Paediatric		
		Cardiac Surgeries		
801	1	Fontan Operation		
802	2	One and Half Ventricle repair		
803	3	Central Shunt on CPB		
804	4	PA Band on CPB		
805	5	B.D Glenn		
806	6	UniFocalization		
807	7	Norwood Procedure		
808	8	Atrial Septectomy/Septostomy		
		Additional Packages for		
		PEDIATRIC SURGERIES		
000	4			
809	1	Abdomino Perioneal (Exomphalos)	OD/D G	
810	2	Anal Dilatation	OP/ Day Care	
811	3	Colon Transplant		
812	4	Hernia-Inguinal - Bilateral		
813	5	Hernia-Inguinal -Unilateral		
814	6	Meckel's Diverticulectomy		
815	7	Meniscectomy Restal Polymentomy	OP/Dec C	
816	8	Rectal Polypectomy	OP/ Day Care	
817	9	Pyloric Stenosis (Ramsted OP)	OP/Dec C	
818	10	Rectal Polyp	OP/ Day Care	
819	11	Supra Pubic Drainage - Open		
820	12	Ureterotomy		
821	13	Urethroplasty		
822	14	Vesicostomy		
022	1 7	Other congenital malformations of		
823	15	upper alimentary tract		



824	16	Other diseases of anus and rectum		
825	17	Calculus of lower urinary tract		
		Congenital obstructive defects of		
		renal pelvis and congenital		
826	18	malformations of ureter	OP/ Day Care	
827	19	Urethral stricture		
		Vesicostomy for Obstructive		
828	20	Uropathy		
		Ureterostomy for Obstructive		
829	21	Uropathy		
		Bladder Augmentation for		
830	22	Neurogenic Bladder		
		Urinary Diversion for Contracted		
831	23	Bladder		
832	24	Intersex –Genitoplasty Surgery		
833	25	Abdominal Wall Defects- Repair		
834	26	Laparotomy for Peritonitis		
835	27	Open Appendicectomy		
		Congenital Hernia- Open		
836	28	Herniotomy		
837	29	Hydrocele- High Ligation	OP/ Day Care	
838	30	Pediatric Umbilical Hernia Repair		
		Pediatric Abdominal Trauma -		
839	31	Laparotomy repair		
		Laparotomy for Pediatric Pancreatic		
840	32	Surgeries		
		Thoracotomy for Pediatric		
0.41	22	Intrathorasic Congenital Cysts/Lung		
841	33	Lesions		
842	34	Preauricular Sinus - Excision		
9.42	35	Sindactoly correction-Multiple		
843	33	correction		
844	36	Sindactoly correction-Single correction		
845	37	External angular dermoid		
846	38	Hernia (Femoral)		
847	39	Hernia (incision)		
848	40	Hernia (congential / inguinal)		
849	41	Lumbar Hernia		
850	42	Umbilical Hernia		
851	43	Hydrocephalus VA Shunt		
852	44	Hydrocephalus - VP Shunt		
853	45	Neuroblostoma		
854	46	Congenital Dermal Sinus		
		Cystic Lesions of the Neck &		
855	47	Sinuses / Fistulas of Neck		
856	48	Meningomyelocuole		
857	49	Cystic Lesions of the Neck		
858	50	Encephalocele		



950	51	Emmana Dagartiantian		\neg
859		Empyema - Decortication		
860	52	Empyema - ICD Drainage		
861	53	External Ventricular drainage (EVP)		
862	54	Lung Cyst Excision		
863	55	Mediastinal Cyst Excision		
864	56	Thoroscopic biopsy		
865	57	Lobectomies Lung		
866	58	Thoracic Duplications		
867	59	Lobectomies		
868	60	Gastric outlet obstructions		
869	61	Congenital Abdominal Wall defects		
870	62	Gastro Esophageal Reflux Correction		
871	63	Feeding Jejunostomy		
872	64	Undecended Tests Bilateral		
		Intestinal Polyposis Surgical		
873	65	correction		
874	66	Feeding Gastrostomy		
875	67	Gastro Esophageal Reflux Correction		
876	68	Feeding Jejunostomy	OP/ Day Care	
877	69	Colostomy closure		
878	70	Urethral Fistula Closure		
		Intestinal Polyposis Surgical		
879	71	correction		
880	72	Rectal Polypectomy		
881	73	Penile injuries		
882	74	Renal calculi - Nephrolithotomy		
883	75	Epispadias correction		
884	76	Ureteric calculi-Ureterolithotomy		
885	77	Uretrostomy		
886	78	Vesical calculi-Vesicolithotomy		
887	79	Laparoscopic inter sex evaluation		
888	80	Laparoscopy Orchidopexy		
889	81	Laparoscopy Varicocele ligation		
890	82	Cholelithiasis		
891	83	Other diseases of pancreas		
892	84	Calculus of kidney and ureter		
		Other renal tubulo-interstitial		
893	85	diseases		
894	86	Calculus of lower urinary tract		
895	87	Other disorders of urethra		
		Other congenital malformations of		
896	88	urinary system		
897	89	Hypospadias		
898	90	Urethral InJuries		
		Benign neoplasm of other and		
899	91	unspecified endocrine glands		



		Benign neoplasm of major salivary		
900	92	glands		
		Congenital obstructive defects of		
		renal pelvis and congenital		
901	93	malformations of ureter		
902	94	Obstructive and reflux uropathy		
		Redundant prepuce, phimosis and		
903	95	paraphimosis	OP/ Day Care	
		other disorders of Kidney and ureter,		
904	96	not else where classified		
905	97	Malignant neoplasm of bladder		
		Redundant prepuce, phimosis and		
906	98	paraphimosis		
907	99	Other disorders of bladder		
908	100	Obstructive and reflux uropathy		
909	101	Fissure and fistula of anal and rectal		
910	102	Vesicotomy Closure		
911	103	Ileostomy Closome		
912	104	DJ Stent Removal		
	00	CENTEO LIDINA DA CLID CEDIEC		
	S9	GENITO URINARY SURGERIES		
	S9.1	RENAL TRANSPLANTATION		
	39.1	A.V. Fistula(Pre-Transplant		
913	S9.1.1	Procedure Only)	_	
914	S9.1.2	Renal Transplantation Surgery	_	
714	57.1.2	Tenar Transplantation Surgery		
		Post Transplant Immunosuppressive		
		Treatment From 1st To 6th Month		
915	S9.1.3	After Transplantation	-	
		SURGERY FOR RENAL		
	S9.2	CALCULI		
916	S9.2.1	Open Pyelolithotomy	-	
917	S9.2.2	Open Nephrolithotomy	-	
918	S9.2.3	Open Cystolithotomy	-	
919	S9.2.4	Laparoscopic Pyelolithotomy	-	
	S9.3	LITHOTRIPSY PROCEDURES		
920	S9.3.1	Cystolithotripsy	-	
921	S9.3.2	PCNL	-	
922	S9.3.3	ESWL	-	
923	S9.3.4	URSL	-	
924	S9.3.5	Nephrostomy	-	
925	S9.3.6	Dj Stent (One Side)	-	
		Other Corrective		
	S9.4	Surgeries/Procedures		
	90.4	URETHROPLASTY FOR		
	S9.4.1	STRICTURE DISESES		



926	S9.4.1.1	Single Stage	-	
720		DOUBLE STAGE		
	5711112	DOCEDED STRICE		
927	S9.4.1.2.1	Stage-1	_	
921	57.7.1.2.1	Stage-1		
928	S9.4.1.2.2	Stage_2	-	
929	S9.4.2	Reconstruction Procedure	-	
727	S9.4.3	HYPOSPADIASIS (ADULT)		
930		Single Stage	_	
750		DOUBLE STAGE		
	57111012	D G G D L G T T G L		
931	S9.4.3.2.1	Stage-1	_	
731	57.1.5.2.1	Stage 1		
932	S9.4.3.2.2	Stage-2	_	
933	S9.4.4	TURBT	_	
733	S9.5	Renal Transplantation		
	5710			
		Post Transplant Immunosuppressive		
		Treatment From 7th To 12 Th Month		
934	S9.5.1	After Transplantation	_	
754	S9.6	RENAL		
935		Nephrostomy	_	
936	S9.6.2	Nephrectomy Pyonephrosis/XGP	-	
937	S9.6.3	Simple Nephrectomy	-	
938	S9.6.4	Lap. Nephrectomy Simple	-	
939	S9.6.5	Lap. Nephrectomy Radical	-	
940	S9.6.6	Lap. Partial Nephrectomy	_	
941	S9.6.7	Bilateral Nephroureterectomy	_	
942	S9.6.8	Renal Cyst Excision	-	
		RENAL STONE		
	S9.7	SURGERY/THERAPIES		
	S9.2.5 in	Anatrophic Peylolithotomy For		
943		Staghorn Caliculus	-	
		Endoscope Removal Of Stone In		
944	S9.7.1	Bladder	-	
		CORRECTIVE SURGERIES		
945	S9.8.1	Anderson Hynes Pyeloplasty	-	
946	S9.8.2	Vesico Vaginal Fistula	-	
947	S9.8.3	Epispadiasis - Correction	-	
948	S9.8.4	Closure Of Urethral Fistula	-	
949	S9.8.5	Optical Urethrotomy	-	
950	S9.8.6	Perineal Urethrostomy	-	
951	S9.8.7	Ureteric Reimplantation	-	
952	S9.8.8	Ileal Conduit Formation	-	
953	S9.8.9	Ureterocele	-	
	S9.9	BLADDER and PROSTATE		
		Transurethral Resection Of Prostate		
954	S9.9.1	(Turp)		
955	S9.9.2	Turp Cyst Lithotripsy	-	
956	S9.9.3	Open Prostatectomy	-	



957	S9.9.4	Caecocystoplasty	_	
958	S9.9.5	Total Cystectomy	_	
959	S9.9.6	Diverticulectomy	_	
960	S9.9.7	Incontinence Urine (Female)	_	
961	S9.9.8	Incontinence Urine (Male)	-	
701	S9.10	TESTIS AND PENIS		
962	S9.10.1	Orchidopexy Bilateral	-	
963	S9.10.2	Torsion Testis	-	
964	S9.10.3	Chordee Correction	-	
701	2711010	Partial Amputation Of Penis(Non-		
965	S9.10.4	Malignant)	_	
7 00		Total Amputation Of Penis(Non-		
966	S9.10.5	Malignant)	_	
700	57.10.5			
		Additional Packages for GENITO		
		URINARY SURGERIES		
967	1	Dormia Extraction of Calculus		
968	2	Drainage of Perinepheric Abscess		
969	3	Cystolithopexy		
970	4	Excision of Urethral Caruncle		
		Exploration of Epididymus		
971	5	(Unsuccesful Vasco vasectomy)		
972	6	Urachal Cyst		
973	7	Hydrospadius		
974	8	Internal Urethrotomy		
975	9	Litholapexy		
976	10	Lithotripsy		
977	11	Meatoplasty		
978	12	Meatotomy		
979	13	Neoblastoma (Nephroblastoma)		
980	14	Nephrectomy (Renal tumour)		
981	15	Nephropexy		
		Nephrourethrotomy (is it		
982	16	Nephrourethrectomy ?)		
983	17	Open Resection of Bladder Neck		
984	18	Operation for Cyst of Kidney		
985	19	Operation for Double Ureter		
986	20	Fturp		
987	21	Partial Cystectomy		
988	22	Pyeloplasty & Similar Procedures		
989	23	Reduction of Paraphimosis		
990	24	Reimplanation of Urethra		
991	25	Reimplantation of Bladder		
992	26	Retroperitoneal Fibrosis - Renal		
993	27	Suprapubic Cystostomy - Open		
994	28	Suprapubic Drainage - Closed		
995	29	TURP + Circumcision		
996	30	TURP + Closure of Urinary Fistula		
997	31	TURP + Cystolithopexy		



998	32	TURP + Fistulectomy		
		TURP + Cystoscopic Removal of		
999	33	Stone		
1000	34	TURP + Nephrectomy		
1001	35	TURP + Orchidectomy		
1002	36	TURP + Suprapubic Cystolithotomy		
1003	37	TURP + Vesicolithotripsy		
		TURP + VIU (visual internal		
1004	38	urethrotomy)		
1005	39	TURP + Haemorrhoidectomy		
1006	40	TURP + Hydrocele		
1007	41	TURP + Hernioplasty		
1008	42	TURP with Repair of Urethra		
1009	43	TURP + Herniorraphy		
1010	44	TURP + Fissurectomy		
1011	45	Ureteroscopy Urethroplasty		
		Ureteric Catheterization -		
1012	46	Cystoscopy		
1013	47	Uretrostomy (Cutanie)		
1014	48	URS with Endolitholopexy		
1015	49	VIU (Visual Internal Urethrotomy)		
1016	50	VIU + Cystolithopexy		
1017	51	VIU + Hydrocelectomy		
1018	52	VIU and Meatoplasty		
1019	53	VIU with Cystoscopy		
1020	54	Y V Plasty of Bladder Neck		
		All packages releated to GUS		
		under paedieatric surgery and		
		surgical Oncology to be included		
1001		under Urology	OD/D G	
1021	55	Lap /Open Varicocoele	OP/ Day Care	
1022	56	Lap Adrenalectomy		
1023	57	Urethra Stenosis in Female		
1024	58	Bilactral Orchidectomy		
1025	59	Lap Radical Prostratectomy		
1026	60	Lap Radical Cystectomy Scrotal and Genital Troma		+
1027	61			+
1028	62	Post transplant Unrinoma and Lymphocele		
1028	63	Post transplant Graft Nephrectomy		+
1029	64	Vascicostomy		+
1030	S10	NEUROSURGERY		
	S10.1	BRAIN		
	~	Craniotomy And Evacuation Of		
1031	S10.1.1	Haematoma Subdural	_	
1031	~ 10.1.1	Craniotomy And Evacuation Of		+
1032	S10.1.2	Haematoma Extradural	_	
- 552			l	



		E : OCB : AL B		
1033	S10.1.3	Evacuation Of Brain Abscess-Burr Hole	_	
1033	510.1.5	Tiole		
		Excision Of Lobe		
1034	S10.1.4	(Frontal, Temporal, Cerebellum Etc.)	-	
100.		r		
	S10.1.5	EXCISION OF BRAIN TUMOR		
1035	S10.1.5.1	Parasagital	-	
1026	010 1 5 0	D. I		
1036	S10.1.5.2	Basai	-	
1037	S10 1 5 2	Brain Stem		
1037	310.1.3.3	Brain Stein	-	
1038	\$10.1.5.4	C P Angle	-	
1030	510.1.5.4	C 1 Thigh		
1039	S10.1.5.5	Others	-	
		Excision Of Brain Tumors		
1040	S10.1.11		-	
		Ventriculoatrial /		
1041	S10.1.12	Ventriculoperitoneal Shunt	-	
1042	S10.1.13	Twist Drill Craniostomy	-	
1043	S10.1.14	Subdural Tapping	-	
1044		Ventricular Tapping	-	
1045		Abscess Tapping	-	
1046		Vascular Malformations	-	
1047		Peritoneal Shunt	-	
1048		Atrial Shunt	-	
1049		Meningo Encephalocele	-	
1050		Meningomyelocele	-	
1051		C.S.F. Rhinorrhoea	-	
1052		Cranioplasty	-	
1053		Meningocele Excision Ventriculo-Atrial Shunt	-	
1054		Excision Of Brain Abcess	-	
1055 1056		Aneurysm Clipping	-	
1030	310.1.27	Aneurysm Chipping	-	
1057	\$10.1.28	External Ventricular Drainage (EVD)	_	
1037	S10.1.20	SPINAL SURGERIES		
1058	S10.2.1	Surgery Of Cord Tumours	-	
		Excision Of Cervical Inter-Vertebral		
1059	S10.2.2	Discs	-	
1060	S10.2.3	Posterior Cervical Discectomy	-	
1061	S10.2.4	Anterior Cervical Discectomy	-	
		Anterior Cervical Spine Surgery		
1062	S10.2.5	With Fusion	-	
1063	S10.2.6	Anterior Lateral Decompression	-	
1064	S10.2.7	Laminectomy	-	
1065	S10.2.8	Discectomy	-	
1066	S10.2.9	Spinal Fusion Procedure	-	



1067	S10.2.10	Spinal Intra Medullary Tumours	-	
1068	S10.2.11	Spina Bifida Surgery Major	-	
1069	S10.2.12	Spina Bifida Surgery Minor	-	
		OTHER		
	S10.3	SURGERIES/PROCEDURES		
1070	S10.3.1	Stereotactic Procedures	-	
1071	S10.3.2	Trans Sphenoidal Surgery	-	
1072	S10.3.3	Trans Oral Surgery	-	
		Combined Trans-Oral Surgery & Cv		
1073	S10.3.4	Junction Fusion	-	
1074	S10.3.5	C.V. Junction Fusion	-	
		NEURO SURGERY		
	S10.4	BRAIN		
1075	S10.4.1	Endoscopy Procedures	-	
		De-Compressive Craniectomy(Non		
1076	S10.4.1.1	Traumatic)	-	
1077	S10.4.2	Intra-Cerebral Hematoma Evacuation	_	
1078	S10.4.3	Endoscopic Third Ventriculostomy	-	
	S10.5	SPINE		
		Anterior Discectomy & Bone		
1079	S10.5.1	Grafting	-	
1080	S10.5.2	Discectomy With Implants	-	
1081	S10.5.3	Corpectomy For Spinal Fixation	-	
		Spinal Fixation Rods And Plates,		
1082	S10.5.4	Artificial Discs	_	
1083	S10.5.5	Syringomyelia	-	
		SOFT TISSUE and VASCULAR		
	S10.6	SURGERIES		
1084	S10.6.1	Repair Of Brachial Plexus Injury	-	
1085	S10.6.2	Cervical Sympathectomy	-	
1086	S10.6.3	Lumbar Sympathectomy	-	
		Decompression/Excision Of Optic		
1087	S10.6.4	Nerve Lesions	-	
1088	S10.6.5	Peripheral Nerve Injury Repair	-	
1089	S10.6.6	Proptosis	-	
	S10.7	EPILEPSY Surgery		
1090	S10.7.1	Temporal Lobectomy	-	
1091	S10.7.2	Lesionectomy Type 1	-	
1092	S10.7.3	Lesionectomy Type 2	-	
		Temporal Lobectomy Plus Depth		
1093	S10.7.4	Electrodes	-	
		MANAGEMENT OF		
	S10.8	TRIGEMINAL NEURALGIA		
		Radiofrequency Ablation For		
1094	S10.8.1	Trigeminal Neuralgia	-	
		Microvascular Decompression For		
1095	S10.8.2	Trigeminal Neuralgia	-	
			L. L.	



	S10.9	MANAGEMENT OF ANEYRISMS		
1096	S10.9.1	Embolization Of Aneurysm	-	
1097	S10.9.2	Cost Of Each Coil	-	
		NEUROSURGERY		
1098	1	Carpal Tunnel Release	OP/ Day Care	
1099	2	Cranio Ventrical	OIT Buy Cure	
1100	3	Craniostenosis		
1101	4	Duroplasty		
1102	5	Local Neurectomy		
1103	6	Neurolysis		
1104	7	Peripheral Nerve Surgery		
1105	8	Repair & Transposition Nerve		
1106	9	Brachial Plexus - Repair		
1107	10	Shunt		
1108	11	Skull Traction		
1109	12	Temporal Rhizotomy		
		Craniotomy excision of Brain		
1110	13	abscess		
1111	14	Excision of CPA tumours		
1112	15	Excision of Brain Tumors		
1113	16	Excision of Encephalocele		
1114	17	Endoscopy procedures		
1115	18	EVD		
1116	19	Cranioplasty + Impants		
1117	20	Shunt operation for Hydrocephalus		
1118	21	Intra-Cerebral Hematoma evacuation		
1119	22	Meningocele excision		
1120	23	Transsphenoidal decompression/excision of pitutory tumors		
1121	24	Discectomy with Implants		
1122	25	Corpectomy for Spinal Fixation		
		Spinal Fixation Rods and Plates,		
1123	26	Artifical discs		
1124	27	Syringomyelia		
		Myocutaneous and Fasciocutaneous FlaP Procedures for Limbs		
1125	28			
1126	29	Neurolysis/Nerve Suture		
		Soft Tissue Operations for C.T.E.V.		
1127	30	Each side		
1128	31	Soft Tissue Operations for Polio		
1129	32	Tendon Lengthening/Tendon Sutures		
1130	33	Tendon Transfer		
1131	34	Tendon with Transplant or Graft		



1132	35	Tension Band Wirings		
1132	36	Cervical Sympathectomy		
1134	37	Lumbar sympathectomy		
1134	38	Proptosis	OP/ Day Care	
1136	39	Excision of Scalp lesions	OP/ Day Care	
1137	40	Temporal lobectomy	OI / Day Care	
1137	41	Leisionectomy type1		
1139	42	Leisonectomy type1 Leisonectomr type2		
1137	72	Temporal lobectomy plus depth		
1140	43	electrodes		
1141	44	electrodes		
1171	77	Other Vascularmalformations (Other		
1142	45	than AVM)		
1143	46	Intra Venticular Tumours		
1143	10	Three venticular ramours		
1144	47	Lumber Laminectomy/Discectomy		
1145	48	Trans nasal Sphenoidal Surgery		
1146	49	Depresed / Elevated Fracture		
1147	50	Cerebral Contlusion / Hemotama		
1148	51	Intra crenial Vascular bypass		
	-	Decompressive laminectomy		
		(OPLL,Ligamentumhypertrophy		
1149	52	flurosis		
		Laminoplasty(with laminoplasty		
1150	53	implants)		
		Selective posterior		
		rhizotomy(replacement of temporal		
1151	54	rhizotomy)		
		selective motor		
		fasiculotomy(replacement of		
1152	55	neurectomy)		
1153	56	soft tissue release surgery		
1154	57	intrathecal baclofen Pump		
1155	58	Depresed / Elevated Fracture		
		Diffuse axonal injury(non		
1156	59	operative'ICU managing)		
	S11	SURGICAL ONCOLOGY		
	S11.1	HEAD & NECK		
		Composite Resection &		
1157	S11.1.1	Reconstruction	-	
1158	S11.1.2	Neck Dissection Any Type	-	
1159	S11.1.3	Hemiglossectomy	-	
1160	S11.1.4	Maxillectomy Any Type	-	
1161	S11.1.5	Thyroidectomy Any Type	-	
1162	S11.1.6	Parotidectomy Any Type	-	
1163	S11.1.7	Laryngectomy Any Type	-	
	044.5.5			
1164	S11.1.8	Laryngopharyngo Oesophagectomy	-	
1165	S11.1.9	Hemimandibulectomy	-	
1166	S11.1.10	Wide Excision	-	



	S11.2	GASTROINTESTINAL TRACT		
1167	S11.2.1	Oesophagectomy Any Type	-	
1168	S11.2.2	Gastrectomy Any Type	-	
1169	S11.2.3	Colectomy Any Type	-	
1170	S11.2.4	Anterior Resection	-	
1171	S11.2.5	Abdominoperinial Resection	-	
1172	S11.2.6	Whipples Any Type	-	
1173	S11.2.7	Triple Bypass	-	
1174	S11.2.8	Other Bypasses-Pancreas	-	
	S11.3	GENITO URINARY SYSTEM		
1175	S11.3.1	Radical Nephrectomy	-	
1176	S11.3.2	Radical Cystectomy	-	
1177	S11.3.3	Other Cystectomies	-	
1178	S11.3.4	Total Penectomy	-	
1179	S11.3.5	Partial Penectomy	-	
1180	S11.3.6	Inguinal Block Dissection One Side	-	
1181	S11.3.7	Radical Prostatectomy	-	
1182	S11.3.7	High Orchidectomy	-	
1183	S11.3.9	Bilateral Orchidectomy	-	
1184	S11.3.10	Emasculation	-	
1104	511.5.10	GYNAECOLOGICAL		
	S11.4	ONCOLOGY		
1185	S11.4.1	Hysterectomy	-	
1186	S11.4.2	Radical Hysterectomy	-	
1187	S11.4.3	Surgery For Ca Ovary Early Stage	-	
		Surgery For Ca Ovary Advance		
1188	S11.4.4	Stage	-	
1189		Vulvectomy	-	
1190	S11.4.6	Salpingo Oophorectomy	-	
	~	TUMORS OF THE FEMALE		
1101	S11.5	BREAST		
1191	S11.5.1	Mastectomy Any Type	-	
1192	S11.5.2	Axillary Dissection	-	
1193	S11.5.3	Wide Excision	-	
1194	S11.5.4	Lumpectomy Proof Reconstruction	-	
1195	S11.5.5	Breast Reconstruction	-	
1196	S11.5.6 S11.6	Chest Wall Resection SKIN TUMORS	-	
1197	S11.6.1	Skin Tumors Wide Excision	_	
119/	511.0.1	Skin Tumors wide Excision +	-	
1198	S11.6.2	Reconstruction	-	
1198	S11.6.2 S11.6.3	Skin Tumors amputation	-	
1177	511.0.3	SOFT TISSUE AND BONE		
	S11.7	TUMORS		
		Soft Tissue And Bone Tumors Wide		
1200	S11.7.1	Excision	-	
		•		



		Coff Tissue And Done Tunners Wide		
1201	01170	Soft Tissue And Bone Tumors Wide		
1201	S11.7.2	Excision + Reconstruction	-	
	a a	Soft Tissue And Bone Tumors		
1202	S11.7.3	Amputation	-	
	S11.8	LUNG CANCER		
1203	S11.8.1	Lung Cancer Pneumonectomy	-	
1204	S11.8.2	Lung Cancer Lobectomy	-	
1205	S11.8.3	Decortication	-	
		CANDELICAL CODDUCTION		
	C11 O 4	SURGICAL CORRECTO OF		
	S11.8.4	BRONCHOPLURAL FISTULA		
		Surgical Correction Of		
1206	011041	Bronchopleural Fistula.		
1206	S11.8.4.1	Thoracoplasty	-	
1207	011 0 4 2	Surgical Correction Of		
1207	S11.8.4.2	Bronchopleural Fistula. Myoplasty	-	
		Surgical Correction Of		
1200	011 0 4 2	Bronchopleural Fistula. Transpleural		
1208	\$11.8.4.3	Bpf Closure	-	
	011.0	SURGICAL ONCOLOGY		
1200	S11.9	Ca.Oral cavity		
1209	S11.9.1	Marginal Mandibulectomy	-	
1210	S11.9.2	Segmental Mandibulectomy	-	
1011	01102	T-4-1 Classes 4 a mars 1 Dans a stand in m		
1211	S11.9.3	Total Glossectomy + Reconstruction	-	
1212	S11.9.4	Full Thickness Buccal Mucosal Resection & Reconstruction		
1212	311.9.4	Resection & Reconstruction	-	
	S11.10	Ca.Eye/ Maxilla /Para Nasal Sinus		
1213	S11.10.1	Orbital Exenteration	_	
1213	311.10.1	Official Exemeration	-	
1214	\$11.10.2	Maxillectomy + Orbital Exenteration		
1214	311.10.2	-	-	
1215	C11 10 2	Maxillectomy + Infratemporal Fossa Clearance		
1215 1216		Cranio Facial Resection	-	
1210	S11.10.4 S11.11	Ca. Nasopharynx	-	
	511.11	Ca. Masuphai yiix		
1217	S11.11.1	Passation Of Necenhary goal Tumor		
1217	S11.11.1 S11.12	Resection Of Nasopharyngeal Tumor Ca.Soft Palate	-	
1218	S11.12.1	Palatectomy Any Type	_	
1218	S11.12.1 S11.13	Ca. Ear	-	
1210		Sleeve Resection	-	
1219 1220	S11.13.1 S11.13.2		-	
1220	311.13.2	Lateral Temporal Bone Resection	-	
1221	\$11 12 2	Subtotal Tamporal Pons Possetion		
1221		Subtotal Temporal Bone Resection Total Temporal Bone Resection	-	
1222	S11.13.4 S11.14	Ca. Salivary Gland	-	
1223	S11.14 S11.14.1	Submandibular Gland Excision		
1223	S11.14.1 S11.15	Ca. Thyroid	-	
	511.13	Ca. Thyroid		



1224	S11.15.1	Tracheal Resection	-	
	S11.16	Ca. Trachea		
		Sternotomy + Superior Mediastinal		
1225	S11.16.1	Dissection	-	
1226	S11.16.2	Tracheal Resection	-	
	S11.17	Ca. Parathyroid		
1227	S11.17.1	Parathyroidectomy	-	
	S11.18	Ca. Gastro Intestinal Tract		
1228	S11.18.1	Small Bowel Resection	-	
1229	S11.18.2	Closure Of Ileostomy	-	
1230	S11.18.3	Closure Of Colostomy	-	
	S11.19	Ca.Rectum		
		Abdomino Perineal Resection (Apr)		
1231		+ Sacrectomy	-	
1232	S11.19.2	Posterior Exenteration	-	
1233		Total Exenteration	-	
		Ca. Gall Bladder		
1234	S11.20.1	Radical Cholecystectomy	-	
	S11.21	Spleen		
1235	S11.21.1	Splenectomy	-	
	S11.22	Retroperitoneal Tumor		
		Resection Of Retroperitoneal		
1236	S11.22.1	Tumors	-	
	S11.23	Abdominal wall tumor		
1237		Abdominal Wall Tumor Resection	-	
1238		Resection With Reconstruction	-	
	S11.24	Gynaec Cancers		
		Bilateral Pelvic Lymph Node		
1239		Dissection(BPLND)	-	
1240		Radical Trachelectomy	-	
1241	S11.24.3	Radical Vaginectomy	-	
		Radical Vaginectomy +		
1242		Reconstruction	-	
	S11.25	Ca. Cervix		
		Radical Hysterectomy +Bilateral		
		Pelvic Lymph Node Dissection		
		(Bplnd) + Bilateral Salpingo		
1010	011071	Ophorectomy (Bso) / Ovarian		
1243		1	-	
1244		Anterior Exenteration	-	
1245		Posterior Exenteration	-	
1246		Total Pelvic Exenteration	-	
1247		Supra Levator Exenteration	-	
	S11.26	Ca. Endometrium		



		<u></u>		
		Total Abdominal		
		Hysterectomy(TAH) + Bilateral		
		Salpingo Ophorectomy (BSO) +		
		Bilateral Pelvic Lymph Node		
		Dissection (BPLND) +		
1248	S11.26.1	Omentectomy	-	
		Soft tissue /Bone tumors . Chest		
	S11.27	wall		
1249	S11.27.1	Chest Wall Resection	-	
		Chest Wall Resection +		
1250		Reconstruction	-	
	S11.28	Bone / Soft tissue tumors		
	S11.28.1	LIMB SALVAGE SURGERY		
	S11.28.1.			
1251	1	-Without Prosthesis	-	
	S11.28.1.			
1252	2	-With Custom Made Prosthesis	-	
	S11.28.1.			
1253	3	-With Modular Prosthesis	-	
1254	S11.28.2	Forequarter Amputation	-	
1255		Hemipelvectomy	-	
1256		Internal Hemipelvectomy	-	
1257		Curettage & Bone Cement	-	
1258		Bone Resection	-	
1259	S11.28.7	Shoulder Girdle Resection	-	
1260		Sacral Resection	-	
	S11.29	Genito urinary Cancer		
1261	S11.29.1	Partial Nephrectomy	-	
		1		
		Nephroureterectomy For Transitional		
1262	S11.29.2	Cell Carcinima Of Renal Pelvis	_	
1202	S11.30	Testes cancer		
		Retro Peritoneal Lymph Node		
		Dissection(Rplnd) (For Residual		
1263	S11.30.1	_ · · · · · · · · · · · · · · · · · · ·	_	
1264		Adrenalectomy	-	
1265	S11.30.3	<u> </u>	_	
		,		
		Retro Peritoneal Lymph Node		
1266	S11.30.4	Dissection Rplnd As Part Of Staging	_	
1200	S11.30.4 S11.31	Ca. Urinary Bladder		
1267		Anterior Exenteration	_	
1268		Total Exenteration	_	
1200	511.51.2	Bilateral Pelvic Lymph Node		
1269	S11 31 3	Dissection(Bplnd)	_	
1207	S11.32	Thoracic and Mediastinum		
1270	S11.32.1	Mediastinal Tumor Resection	_	
12/0	S11.32.1	Lung		
1271		Lung Metastatectomy . Solitary	_	
		plang measiatectomy. Dullary	1	ı
1271	S11.33.2		_	



1273	S11.33.3	Sleeve Resection Of Lung Cancer.	_	
	S11.34	Esophagus		
		Oesophagectomy With Two Field		
1274	S11.34.1	Lymphadenectomy	-	
		Oesophagectomy With Three Field		
1275	S11.34.2	Lymphadenectomy	-	
	S11.35	Palliative Surgeries		
1276	S11.35.1	Tracheostomy	-	
1277	S11.35.2	Gastrostomy	-	
1278		Jejunostomy	-	
1279		Ileostomy	-	
1280		Colostomy	-	
1281		Suprapubic Cystostomy	-	
1282		Intercostal Drainage(Icd)	-	
1283		Gastro Jejunostomy	-	
1284	S11.35.9	Ileotransverse Colostomy	-	
1285		Substernal Bypass	-	
1286		Reconstruction		
1287		Myocutaneous / Cutaneous Flap	-	
1288	S11.36.2	Micro Vascular Reconstruction	-	
		Additional Packages for		
		SURGICAL ONCOLOGY		
		Ca. Lip		
1289	1	Wide local Excision		
		Wide Local Excision +		
1290	2	Reconstruction		
1291	3	Carnicoma Cervix		
4.0.0		Carnicoma rectum with uterus		
1292	4	(Cervix/Vaginal) involvement		
1202	_	Carnicoma Descending		
1293	5	Colon/Splenic Flexure		
1204		Carcinoma Caecum/Ascending		
1294	6	Colon/Hep. Flexure		
1205	7	Comicomo Postosiamoid/Postus		
1295	7 8	Carnicoma Rectosigmoid/Rectum		
1296 1297	9	Carnicoma Rectum Carnicoma Stomach		
1297	10			
1298	11	Carnicoma Oesophagues Adernal Tumour		
1300	12	Renal Cell Carnicoma		
1300	13	Carnicoma Bladder		
1301	14	Carnicoma Ovary		
1302	15	Carnicoma Endometrium		
1303	13	Carmeona Endomentum		
1304	16	Mastectomy with Axillary dissection		
1551	10			
1305	17	Soft tissue tumours 5 cms or more		
1306	18	Recurrent soft tissue tumours		
	_		I	I.



1307	19	Fibromatosis soft tissue tumours	
		Breast conservative surgery with	
1308	20	Axillary dissection	
		Skin tumours resection with flap	
1309	21	reconstruction	
1310	22	Mediastinal lymph node dissection	
1311	23	Popliteal lymphadenectomy	
1312	24	Perineal urethrostomy	
1313	25	Channel TURP	
1314	26	Complex ovarian mass	
1315	27	Ovarian cyst 5cms or morre	
1316	28	Isolated limb perfusion-hyperthermia	
1317	29	Vascular isolation and perfusion	
		Cancer surgery requiring treatment	
1318	30	like CVA/CAD	
		Cancer advanced disease requiring	
1319	31	resection of organs	
		vascular reconstruction with	
1320	32	synthetic graft	
		IVC filters for tumour thrombus like	
1321	33	renal cancer	
		List of Surgeries of Surgical	
		Oncology not included in Surgical	
		Oncology, but included in other	
1322	34	Specialities Hepatectomies	
1323	35	Distal pancreatectomy	
1323	36	Hartman procedure	
1324	30	Hepatocellular carcinoma	
1325	37	radiofrequency ablation	
1323	31		
1326	38	Thyroidectomy for solitary nodule	
1327	39	Parotidectomy	
1328	40	Parapharyngeal tumours	
1329	41	Carotid body tumours	
1330	42	TURP	
1331	43	TURBT	
	S12	MEDICAL ONCOLOGY	
	S12.1	BREAST CANCER	
1332	S12.1.1	Adriamycin/Cyclophosphamide (Ac)	-
1333	S12.1.2	5- Fluorouracil A-C (Fac)	-
1334	S12.1.3	Ac (Ac Then T)	-
1335	S12.1.4	Paclitaxel	-
		Cyclophosphamide/ Methotrexate /	
1336	S12.1.5	5fluorouracil (Cmf)	-
1337	S12.1.6	Tamoxifen Tabs	-



1338	S12.1.7	Aromatase Inhibitors	-	
	S12.2	CERVICAL CANCER		
1339	S12.2.1	Cervical Cancer Weekly Cisplatin	_	
1005	S12.3	VULVAL CANCER		
1340	S12.3.1	Vulval Cancer Cisplatin/5-Fu	_	
	S12.4	VAGINAL CANCER		
1341	S12.4.1	Vaginal Cancer Cisplatin/5-Fu		
	S12.5	OVARIAN CANCER		
1342	S12.5.1	Carboplatin/ Paclitaxel	-	
	S12.6	OVARY- GERM CELL TUMOR		
1343	S12.6.1	Ovary- Germ Cell Tumor Bleomycin- Etoposide-Cisplatin (Bep)	-	
	S12.7	Gestational Trophoblast Ds.		
	S12.7.1	Low risk		
1344	S12.7.1.1	Weekly Methotrexate	-	
1345	S12.7.1.2	Actinomycin	_	
1343		High risk		
	512.7.2			
1346	S12.7.2.1	Etoposide-Methotrexate- Actinomycin / Cyclophosphamide Âvincristine (Ema-Co)	-	
	S12.8	TESTICULAR CANCER		
		Testicular Cancer Bleomycin-		
1347	S12.8.1	Etoposide-Cisplatin (Bep)	-	
	S12.9	PROSTATE CANCER		
1348	S12.9.1	Hormonal Therapy	-	
	S12.10	BLADDER CANCER		
1349	S12.10.1	Bladder Cancer Weekly Cisplatin	-	
1350		Bladder Cancer Methotrexate Vinblastine Adriamycin Cyclophosphamide (Mvac)	-	
	S12.11	LUNG CANCER		
1051	010.11.1	Lung cancer Cisplatin/Etoposide		
1351	S12.11.1	(Iiib)	-	
	S12.12	OESOPHAGEAL CANCER		
1352		Oesophageal cancer Cisplatin- 5fu	-	
<u> </u>	S12.13	GASTRIC CANCER		
1353	S12.13.1 S12.14	Gastric cancer 5-Fu Leucovorin (Mcdonald Regimen) COLORECTAL CANCER	-	
		Colorectal cancer Monthly 5-		
1354	S12.14.1	Fu	-	



	1	T		
1077	010 140	5-Fluorouracil-Oxaliplatin		
1355	S12.14.2	Leucovorin (Folfox) (Stage Iii Only)	-	
	010.15	OSTEOSARCOMA/ BONE TUMORS		
	S12.15	TUMORS		
1356	C12 15 1	Bone Tumors Cisplatin/Adriamycin		
1330		Lymphoma	-	
		i) Hodgkin Disease		
		Adriamycin Bleomycin Vinblastine		
1357	1	Dacarbazine (ABVD)	_	
1337	S12.16.2			
		Cyclophosphamide Adriamycin		
1358	1	Vincristine Prednisone (Chop)	_	
1000	S12.17	MULTIPLE MYELOMA		
		Vincristine,		
1359	S12.17.1	Adriamycin,Dexamethasone(Vad)	-	
1360	S12.17.2	Thalidomide+Dexamethasone(Oral)	-	
1361	S12.17.3	Melphalan Prednisone (Oral)	-	
	S12.18	WILM'S TUMOR		
1362	S12.18.1	Siop/Nwts Regimen(Stages I Iii)	-	
		HEPATOBLASTOMA-		
	S12.19	OPERABLE		
		Hepatoblastoma Cisplatin		
1363	S12.19.1	Adriamycin	-	
		CHILDHOOD B CELL		
		LYMPHOMAS		
1364	S12.20.1	Variable Regimen	-	
		NEUROBLASTOMA (STAGES I-		
	S12.21	III)		
		Neuroblastoma (Stages I-III)		
1365		Variable Regimen	-	
10.11	S12.22	RETINOBLASTOMA		
1366	S12.22.1	ı	-	
1267	S12.23	HISTIOCYTOSIS		
1367	S12.23.1	Histiocytosis Variable Regimen RHABDOMYOSARCOMA	-	
	S12.24			
		Vincristine-Actinomycin-		
1269	S12.24.1	Cyclophosphamide (Vactc) Based Chemo		
1368	S12.24.1 S12.25	EWINGS SARCOMA	-	
<u> </u>	312.23	EWINGS SARCOWA		
1369	S12.25.1	Ewings Sarcoma Variable Regimen	_	
1309	514.43.1	Lwings Sarconia variable Regimen	-	
	S12.26	ACUTE MYELOID LEUKEMIA		
1370	S12.26.1		-	
1371		AMA Consolidation Phase	-	
1372		AMA Maintenance	-	
13,2	1			



		ACUTE LYMPHOBLASTIC	
	S12.27	LEUKEMIA	
	S12.27.1.		
1373	1	ALL Induction 1st And 2nd Months	_
10,0	S12.27.1.		
1374	2	ALL Induction 3rd, 4th, 5th	_
10,.	S12.27.1.		
1375	3	ALL Induction Maintenance	_
	S12.28	FOR UNLISTED REGIMEN	
1376	S12.28.1	Palliative Chemotherapy	-
		= -	
	S12.29	For Terminally ill Cancer Patient	
1377	S12.29.1	Palliative And Supportive Therapy	-
	S12.30	Colo Rectal Cancer Stage 2 and 3	
		Xelox Along With Adjuvant	
1378	S12.30.1	Chemotherapy Of As-I	-
	S12.31	MULTIPLE MYELOMA	
		Zoledronic Acid Along With	
1379	S12.31.1	Adjuvant Chemotherapy Of As-I	-
	S12.32	FEBRILE NEUTROPENIA	
		1st Line Iv Antibiotics And Other	
		Supportive Therapy (Third	
		Generation Cephalosporin,	
1380	S12.32.1	Aminoglycoside Etc.,)	-
		Additional Packages for MEDICAL ONCOLOGY	
1381	1	Cancer Breast Metastatic	
1382	2	Cancer Lung Metastatic	
1383	3	Cancer Colon Metastatic	
1384	4	Acute Myeloid leukemia Induction	
1385	5	Consolidation Phase	
1386	6	APML Maintenance	
1387	7	Immunohistochemistry package	
1388	8	staging package ct scans	
		Immunophenotyping and	
1389	9	cytogenetics	
		Acute lymphoblastic lymphoma -	
1390	10	Induction	OP/ Day Care
		Acute lymphoblastic lymphoma -	
1391	11	consolidation	OP/ Day Care
		acute lymphoblastic lymphoma re	
1392	12	induction	OP/ Day Care
1393	13	Maintenance every 3 months	OP/ Day Care
1394	14	MULTIPLE MYELOMA	OP/ Day Care



		2nd Line Iv Antibiotics And Other		
		Supportive Therapy(Carbapenems,		
		Fourth Generation Cephalosporins,		
		Piperacillin, Anti-Fungal . Azoles		
	S12.32.2		_	
	S13	RADIATION ONCOLOGY		
		COBALT 60 EXTERNAL BEAM		
	S13.1	RADIOTHERAPY		
1395	S13.1.1	Radical Treatment	-	
1396	S13.1.2	Palliative Treatment	-	
1397	S13.1.3	Adjuvant Treatment	-	
		EXTERNAL BEAM		
		RADIOTHERAPY (ON LINEAR		
	S13.2	ACCELERATOR)		
1398	S13.2.1	Radical Treatment With Photons	-	
1399	S13.2.2	Palliative Treatment With Photons	-	
		Adjuvant Treatment With		
1400	S13.2.3	Photons/Electrons	-	
	S13.3.1	Brachytherapy		
	S13.3.1	A) Intracavitary		
1401	S13.3.1.1	I. LDR Per Application	-	
1402		II. HDR Per Application	-	
	S13.3.2	B) Interstitial		
1403	S13.3.2.1	B) Interstitial I. Ldr Per Application	-	
		B) Interstitial Ii. Hdr One		
1 40 4	G10000	Application And Multiple Dose		
1404	S13.3.2.2		-	
		SPECIALIZED RADIATION		
	012.4.1	THERAPY - IMRT (Intensity		
	S13.4.1	modulated radiotherapy)		
1405	S12 / 1 1	Upto 40 Fractions In 8 Weeks		
1403	013.4.1.1	SPECIALIZED RADIATION	-	
		THERAPY - 3DCRT(3-D		
	S14.4.2	conformational radiotherapy)		
	D17.7.2	comormational radiometapy)		
1406	S13.4.2.1	Upto 30 Fractions In 6 Weeks	_	
1.00	213.112.1	SPECIALIZED RADIATION		
	S14.4.3	THERAPY - SRS/SRT		
1407	S13.4.3.1	Upto 30 Fractions In 6 Weeks	-	
	S14	PLASTIC SURGERY		
	S14.1	PLASTIC REPAIR		
1408	S14.1.1	Cleft Lip	-	
L	1			



1409	S14.1.2	Cleft Palate		
1410	S14.1.3	Velo-Pharyngial Incompetence	-	
1410	514.1.5	velo i naryngiar meompetenee		
1411	S14.1.4	Syndactyly Of Hand For Each Hand	_	
1412	S14.1.5	Microtia/Anotia	-	
1413		Tm Joint Ankylosis	-	
1.10		BURNS 30-50%		
	~	Upto-40% With Scalds(
1414	S14.2.1.1	Conservative)	_	
		Upto-40% Mixed Burns(With		
1415	S14.2.1.2	Surgeries)	_	
1110	21112112	Upto-50% With Scalds		
1416	S14.2.1.3	(Conservative)	_	
1.10		Upto-50% Mixed Burns(With		
1417	S14.2.1.4	Surgeries)	_	
	S14.2.2	BURNS ABOVE 50%		
	~	Upto-60% With Scalds		
1418	S14.2.2.1	(Conservative)	_	
		Up To-60% Mixed Burns (With		
1419	S14.2.2.2	Surgeries)	_	
		Above 60% Mixed Burns (With		
1420	S14.2.2.3	Surgeries)	_	
		POST BURN CONTRACTURE SURGERIES FOR FUNCTIONAL IMPROVEMENT(PACKAGE INCLUDING SPLINTS, PRESSURE GARMENTS AND		
	S14.3	PHYSIOTHERAPY)		
1421	S14.3.1	Mild	-	
1422	S14.3.2	Moderate	-	
1423	S14.3.3	Severe	_	
			=	
	S14.4	PLASTIC SURGERY		
1424	S14.4 S14.4	Corrective Surgery For Congenital Deformity Of Hand (Per Hand)	-	
	S14.4	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For		
1425	S14.4 S14.5	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis		
	S14.4	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears		
1425 1426	S14.4 S14.5 S14.6	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With	-	
1425	S14.4 S14.5	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed	-	
1425 1426 1427	S14.4 S14.5 S14.6 S14.7	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial	- - -	
1425 1426 1427 1428	\$14.4 \$14.5 \$14.6 \$14.7	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial Lymphoedema	- - -	
1425 1426 1427 1428 1429	\$14.4 \$14.5 \$14.6 \$14.7 \$14.8 \$14.9	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial Lymphoedema Hemifacial Atrophy	- - - -	
1425 1426 1427 1428 1429 1430	\$14.4 \$14.5 \$14.6 \$14.7 \$14.8 \$14.9 \$14.10	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial Lymphoedema Hemifacial Atrophy Hemifacial Microsmia	- - - -	
1425 1426 1427 1428 1429	\$14.4 \$14.5 \$14.6 \$14.7 \$14.8 \$14.9	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial Lymphoedema Hemifacial Atrophy Hemifacial Microsmia Leprosy Reconstructive Surgeroy	- - - -	
1425 1426 1427 1428 1429 1430	\$14.4 \$14.5 \$14.6 \$14.7 \$14.8 \$14.9 \$14.10	Corrective Surgery For Congenital Deformity Of Hand (Per Hand) Corrective Surgery For Craniosynostosis Cup And Bat Ears Flapcover For Electrical Burns With Vitals Exposed Reduction Surgery For Filarial Lymphoedema Hemifacial Atrophy Hemifacial Microsmia	- - - -	



	ı	T		
1433	S14.13	Ptosis	-	
1434	S14.14	Tumour Of Mandible And Maxilla	-	
1435	S14.15	Vaginal Atresia	-	
1436	S14.16	Vascular Malformations	-	
		Additional Packages for PLASTIC SURGERY		
		Pedicle flap(Post		
1437	1	traumatic,Infective)		
		Microvascular reconstruction		
1438	2	flap(post burns,post neoplastic)		
		Congenital deformity of hand per		
1439	3	hand		
1440	4	Craniosyntosis		
1441	5	Submucosal fibrosis		
1442	6	Tumour of mandible and maxilla		
1443	7	Vaginal atresia		
1444	8	Vascular malformations		
		Congenital deformity of hand per		
1445	9	hand		
1446	10	Craniosyntosis		
1447	11	Cup and Bat ears		
1448	12	Electrical bruns with vital exposed		
1449	13	Filarisis lymphadenopathy		
1450	14	Hemifacial atrophy		
1451	15	Hemifacialmicrosomia		
1452	16	Leprosy reconstructive surgeroy		
1453	17	Skin Cancers		
1454	18	Submucosal fibrosis		
1455	19	Vascular malformations		
	S15	POLY TRAUMA		
1456	S15.1	ORTHOPEDIC TRAUMA		
	G 1 7 1 1	Surgical Correction Of Longbone		
1457	S15.1.1	Fracture	-	
1458	S15.1.2	Amputation Surgery	-	
1459	S15.1.3	Soft Tissue Injury	-	
	S15.2	NEURO-SURGICAL TRAUMA		
1460	S15.2.1.1	Stay In General Ward@Rs.500/Day	-	
1461	S15.2.1.2	Stay In Neuro Icu@Rs.4000/Day	-	
1462	S15.2.2	Surgical Treatment (Up To)	-	
	S15.3	CHEST INJURIES		
	S15.3.1	Conservative		
1463	S15.3.1.1	Stay In General Ward@Rs.500/Day	-	
		Stay In Respiratory		
1464	S15.3.1.2	Icu@Rs.4000/Day	-	



1465	S15.3.2	Surgical Treatment	-	
1.02	S15.4	ABDOMINAL INJURIES		
	S15.4.1	CONSERVATIVE		
	513.4.1			
		Abdominal Injuries Conservative		
1466	S15 / 1 1	Stay In General Ward@Rs.500/Day	-	
1400	313.4.1.1	Stay III General Ward@Rs.300/Day	-	
1467	S15.4.1.2	Stay In Surgical Icu@Rs.1000/Day	-	
		Abdominal Injuries Conservative		
1468	S15.4.2	Surgical Treatment	-	
		EMERGENCY ROOM		
	S15.5	PROCEDURES		
1469	S15.5.1	Tracheostomy	-	
1470	S15.5.2	Thoracostomy	-	
		ORTHOPEDIC &FACIAL BONE		
		TRAUMA		
		WOUND MANAGEMENT FOR		
	S15.6	COMPOUND FRACTURES		
1471	S15.6.1	Grade-I& Ii	-	
1472	S15.6.2	Grade-Iii	-	
		Flap Cover Surgery For Wound In		
1473	S15.6.3	Compound Fracture	_	
11,0		OTHER SMALL BONE		
		FRACTURES-K-WIRING (TO		
		BE COVERED ALONG WITH		
		OTHER INJURIES ONLY AND		
		NOT AS EXCLUSIVE		
	S15.7	PROCEDURE)		
	515.7	Surgery For Patella Fracture (To Be		
		Covered Along With Other Injuries		
		Only And Not As Exclusive		
1474	S15.7.1	Procedure)		
17/4	010.7.1	,		
		Small Bone Fractures-K-Wiring (To Be Covered Along With Other		
		Injuries Only And Not As Exclusive		
1475	S15.7.2	Procedure)		
14/3	S15.7.2 S15.8	FACIAL INJURIES		
	515.0	Facial Bone Fractures (Facio-		
1476	S15.8.1	Maxillary Injuries)		
14/0	S15.8.1	PELVIC BONE FRACTURE		
<u> </u>	513.7	Surgical Correction Of Pelvic Bone		
1477	S15.9.1	Fractures.		
14//	513.7.1	COCHLEAR IMPLANT		
	S16	SURGERY		
<u> </u>	510	COCHLEAR IMPLANT		
		SURGERY FOR CHILDREN		
	S16.1	BELOW 6 YEARS		
1478	S16.1	Cochlear Implant Surgery	_	
14/8	210.1	Coemear Impiant Surgery	_	



	S16.2	AUDITORY-VERBAL THERAPY		
1479	S16.2.1	Initial Mapping/Switch On	-	
1480	S16.2.2	Post Switch On Mapping/Initiation Of Avp And Training Of Child And Mother - First Installment	-	
1481	S16.2.3	Post Switch On Mapping/Initiation Of Avp And Training Of Child And Mother - Second Installment	-	
1482	S16.2.4	Post Switch On Mapping/Initiation Of Avp And Training Of Child And Mother - Third Installment	-	
1483	S16.2.5 S16.3	Post Switch On Mapping/Initiation Of Avp And Training Of Child And Mother - Fourth Installment HEARING IMPAIRED	-	
1484	S16.3.1	Behind Ear Analogue Hearing Aid	-	
1101	S17	PROSTHESES		
	S17.1.1	Symes Prostheses		
1485	S17.1.1.1	Hdp/Pp	-	
1486	S17.1.1.2	Fibre	-	
1487	S17.1.1.3	Modular	-	
	S17.1.2	Below Knee(BK/PTB) Prostheses		
1488	S17.1.2.1	Hdp/Pp	-	
1489	S17.1.2.2	Fibre	-	
1490	S17.1.2.3 S17.1.3	Modular Through Knee Prostheses	-	
	517.1.3	Imough Enec 1 fostileses		
1491	S17.1.3.1	Hdp/Pp	-	
1492	S17.1.3.2	Fibre	-	
1493	S17.1.3.3		-	
	S17.1.4	Above Knee(AK) Prostheses		
1494	S17.1.4.1	Hdp/Pp	-	
1495	S17.1.4.2	Fibre	-	



1496	S17.1.4.3	Modular	-	
1170	517.11.11.5	HIP DISARTICULATIO		
	S17.1.5	PROSTHESES		
	517.1.5	ROSTILISES		
1497	S17.1.5.1	Hdn/Pn	_	
1477	517.1.5.1	11up/1 p		
1498	S17.1.5.2	Fibre	_	
1470	517.1.5.2	1 lote		
1499	S17.1.5.3	Modular	_	
17//	517.1.5.5	Nodulai		
1500	S17 1 5 4	Partial Foot Prostheses	_	
1300	S17.2	UPPERLIMB		
		BELOW ELBOW		
	517.2.1			
1501	S17.2.1.1	Hdp/Pp	_	
1001				
1502	S17.2.1.2	Fibre	-	
1502				
1503	S17.2.1.3	Modular	-	
		ABOVE ELBOW		
1504	S17.2.2.1	Hdp/Pp	-	
1505	S17.2.2.2	Fibre	-	
1506	S17.2.2.3	Modular	-	
	S17.2.3	WHOLE UPPER LIMB		
1507	S17.2.3.1	Hdp/Pp	-	
1508	S17.2.3.2	Fibre	-	
1509	S17.2.3.3		-	
	M1	CRITICAL CARE		
	M1	CRITICAL CARE		
		Acute Severe Asthma With Acute		
1510	M1.1	Respiratory Failure		
		COPD Respiratory Failure (Infective		
1511	M1.2	Exacerbation)		
		Acute Bronchitis And Pneumonia		
1512	M1.3	With Respiratory Failure		
1513	M1.4	ARDS		
1514	M1.5	ARDS With Multi Organ Failure		
	.	Ards Plus Dic (Blood & Blood		
1515	M1.6	Products)		
	3.54 =	Poision Ingestion Requiring		
1516	M1.7	Ventilatory Assistance		
1517	M1.8	Septic Shock(Icu Management)		



	M2	GENERAL MEDICINE		
		Thrombocytopenia With Bleeding		
1518	M2.1	Diathesis		
1519	M2.2.1	Hemophilia		
1520	M2.2.2	Other Coagulation Disorders		
		Chelation Therapy For Thalassemia		
1521	M2.3	Major		
1522	M2.4	Cerebral Malaria		
1523	M2.5	Tb Meningitis		
	M2.6	Snake Bite Requiring Ventilator		
1524	W12.0	Support		
		Scorpion Sting Requiring Ventilator		
1525	M2.7	Support		
		Metabolic Coma Requiring		
1526	M2.8	Ventilatory Support		
1527	M3	INFECTIOUS DISEASES		
1528	M3.1	Tetanus Severe		
1529	M3.2	Diphtheria Complicated		
1530	M3.3	Cryptococcal Meningitis		
		Additional Packages for		
		GENERAL MEDICINE		
1531	1	Encephalopathy(23)		
	_	Convulsive Disorders without status		
1532	2			
1533	3	Stroke Syndrome		
1534	4	Pleural Effusion		
1535	5	Suppurative Lung disease		
1536	6	Pneumoniosis		
1537	7	CROUP		
1538	8	Hepatitis without Encaphaloithy		
1520	0	Accute Glomerulo nephritis (neph)		
1539	9	LITE	OD/ Davi Carr	
1540	10	UTI Naghartia Sandanaa	OP/ Day Care	
1541 1542	11	Nephrotic Syndrome Accute Rheumatic Fever		
1342	12			
1543	13	Cynotic heart disease with Cynotic spell		
1343	13	Other Bacteria infections with		
1544	14	septicaemia		
1545	15	Anaemias	OP/ Day Care	
1546	16	Connective tissue disorders	O17 Day Care	
1547	17	Guillian Barre Syndrome		
15 17	/	Refractory Anaemias		
1548	18	(Myelodysplastic syndromes)		
10.0		Medical management of deep Vein		
1549	19	Thrombosis		
1550	20	Ascites		
1551	21	Periodic Paralysis		
1552	22	Myocarditis		
1553	23	Acute Fulminant Hepatic failure		
		·		



		Di con di	1
1,	2.4	Rheumatoid arthritis requiring	
1554	24	hospitalization	
		Anti Phospholipid Antibody	
1555	25	Syndrome	
1556	26	Renal Tubular Acidosis	
		Acute Exacerbation of IBD(Crohn's	
		Disease) requiring Hospitalization	
1557	27		
		Gestational [pregnancy-induced]	
		hypertension without significant	
1558	28	proteinuria	
		Gestational [pregnancy-induced]	
		hypertension with significant	
1559	29	proteinuria	
1560	30	Thyrotoxicosis	
1561		Additional Packages for	
		Respiratory tuberculosis,	
		bacteriologically and histologically	
1562	1	confirmed	
1563	2	Acute hepatitis A	
1564	3	Acute hepatitis B	
1565	4	Other acute viral hepatitis	
1566	5	Chronic viral hepatitis	
1567	6	Unspecified viral hepatitis	
		Viral and other specified intestinal	
1568	7	infections	
1569	8	Other bacterial intestinal infections	
		Other bacterial foodborne	
		intoxications, not elsewhere	
1570	9	classified	
1571	10	Dengue fever [classical dengue	
1572	11	Dengue haemorrhagic fever	
1573	12	Plasmodium falciparum malaria	
1574	13	Plasmodium vivax malaria	
1575	14	Plasmodium malariae malaria	
-2.0	<u> </u>	Other parasitologically confirmed	
1576	15	malaria	
1577	16	Unspecified malaria	
1578	17	Typhoid and paratyphoid fevers	
1579	18	Essential (primary) hypertension	
		Viral pneumonia, not elsewhere	
1580	19	classified	
1500		Pneumonia due to Streptococcus	
1581	20	pneumoniae	
1301		Pneumonia due to Haemophilus	
1582	21	influenzae	
1302	<u>~1</u>	Bacterial pneumonia, not elsewhere	
1583	22	classified	
1303	44	classifica	



		Pneumonia due to other infectious		
1584	23	organisms, not elsewhere classified		
		Pneumonia in diseases classified		
1585	24	elsewhere		
1586	25	Pneumonia, organism unspecified		
		Diarrhoea and gastroenteritis of		
1587	26	presumed infectious origin		
1588	27	Viral meningitis		
1589	28	Amoebiasis	OP/ Day Care	
	M4	PEDIATRICS	,	
	M4.1	NEONATAL INTENSIVE CARE		
		Term Baby With Culture Positive		
		Sepsis- Non Ventilated		
1590	M4.1.1	Hyperbilirubinemia		
		30 To 32 Weeks Preterm Severe		
		Hyaline Membrane Disease		
	N/4 1 10	Clinical/Culture Positive Sepsis		
	M4.1.10	Patent Ductus Arteriosus - Medical		
		Management Mechanical Ventilation		
1591		Hyperbilirubinemia		
		< 30 Weeks Preterm Severe Hyaline		
		Membrane Disease Clinical/Culture		
	N	Positive Sepsis Patent Ductus		
	M4.1.11	Arteriosus - Medical Management		
		Mechanical Ventilation		
1592		Hyperbilirubinemia		
		Town Doby With Downstant		
		Term Baby With Persistent		
	M4.1.12	Pulmonary Hypertension Ventilation-		
		Hfo Hyperbilirubinemia Clinical Sepsis		
1593		Sepsis		
		Term Rahy With Savara Darinatal		
	M4.1.13	Term Baby With Severe Perinatal Asphyxia - Non Ventilated Clinical		
	1/14.1.13	Sepsis Hyperbilirubinemia		
1594		Sepsis Hyperonii uomenna		
		Term Baby With Severe Perinatal		
	M4.1.14	Asphyxia - Ventilated Clinical		
1595		Sepsis Hyperbilirubinemia		
		Term Baby Severe		
	M4.1.15	Hyperbilirubinemia Clinical Sepsis		
1596				
1597	M4.1.16	Term Baby With Seizures Ventilated		
		Necrotising Enterocolitis, Clinical		
	M4.1.17	Sepsis Non Ventilated		
1598		Hyperbilirubinemia		
		•		



		T	Т	Г
	M4.1.18	Term Baby, Fulminant Culture Positive Sepsis, Septic Shock,		
1599	14.1.10	Ventilated, Hyperbilirubinemia Renal Failure		
		33 To 34 Weeks Preterm Baby		
	M4.1.2	Severe Hyaline Membrane Disease		
1.600		Clinical Sepsis Bubble Cpap		
1600		Hyperbilirubinemia		
		33 To 34 Weeks Preterm Baby		
	M4.1.3	Severe Hyaline Membrane Disease Clinical Sepsis Mechanical		
		Ventilation Hyperbilirubinemia		
1601		ventuation Tryperonnuomenna		
		35 To 36 Weeks Preterm Mild		
	M4.1.4	Hyaline Membrane Disease Culture		
1.602		Positive Sepsis Nonventilated		
1602		Hyperbilirubinemia		
		33 To 34 Weeks Preterm Mild Hyaline Membrane Disease Culture		
	M4.1.5	Positive Sepsis - Nonventilated		
1603		Hyperbilirubinemia		
1003		33 To 34 Weeks Preterm Severe		
		Hyaline Membrane Disease Culture		
	M4.1.6	Positive Sepsis Mechanical		
		Ventilation/ Bubble Cpap		
1604		Hyperbilirubinemia		
		30 To 32 Weeks Preterm Severe		
	N// 1 7	Hyaline Membrane Disease Clinical/		
	M4.1.7	Culture Positive Sepsis Mechanical		
1605		Ventilation Hyperbilirubinemia		
1000		20 W 1 D 4 G H 1		
		<30 Weeks Preterm Severe Hyaline Membrane Disease Clinical/ Culture		
	M4.1.8	Positive Sepsis Mechanical		
		Ventilation Hyperbilirubinemia		
1606		7.		
		Additional Packages for PEDIATRICS		
		Nephrotic Syndrome-Non Steriod		
1607	1	Resistant	OP/ Day Care	
1608	2	Acute Glomerulonephritis	-	
1609	3	Hypertension		
1610	4	Uncomplicated UTI	OP/ Day Care	
		Idiopathic Thrombocytopenic		
1611	5	Purpura		
1612	6	Auto immune Hemolytic Anemia		
		Glauzumauus		
1613	7	Throbmasthemia(Platelet Function		
1613	7	Disorders)		



1614	8	Douted Hymouteneign		
1614		Portal Hypertension Acute Flaccid Paralasis		
1615	9			
1616	10	Muscular Dystrophy		
1617	11	Rickets		
1618	12	Renal Tubular Acidosis.		
1619	13	Wilsons Disease.		
1620	14	Henoch - Schonlein Purpura.		
1.601	1.7	SLE(Systemic Lupus Erythematosis)	OD/D C	
1621	15	DI 11 11 11 11	OP/ Day Care	
1622	16	Rheumatoid arthritis.		
1623	17	Acute pharyngo tonsillitis		
1624	18	Acute Bronchiolitis		
1625	19	Acute Bronchopneumonia		
1626	20	Acute Bronchial asthma		
1.607	21	Acute Broncho/lobarpneumonia with		
1627	21	pyo pneumothorax		
1628	22	Rheumatic heart disease		
1629	23	Acute Gastritis		
1630	24	Acute Gastroenteritis		
1621	25	Neonatal jaundice due to other		
1631	25	excessive haemolysis		
1.600	2.6	Neonatal jaundice from other and		
1632	26	unspecified causes		
1633	27	Viral hepatitis		
1634	28	Acute Glomerulonephritis		
1.625	20	Urinary tract infection-		
1635	29	uncomplicated		
1636	30	Hemolytic anemias		
1637	31	Febrile seizures		
1.620	22	Pulmonary koch's with out pleural		
1638	32	effusion		
1.620	22	Pulmonary koch's with pleural		
1639	33	effusion		
1640	34	Uncomplicated malaria (Vivax)		
1641	35	Complicated malaria (Falciparum)		
1642	36	Tuberculour Meningo encephalitis		
		Convulsive Disorders/Status		
1643	37	Epilepticus (Fits)		
1644	38	Pneumonia		
1645	39	Pleural Effusion		
1646	40	Suppurative Lung Disease		
1647	41	Ashthma		
1648	42	Acute Bronchiolitis		
1649	43	Hydro- Pneumothorax		
1650	44	CROUP		
1651	45	Acute Rheumatic Fever		
1652	46	Cyanotic Heart Disease		
1002				
1653	47	Dengue with warning signs Dengue - Severe		



		Other serious bacterial infections		
1655	49	with septicemia		
1656	50	Connective tissue Disorders		
1000		33 To 34 Weeks Preterm Severe		
		Hyaline Membrane Disease		
		Clinical/Culture Positive Sepsis		
	M4.1.9	Patent Ductus Arteriosus- Medical		
		Management Mechanical Ventilation		
		Hyperbilirubinemia		
		J. T.		
	M4.2	PEDIATRIC INTENSIVE CARE		
		Severe Bronchiolitis (Non		
1657	M4.2.1.1	Ventilated)		
1658	M4.2.1.2	Severe Bronchiolitis (Ventilated)		
		Severe Bronchopneumonia (Non		
1659	M4.2.1.3	Ventilated)		
		Severe Bronchopneumonia (
1660	M4.2.1.4	Ventilated)		
1661	M4.2.1.5	Acute Severe Asthma (Ventilated)		
		Severe Aspiration Pneumonia (Non		
1662	M4.2.1.6	Ventilated)		
		Severe Aspiration Pneumonia (
1663		Ventilated)		
1664	M4.2.1.8	Ards With Multi-Organ Failure		
		Ards Plus Dic (Blood & Blood		
1665		Products)		
1666	M4.2.2.1	Severe Myocarditis		
		Congenital Heart Disease With		
1667	M4.2.2.2	Infection (Non Ventilated)		
		Congenital Heart Disease With		
1 - 10	3.54.2.2.2	Infection And Cardiogenic Shock		
1668		(Ventilated)		
1669		Cardiogenic Shock		
1670	M4.2.2.5	Infective Endocarditis		
1.671	M4 2 2 1	Meningo- Encephalitis (Non		
1671	M4.2.3.1	Ventilated)		
1672	M4232	Meningo- Encephalitis (Ventilated)		
1673		Status Epilepticus		
10/3	1717.2.3.3	Febrile Seizures (Atypical-		
1674	M4.2.3.4	Mechanical Ventilated)		
1675		Intra Cranial Bleed		
1676		Acute Gastro Intestinal Bleed		
1677		Acute Pancreatitis		
2077	,	Acute Hepatitis With Hepatic		
1678	M4.2.4.3	Encephalopathy		
1679		Acute Renal Failure		
1680		Diabetic Ketoacidosis		
1681		Septic Shock		
	ı	1 *	l	



	1	T	Ī
1,600	M4 2 0 1	Snake Bite Requiring Ventilatory	
1682	M4.2.8.1	Assistance	
		Scorpion Sting With Myocarditis	
1683	M4.2.8.2	And Cardiogenic Shock Requiring Ventilatory Assistance	
1083	W14.2.6.2	Poison Ingestion/ Aspiration	
1684	M4.2.8.3		
1004	M4.3	GENERAL PEDIATRICS	
	1411.5	Acute Broncho/ Lobarpneumonia	
1685	M4.3.1	With Empyema/ Pleural Effusion	
		Acute Broncho/Lobarpneumonia	
1686	M4.3.2	With Pyo Pneumothorax	
		Urinary Tract Infection With	
		Complications Like Pyelonephritis	
1687	M4.3.3.2	And Renal Failure	
		Congenital Heart Disease With	
1688	M4.4.1	Congestive Cardiac Failure	
		Acquired Heart Disease With	
1689	M4.4.2	Congestive Cardiac Failure	
1690	M4.4.3	Viral Myocarditis	
	354 77 4	Steroid Resistant Nephrotic	
1691	M4.5.1	Syndrome Complicated Or Resistant	
1692	M4.5.3	Acute Renal Failure	
1693	M4.5.4	Acute Renal Failure With Dialysis	
1,004	M4.6.1	Thalassemia Major Requiring	
1694	1014.0.1	Chelation Therapy	
1695	M4.6.2	Haemophillia Including Von Willibrands	
1696	M4.6.3	Anemia Of Unknown Cause	
1697	M4.7.1	Pyogenic Meningitis	
1698	M4.7.2	Neuro Tuberculosis	
1070			
1699	M4.7.3	Neuro Tuberculosis With Ventilation	
1700	M4.7.4	Enteric Fever Complicated	
1701	M4.7.5	Cerebral Malaria (Falciparum)	
		Convulsive Disorders/Status	
1702	M4.8.1	Epilepticus (Fits)	
1703	M4.8.2	Stroke Syndrome	
1704	M4.8.3	Encephalitis / Encephalopathy	
1705	M4.8.4	Guillian-Barre Syndrome	
	M5	CARDIOLOGY	
	M5	CARDIOLOGY	
		Acute Mi (Conservative	
1706	M5.1.1	Management Without Angiogram)	
		Acute Mi (Conservative	
1707	M5.1.2	Management With Angiogram)	
1700	3.65 1.0	A MINUTES IN THE	
1708	M5.1.3	Acute Mi With Cardiogenic Shock	



1709	M5.1.4	Acute Mi Requiring IABP Pump	
1710	M5.1.5	Refractory Cardiac Failure	
1711	M5.2	Infective Endocarditis	
1712	M5.3	Pulmonary, Embolism	
1713	M5.4	Complex Arrhythmias	
1714	M5.5	Simple Arrythmias	
1715	M5.6	Pericardial Effusion, Tamponade	
1/13	1413.0	Additional Packages for	
		CARDIOLOGY	
1716	1	Chronic Stable/Angina	
1717	2	Angnia/ Unstable with angio	
1718	3	Angnia/ Unstable without angio	
1710		Accelerated Hypertension - LVF/	
		Target Organ damage with ventilator	
1719	4	Target organ damage with ventuator	
		Accelerated Hypertension - LVF/	
		Target Organ damage without	
1720	5	ventilator	
1721	6	Arrythmias(Acute AF/ SVT/ VT)	
1722	7	Heart Failure	
1723	8	Deep Vein Thrombosis	
	M6	NEPHROLOGY	
	M6	NEPHROLOGY	
1724	M6.1	Acute Renal Failure-(Arf)	
1725	M6.2	Nephrotic Syndrome	
		Rapidly Progressive Renal Failure	
1726	M6.3	(RPRF)	
1727	M6.4	Chronic Renal Failure 1 (CRF)	
1728	M6.5	Maintenance Hemodialysis For CRF	
		NEPHROLOGY	
		Continious peritonial ambulatory	
		peritonial dialysis +15 days of	
1729	1	haemodialysis	
		Continious peritonial ambulatory	
1730	2	peritonial dialysis	
		Post trnsplant sepsis/Sepsi in	
		Nephrotic syndrome without	
1731	3	ventillator	
		Doct tomorlant as a size/C	
1722	4	Post trnsplant sepsis/Sepsi in	
1732	4	Nephrotic syndrome withventillator	
1733	5 6	Perm cathetarization	
1734	7	Post peritonial dialysis peritonitis	
1735	8	SLE nephritis	
1736	9	ARF not requiring dialysis Nephrotic syndrome Fallow up	
1737	M7	NEUROLOGY	
\vdash	IVI /		
1720	M7.1	ADEM Or Relapse In Multiple Sclerosis	
1738	171 / . 1	BCICIOSIS	



1739	M7.10	Neuropathies (Gbs)		
1740	M7.11	Optic Neuritis		
1741	M7.12	Immunoglobulin Therapy - Iv		
1742	M7.2	CIDP		
1743	M7.3	Hemorrhagic Stroke/Strokes		
1744	M7.4	Ischemic Strokes		
1745	M7.5	Myopathies - Acquired		
1746	M7.6	Neuroinfections -Fungal Meningitis		
		Neuroinfections -Pyogenic		
1747	M7.7	Meningitis		
		Neuroinfections -Viral		
		Meningoencephalitis (Including		
1748	M7.8	Herpes Encephalitis)		
1749	M7.9	Neuromuscular (Myasthenia Gravis)		
		Additional Packages for		
		NEUROLOGY		
1750	1	Dementias - Alzheimer's disease		
1751	2	Epilepsy - Idiopathic		
1752	3	Epilepsy - Neurocysticercosis		
1753	4	Epilepsy - Tuberculoma	07/7	
1754	5	Myopathies - Heriditary	OP/ Day Care	
		NEUROINFECTIONS -Tuberculous		
1755	_	Meningitis without ventilator support		
1755	6	NT ' NT 1 41'		
1756	7 8	Noncompressive Myelopathies		
1757 1758	9	Optic neuritis Parkinson's Disease		
1759	10			
1739	10	Status Epilepticus Status Epilepticus requiring		
1760	11	ventilatory support		
1761	12	CNS-Tuberculosis Rx		
1762	13	Epilepsy		
1763	14	Heparinoids		
1764	15	Migraine		
1765	16	Multiple sclerosis		
1766	17	Myasthenia gravis		
1767	18	Neuropathies Painful	OP/ Day Care	
		Poly Neuropathy - (CIDP-Chronic	,	
		Inflammatory Demyelinating		
1768	19	Polyneuropathy)	OP/ Day Care	
1769	20	Subarachnoid haemorrhage	,	
1770	21	Intracerebral haemorrhage		
		Other nontraumatic intracranial		
1771	22	haemorrhage		
1772	23	Cerebral infarction		
		Stroke, not specified as haemorrhage		
1773	24	or infarction		
1774	25	Stroke prevention	OP/ Day Care	



1775	26	Subacute combined degeneration		
1776	27	Wilson's Disease		
1770		Adem Or Relapse In Multiple		
1777	28	Sclerosis		
1778	29	Neuropathies (Gbs)		
1779	30	Optic Neuritis	OP/ Day Care	
1780	31	Immunoglobulin Therapy - Iv		
1781	32	Cidp		
1782	33	Hemorrhagic Stroke/Strokes		
1783	34	Ischemic Strokes		
1784	35	Myopathies - Acquired	OP/ Day Care	
			-	
1785	36	Neuroinfections -Fungal Meningitis		
		Neuroinfections -Pyogenic		
1786	37	Meningitis		
		Neuroinfections -Viral		
		Meningoencephalitis (Including		
1787	38	Herpes Encephalitis)		
1788	39	Neuromuscular (Myasthenia Gravis)		
	M8	PULMONOLOGY		
		Bronchiectasis With Repeated		
1789	M8.1	Hospitalisation>6per Year		
1790	M8.2	Lung Abscess ,Non Resolving		
1791	M8.3	Pneumothorax (Large/Recurrent)		
1792	M8.4	Interstitial Lung Diseases		
1793	M8.5	Pneumoconiosis		
1504	M 0.6	Acute Respiratory Failure (Without		
1794	M8.6	Ventilator)		
1795	M8.7	Acute Respiratory Failure (With Ventilator)		
1/93	1010.7	PULMONOLOGY		
1796	1	Bronchial Asthma (Acute and Chronic Severe)	OP/ Day Cara	
1790	$\frac{1}{2}$	COPD Acute Exacerbation	OP/ Day Care	
1798	3	Cystic Fibrosis		
1799	4	Acute Bronchitis and Pneumonia		
1777		TB (Emergencies)General Poor		
		conditions Drug ReactiveRespiratory		
1800	5	insufficient		
1801	6	MDR TB		
1802	7	Lung Cancer		+
1803	8	Pleural Effusion		
1804	9	Empyema / HPT		
1805	10	Hemoptysis for Evaluation		
1806	11	Obstructive Sleep Apnoe		
1807	12	Sarcoidosis	OP/ Day Care	
	M9	DERMATOLOGY		
1808	M9.1	Pemphigus /Pemphigoid		
				· · · · · · · · · · · · · · · · · · ·



1809	M9.2	Toxic Epidermal Necrolysis		
		DERMATOLOGY		
1810	1	Erythroderma	OP/ Day Care	
1010		Connective tissue	21, 2 aj caz	
		Disorders SLE, Sys, Sclerosis, DM/		
1811	2	PMS	OP/ Day Care	
1812	3	Cutaneous Vasulitis	OT Day Care	
1813	4	Leprosy Reaction & Deformities		
1013	1	Acute Contact Allergic		
1814	5	Dermatitis		
		Cutaneous Malignancies Sq. cell Ca		
1815	6	BCC Melanoma Lymphomas		
1013	M9.3	Stevens- Johnson Syndrome		
	M10	RHEUMATOLOGY		
1816	M10.1.1	SLE (Systemic Lupus Erythematosis)		
1817	M10.1.2	SLE With Sepsis		
1818	M10.2	Scleroderma		
		MCTD Mixed Connective Tissue		
1819	M10.3	Disorder		
1820	M10.4	Primary Sjogren'S Syndrome		
1821	M10.5	Vasculitis		
		Additional Packages for RHEUMATOLOGY		
		RHEUMMATOID		
		ARTHRITIS (RA) requiring		
1822	1	hospitalisation		
1022		JUVENILE RA		
1823	2	RHEUMMATOID AUTHRITIS		
		CDONDALO ADTIDODATINES		
1824	3	SPONDYLO ARTHROPATHIES		
1825	4	PSORIATIC ARTHRITIS		
1826	5	GOUT	0.7/7	
1827	6	OSTEOPOROSIS	OP/ Day Care	
		UNDIFFERENTIATED		
1828	7	INFLAMMATORY ARTHRITIS	OP/ Day Care	
1020	,	UNDIFFERENTIATED	OI / Day Caic	
		CONNECTIVE TISSUE		
1829	8	DISORDER		
		PRIMARY SJOGREN'S		
1830	9	SYNDROME		
	M11	ENDOCRINOLOGY		
		Uncontrolled Diabetes mellitus		
	M11.1	with infectious emergencies		
1831	M11.1.1	Pyelonephritis T. J. L. G. J. J. C.		
1832	M11.1.2	Lower Respiratoy Tract Infection		
1833	M11.1.3	Fungal Sinusitis		
1834	M11.1.4	Cholecystitis		



1835	M11.1.5	Cavernous Sinus Thrombosis		
1836		Rhinocerebral Mucormycosis		
1000		OTHER ENDOCRINAL		
	M11.2	DISORDERS		
1837	M11.2.1	Hypopitutarism		
1838		Pituitary - Acromegaly		
1839		Cushings Syndrome		
		Delayed Puberty		
		Hypogonadism(Ex.Turners Synd,		
1840	M11.2.4	Kleinfelter Synd)		
	M12	GASTROENTEROLOGY		
1841	M12.1	Corrosive Oesophageal Injury		
1842	M12.2	Oesophageal Foreign Body		
1843	M12.3	Oesophageal Perforation		
1844	M12.4	Achalasia Cardia		
		Oesophageal Varices, Variceal		
1845	M12.5	Banding		
1846	M12.6	Oesophageal Varices, Sclerotherapy		
1847	M12.7	Oesophageal Fistula		
		Gave (Gastric Antral Vascular		
1848	M12.8	Ectasia)		
1849	M12.9	Gastric Varices		
1850	M12.10	Acute Pancreatitis (Mild)		
1851	M12.11	Acute Pancreatitis (Severe)		
		Acute Pancreatitis With Pseudocyst		
1852	M12.12	(Infected)		
		Chronic Pancreatitis With Severe		
1853	M12.13	Pain		
1854	M12.14	Obscure Gi Bleed		
		Cirrhosis With Hepatic		
1855	M12.15	Encephalopathy		
		Cirrhosis With Hepato Renal		
1856	M12.16	Syndrome		
	M12.17	BILIARY STRICTURE		
1857	M12.17.1	1)Post Op Stent		
1858	M12.17.2	2)Post Op Leaks		
1859	M12.17.3	3)Sclerosing Cholangitis		
		Additional Packages for		
		GASTROENTEROLOGY		
1860	1	Gastro esophageal reflux disease		
1861	2	Mallory weiss tear		
1862	3	Gastritis (Fundal)		
1863	4	Gastric Ulcer		
1864	5	Gastric Polyp	OP/ Day Care	
1865	6	Foreign body Stomach	OP/ Day Care	
1866	7	Gastric outlet obstruction		



1867	8	Duodenal Ulcer	I	
1868	9	Haemorrhoids		
1869	10	Radiation Proctitis		
1870	11	Infective Proctitis		
1871	12	Solitary rectal Ulcer Syndrome		
1071	12	Rectal Polyp -medical management		
1872	13	Rectai I oryp -medicai management	OP/ Day Care	
1072	13	Chronic pancreatitis with	Of / Day Care	
1873	14	maldigestion		
1073	17	Chronic Pancreatitis with Pseudocyst		
1874	15	infected		
10/4	13	Chronic Pancreatitis pain with		
1875	16	impacted calculi		
1075	10	Chronic Pancreatitis + Pancreatic		
1876	17	Mass		
1877	18	Malabsorption syndrome		
1878	19	Crohn's disease		
1879	20	Colonic TB		
1880	21	Non specific colitis		
1881	22	Colonic Crohn's		
1882	23	Ulcerative Colitis		
1883	24	Colonic polyps	OP/ Day Care	
1884	25	Cirrhosis decompensated	OI / Day Care	
1885	26	Cirrhosis – Portal HTN		
1886	27	Cirrhosis with SBP		
1887	28	Pyogenic abscess -liver		
1888	29	Amoebic liver abscess		
1889	30	Fungal oesophagitis		
1890	31	Chronic liver disease		
1891	32	Compensated Cirrhosis		
1892	33	Biliary tract disease		
1893	34	Gall stone diseases		
1894	35	Biliary Colic		
1895	36	Acute calculus Cholecystitis		
1896	37	Gall stone Pancreatitis		
1897	38	Biliary pancreatitis		
1898	39	Viral Hepatitis	OP/ Day Care	
1899	40	i) Hep A	SIT Day Care	
1900	41	ii)Hep B		
1901	42	iii) Hep C		
1902	43	iv) Hep E		
1903	44	b) Bacterial		
1904	45	i) Leptospira		
1905	46	Cholidocolilithiasis		
1906	47	Biliary stricture		
1907	48	Gall stone Pancreatitis		
1908	49	Acute liver failure -Hepatic coma		
		SUMS (Stunt) for advanced Ca		
1909	50	oesophagus		
		· · ·	1	i



1910	51	Stunt for malignant GI obstruction	
1911	52	Malignant biliary obstruction	
1912	53	Enndoscopy CBD stone/stricture	
	*	DENTAL PACKAGES	
		DENTAL SURGERY/ ORAL AND MAXILLOFACIAL SURGERY	
		CYSTIC LESIONS OF JAWS & ORAL CAVITY	
1913	1	Enucleation of cyst	
		Enucleation of cyst with chemical	
1914	2	cauterization	
	_	Enucleation of cyst with peripheral	
1915	3	ostectomy	
1916	4	Enucleation of cyst with grafting	
		COMMUNICATIONS & FISTULAS OF ORAL CAVITY	
1917	5	surgical closure of oro antral fistula	
1918	6	surgical closure of oro nasal fistula	
1919	7	Caldwell-luc procedure PRECANCEROUS LESIONS	
		Surgical excision of Oral Sub	
1920	8	Mucous Fibrosis	
1320		17100005 1 1010515	
1921	9	Surgical excision of Oral Sub Mucous Fibrosis & Reconstruction with Nasolabial Flap	
		Surgical excision of Leukoplakia,	
1922	10	erythroplakia, Lichen Planus	
1923	11	Surgical excision of Leukoplakia, erythroplakia, Lichen Planus with skin/Membrane graft	
1323	11	TRIGEMINAL NEURALGIA	+
		Peripheral Neurectomy & Nerve	
1924	12	Avulsion	
1925	13	Cryotherapy for Neurolysis	
		Radiofrequency &	
1926	14	Thermocoagulation	
		ODONTOGENIC INFECTIONS	
		Surgical management of Facial	
1927	15	Space infections[Abscess]	
	ء ن <i>د</i>	Surgical management of Ludwigs	
1928	16	Angina	



		Sequestroctomy & Saucerization of	
		Osteomyelitis of Maxilla &	
1929	17	Mandible	
		Marginal Mandibulectomy for Osteo-	
1930	18	Radionecrosis	
		Segmental Mandibulectomy for	
1931	19	Osteo-Radionecrosis	
1932	20	Excision of Extraoral sinus	
		IMPACTED TEETH	
		Surgical extraction of Deep bony	
		Impacted teeth under General	
1933	21	Anaesthesia	
		Surgical extraction of Deep bony	
		Impacted teeth under conscious	
1934	22	sedation	
		Surgical extraction of Impacted teeth	
		along with curettage & extraoral	
1935	23	sinus excision	
		Surgical extraction of Impacted teeth	
1936	24	along with extraoral approach	
		PRE-PROSTHETIC SURGERIES	
1937	25	Ridge Augmentation Procedures	
		Ridge Augmentation Procedures	
1938	26	with Graft	
		Ridge Augmentation Procedures	
1939	27	with Orthognathic surgery	
1040	20	Sinus Lift mused yes / Sinus questing	
1940	28	Sinus Lift procedure / Sinus grafting Vestibuloplasty	
1941	29		
1942	30	Alveoloplasty	
1943	31	Alveolectomy	
1944	32	Excision of Frenum in Ankyloglossia	
1944	32	Excision of Pienum in Ankylogiossia	
1945	33	Excision of Bony Tori & Exostoses	
1943	- 33	TEMPERO-MANDIBULAR	
		JOINT	
		Surgical management of TMJ	
1946	34	Ankylosis	
		Reduction of TMJ Dislocation under	
1947	35	General Anaesthesia	
== .,			
		SALIVARY GLAND SURGERIES	
		Removal of Sialolith from Salivary	
1948	36	Gland	
1949	37	Excision of Mucocele & Ranula	



			1
		ORTHOGNATHIC SURGERIES	
		Mandibular Anterior body	
1950	38	Osteotomy	
		Mandibular Posterior body	
1951	39	Osteotomy	
		Bilateral Sagital Split Ramus	
1952	40	Osteotomy	
		Bilateral vertical Split Ramus	
1953	41	Osteotomy	
		Anterior Segmental Osteotomy in	
1954	42	Maxilla	
		Posterior Segmental Osteotomy in	
1955	43	Maxilla	
1956	44	Lefort 1 Osteotomy	
1957	45	Lefort 1 Osteotomy	
1958	46	Lefort 1 Osteotomy	
1959	47	Genioplasty	
		CORRECTION OF FACIAL	
		DEFORMITIES	
1960	48	Distraction Osteogenesis	
		TUMOURS OF MAXILLA &	
		MANDIBLE	
		Composite Resection and	
1961	49	Reconstruction	
1962	50	Neck Dissection -Any type	
		Total Glossectomy And	
1963	51	Reconstruction	
1964	52	Partial Glossectomy	
1965	53	Hemiglossectomy	
1966	54	Maxillectomy- Any type	
1967	55	Mmarginal Mandibulectomy	
1968	56	Segmental Mandibulectomy	
1969	57	Hemi mandibulectomy	
	~ 0	Full Thickness Buccal Mucosal	
1970	58	Resection & Reconstruction	
1971	59	Submandibular Gland Excision	+
1972	60	Wide Excision	+
1973	61	ABBE Operation Vermillionectomy	+
1974	62	<u> </u>	+
1975	63	Wedge Excision & Vermillionectomy	
	64	<u> </u>	+
1976 1977	65	Parotidectomy -Any type Hemangioma Excision	+ +
1977	66	Lymphangioma	+ +
13/0	00	MAXILLOFACIAL TRAUMA	+ +
1979	67	Fractures Of Mandible	+ +
1979	68	Lefort I Fracture Of Maxilla	+
1981	69	Lefort I I Fracture Of Maxilla	+
1981	70	Lefort III Fracture Of Maxilla	+ +
1307	70	Leton in Tracture Of Wiaxilla	



		Combination Fracture Of Mandible	
1983	71	& Maxilla	
1984	72	Zymogatic Complex Fracture	
1985	73	Naso- Ethmoidal Fracture	
1986	74	Orbital Floor Fractures	
1987	75	Pan Facial Trauma	
		Malunited Fractures Of	
1988	76	Maxillofacial Region	
		DEVELOPMENTAL	
		DISTURBANCES	
1989	77	Cleft Lip	
1990	78	Cleft Palate	
1991	79	Uvulo Palato Pharyngeoplasty	
		MODERN SURGERIES	
		Laser Treatment for Oral Mucosal	
1992	80	Lesions	
		Cryosurgeries for Oral Mucosal	
1993	81	Lesions	
1994	82	Dental Implant Surgery- 1 Implant	
1995	83	Dental Implant Surgery- 2 Implants	
1996	84	Dental Implant Surgery- 3 Implants	
1997	85	Full mouth Implants in each arch	