

PACKAGE LIST -JAIPUR CITY

Package Code	Package Name	NABL Rate	NABH Rate	Non-NABL Rate	Non-NABH Rate
OPD PROCEDURES					
1	Consultation OPD	135	135	135	135
2	Consultation- for Inpatients	270	270	270	270
3	Dressings of wounds	58	58	45	45
4	Suturing of wounds with local anesthesia	112	112	97	97
5	Aspiration Plural Effusion - Diagnostic	138	138	120	120
6	Aspiration Plural Effusion - Therapeutic	200	200	174	174
7	Abdominal Aspiration - Diagnostic	358	358	311	311
8	Abdominal Aspiration - Therapeutic	476	476	414	414
9	Pericardial Aspiration	393	393	342	342
10	Joints Aspiration	328	328	285	285
11	Biopsy Skin	238	238	207	207
12	Removal of Stitches	37	37	32	32
13	Venesection	129	129	112	112
14	Phimosis Under LA	1357	1357	1180	1180
15	Sternal puncture	179	179	156	156
16	Injection for Haemorrhoids	429	429	373	373
17	Injection for Varicose Veins	362	362	315	315
18	Catheterisation	500	500	425	425
19	Dilatation of Urethra	518	518	450	450
20	Incision & Drainage	449	449	390	390
21	Intercostal Drainage	130	130	113	113
22	Peritoneal Dialysis	1517	1517	1319	1319
TREATMENT PROCEDURE SKIN					
23	Excision of Moles	358	358	311	311
24	Excision of Warts	321	321	279	279
25	Excision of Molluscum contagiosum	135	135	117	117

26	Excision of Venereal Warts	166	166	144	144
27	Excision of Corns	145	145	126	126
28	I/D Injection Keloid(Intralesional Injection)	100	100	87	87
29	Chemical Cautery (s)	114	114	99	99
TREATMENT PROCEDURE OPHTHALMOLOGY					
30	Subconjunctival/subtenon's injections in one eyes	71	71	62	62
31	Subconjunctival/subtenon's injections in both eyes	143	143	124	124
32	Pterygium Surgery	6325	6325	5500	5500
33	Conjunctival Peritomy	60	60	52	52
34	Conjunctival wound repair or exploration following blunt trauma	3795	3795	3300	3300
35	Removal of corneal foreign body	120	120	104	104
36	Cauterization of ulcer/subconjunctival injection in one eye	71	71	62	62
37	Cauterization of ulcer/subconjunctival injection in both eyes	143	143	124	124
38	Corneal grafting—Penetrating keratoplasty	5951	5951	5175	5175
39	Corneal grafting—Lamellar keratoplasty	5750	5750	5000	5000
40	Cyanoacrylate /fibrin glue application for corneal perforation	714	714	621	621
41	Bandage contact lenses for corneal perforation	476	476	414	414
42	Scleral grafting or conjunctival flap for corneal perforation	2381	2381	2070	2070
43	Keratoconus correction with therapeutic contact lenses	1380	1380	1200	1200

44	Ultraviolet (UV) - radiation for cross-linking for keratoconus	1863	1863	1620	1620
45	EDTA for band shaped keratopathy	894	894	777	777
46	Arcuate keratotomy for astigmatism	2898	2898	2520	2520
47	Re-suturing (Primary suturing) of corneal wound	1190	1190	1035	1035
48	Penetrating keratoplasty with glaucoma surgery	12570	12570	10930	10930
49	Penetrating keratoplasty with vitrectomy	12570	12570	10930	10930
50	Penetrating keratoplasty with IOL implantation	14134	14134	12290	12290
51	DALK- Deep anterior lamellar keratoplasty	17854	17854	15525	15525
52	Keratoprosthesis stage I and II	11903	11903	10350	10350
53	DSAEK- Descemet's stripping automated endothelialkeratoplasty	17259	17259	15008	15008
54	ALTK- Automated lamellar therapeutic keratoplasty	17078	17078	14850	14850
55	Probing and Syringing of lacrimal sac- in one eye	71	71	62	62
56	Probing and Syringing of lacrimal sac- in both eye	143	143	124	124
57	Dacryocystorhinostomy—Plain	2976	2976	2588	2588
58	Dacryocystorhinostomy—Plain with intubation and/or with lacrimal implants	10091	10091	8775	8775
59	Dacryocystorhinostomy—conjunctival with implant	9522	9522	8280	8280
60	Caliculoplasty	2381	2381	2070	2070
61	Dacryocystectomy	1984	1984	1725	1725
62	Punctal plugs for dry eyes	135	135	117	117
63	Refraction	41	41	36	36

64	Indirect Ophthalmoscopy	69	69	60	60
65	Orthoptic check-up- with synoptophore	46	46	40	40
66	Lees' charting or Hess' charting	104	104	90	90
67	Orthoptic exercises	58	58	50	50
68	Pleoptic exercises	58	58	50	50
69	Perimetry/field test—Goldman	150	150	130	130
70	Perimetry/field test— automated	150	150	130	130
71	Fluorescein angiography for fundus or iris	952	952	828	828
72	Ultrasound A- Scan	894	894	777	777
73	Ultrasound B- Scan	238	238	207	207
74	Fundus Photo Test	207	207	180	180
75	Indocyanin green angiography	952	952	828	828
76	Corneal endothelial cell count with specular microscopy	238	238	207	207
77	Corneal topography	343	343	298	298
78	Corneal pachymetry	238	238	207	207
79	Auto-refraction	37	37	32	32
80	Macular function tests	46	46	40	40
81	Potential acuity metry	115	115	100	100
82	Laser interferometry	179	179	156	156
83	OCT-Optical coherence tomography	2200	2200	1913	1913
84	HRT- Heidelberg's retinal tomogram	155	155	135	135
85	GDx Nerve fibre layer analyzer	101	101	88	88
86	UBM- Ultrasound bio microscopy	155	155	135	135
87	Non Contact tonometry (NCT)	52	52	45	45
88	IOP measurement with schiotz	31	31	27	27
89	IOP measurement with applation tonometry	52	52	45	45

90	Three mirror examination for retina	60	60	52	52
91	90 D lens examination	52	52	45	45
92	Gonioscopy	60	60	52	52
93	Chalazion incision and curettage in one eye	414	414	360	360
94	Chalazion incision and curettage in both eyes	446	446	388	388
95	Ptosis surgery with fasanella servat procedure	2381	2381	2070	2070
96	Ptosis surgery with LPS resection one lid	5693	5693	4950	4950
97	Ptosis surgery with Sling surgery one lid	6903	6903	6003	6003
98	Ectropion surgery- one lid	1610	1610	1400	1400
99	Ectropion surgery- both lids	2875	2875	2500	2500
100	Epicanthus correction	1604	1604	1395	1395
101	Cantholysis and canthotomy	596	596	518	518
102	Entropion surgery- one lid	1428	1428	1242	1242
103	Entropion surgery- both lids	2070	2070	1800	1800
104	Tarsorrhaphy	748	748	650	650
105	Suturing of lid lacerations	1190	1190	1035	1035
106	Lid retraction repair	1760	1760	1530	1530
107	Concretions removal	120	120	104	104
108	Bucket handle procedure for lid tumors	358	358	311	311
109	Cheek rotation flap for lid tumors	7142	7142	6210	6210
110	Orbitotomy	8332	8332	7245	7245
111	Enucleation	3105	3105	2700	2700
112	Enucleation with orbital implants and artificial prosthesis	3105	3105	2700	2700
113	Evisceration	3571	3571	3105	3105

114	Evisceration with orbital implants and artificial prosthesis	5893	5893	5124	5124
115	Telecanthus correction	5357	5357	4658	4658
116	Orbital decompression	5951	5951	5175	5175
117	Exenteration	5951	5951	5175	5175
118	Exenteration with skin grafting	7142	7142	6210	6210
119	Fracture orbital repair	9522	9522	8280	8280
120	Retinal laser procedures	1553	1553	1350	1350
121	Retinal detachment surgery (RDS)	11903	11903	10350	10350
122	Retinal detachment surgery (RDS) with scleral buckling	14283	14283	12420	12420
123	Buckle removal	1190	1190	1035	1035
124	Silicone oil removal	2898	2898	2520	2520
125	Anterior retinal cryopexy	1203	1203	1046	1046
126	Squint correction for one eye	5175	5175	4500	4500
127	Squint correction for both eyes	7763	7763	6750	6750
128	Trabeculectomy	7935	7935	6900	6900
129	Trabeculotomy	7142	7142	6210	6210
130	Trabeculectomy with Trabeculotomy	10712	10712	9315	9315
131	Trephination	2381	2381	2070	2070
132	Goniotomy	358	358	311	311
133	Glaucoma surgery with Glaucoma valves	7256	7256	6310	6310
134	Cryocryotherapy	1190	1190	1035	1035
135	YAG laser iridotomy	1553	1553	1350	1350
136	YAG laser capsulotomy	1132	1132	984	984
137	ALT-Argon laser trabeculoplasty	1719	1719	1495	1495
138	PDT-Photodynamic therapy	3571	3571	3105	3105
139	TTT- Transpupillary thermal therapy	3450	3450	3000	3000
140	PTK- Phototherapeutic keratectomy	7763	7763	6750	6750

141	Argon/diode laser for retinal detachment	1190	1190	1035	1035
142	Intralase application for keratoconus	5951	5951	5175	5175
143	EOG- electro-oculogram	932	932	810	810
144	ERG- Electro-retinogram	822	822	715	715
145	VEP- visually evoked potential	920	920	800	800
146	Vitrectomy- pars plana	11903	11903	10350	10350
147	Intravitreal injections- of antibiotics	1190	1190	1035	1035
148	Intravitreal injections- of Ranibizumab excluding cost of drug	3105	3105	2700	2700
149	X Ray orbit	127	127	110	110
150	CT orbit and brain	1840	1840	1600	1600
151	MRI- Orbit and brain	3571	3571	3105	3105
152	Dacryocystography	366	366	318	318
153	Orbital angio-graphical studies	1725	1725	1500	1500
154	Extracapsular cataract extraction (ECCE) with IOL	3968	3968	3450	3450
155	Small Incision Cataract Surgery (SICS) with IOL	5175	5175	4500	4500
156	Phaco with foldable IOL (silicone and acrylic)/PMMA IOL	11158	11158	9703	9703
157	Pars plana lensectomy with/without IOL	10712	10712	9315	9315
158	Secondary IOL implantation- AC IOL PC IOL or scleral fixated IOL	7142	7142	6210	6210
159	Cataract extraction with IOL with capsular tension rings(Cionni's ring)	13973	13973	12150	12150
160	Optic nerve sheathotomy	7763	7763	6750	6750

161	Iridodialysis repair or papillary reconstruction	5175	5175	4500	4500
162	Iris cyst removal	880	880	765	765
163	Lid Abscess incision and Drainage	1760	1760	1530	1530
164	Orbital Abscess incision and Drainage	3105	3105	2700	2700
165	Biopsy	476	476	414	414
166	Paracentesis	238	238	207	207
167	Scleral graft for scleral melting or perforation	2898	2898	2520	2520
168	Amniotic membrane grafting	1150	1150	1000	1000
169	Cyclodiathermy	2381	2381	2070	2070
170	Intraocular foreign body removal	193	193	168	168
171	Electrolysis	238	238	207	207
172	Perforating injury repair	4658	4658	4050	4050
173	Botulinum injection for blepharospasm or squint	2588	2588	2250	2250
TREATMENT PROCEDURE DENTAL PROCEDURES					
174	Flap Operation per quadrant	373	373	324	324
175	Gingivectomy per quadrant	269	269	234	234
176	Reduction & immobilization of fracture- Maxilla Under LA	932	932	810	810
177	Reduction & immobilization of fracture-Mandible Under LA	3623	3623	3150	3150
178	Splints/Circummandibular wiring under LA	587	587	510	510
179	splints/Circummandibular wiring under GA	1139	1139	990	990
180	Internal wire fixation/plate fixation of Maxilla under LA	3450	3450	3000	3000
181	Internal wire fixation/plate fixation of Maxilla under GA	4600	4600	4000	4000
182	Internal wire fixation/plate fixation of Mandible under LA	4025	4025	3500	3500

183	Internal wire fixation/plate fixation of Mandible under GA	4600	4600	4000	4000
184	Extraction per tooth under LA	92	92	80	80
185	Complicated Extraction per Tooth under LA	115	115	100	100
186	Extraction of impacted tooth under LA	184	184	160	160
187	Extraction in mentally retarded/patients with systemic diseases/patient with special needs under short term GA	972	972	845	845
188	Cyst & tumour of Maxilla /mandible by enucleation/excision/ marsupialisation upto 4 cms under LA	281	281	244	244
189	Cyst & tumour of Maxilla / mandible by enucleation / excision / marsupialisation size more than 4 cms	467	467	406	406
190	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupialisation size more than 4 cms under GA	1150	1150	1000	1000
191	TM joint ankylosis- under GA	7763	7763	6750	6750
192	Biopsy Intraoral-Soft tissue	388	388	337	337
193	Biopsy Intraoral-Bone	430	430	374	374
194	Hemi-mandibulectomy with graft	21735	21735	18900	18900
195	Hemi-mandibulectomy without graft	21735	21735	18900	18900
196	Segmental-mandibulectomy with graft	3910	3910	3400	3400
197	Segmental-mandibulectomy without graft	1139	1139	990	990
198	Maxillectomy- Total with graft	2875	2875	2500	2500

199	Maxillectomy- Total without graft	2243	2243	1950	1950
200	Maxillectomy- partial with graft	3105	3105	2700	2700
201	Maxillectomy- partial without graft	2588	2588	2250	2250
202	Release of fibrous bands & grafting -in (OSMF) treatment under GA	1725	1725	1500	1500
203	Pre-prosthetic surgery- Alveoloplasty	575	575	500	500
204	Pre-prosthetic surgery - ridge augmentation	1380	1380	1200	1200
205	Root canal Treatment(RCT) Anterior teeth(per tooth)	575	575	500	500
206	Root canal Treatment(RCT) Posterior teeth (per tooth)	805	805	700	700
207	Apicoectomy- Single root	575	575	500	500
208	Apicoectomy-Multiple roots	748	748	650	650
209	Metal Crown-per unit	575	575	500	500
210	Metal Crown with Acrylic facing per unit	805	805	700	700
211	Complete single denture-metal based	1553	1553	1350	1350
212	Complete denture- acrylic based per arch	1093	1093	950	950
213	Removable partial denture-Metal based-upto 3 teeth	805	805	700	700
214	Removable partial denture-Metal based-more than 3 teeth	932	932	810	810
215	Removable partial denture-Acrylic based-upto 3 teeth	575	575	500	500
216	Removable partial denture-Acrylic based-more than 3 teeth / Per tooth	304	304	264	264

217	Amalgam restoration-per tooth	230	230	200	200
218	Composite Restoration-per tooth-anterior tooth	288	288	250	250
219	Glass Ionomer filling-per tooth	230	230	200	200
220	Scaling & polishing	311	311	270	270
221	Removable Orthodontics appliance- per Arch	805	805	700	700
222	Fixed Orthodontics-per Arch	1323	1323	1150	1150
223	Space maintainers-Fixed	575	575	500	500
224	Habit breaking appliances-removable	920	920	800	800
225	Habit breaking appliances-Fixed	1725	1725	1500	1500
226	Expansion plate	1150	1150	1000	1000
227	Feeding appliance for cleft palate	1725	1725	1500	1500
228	Maxillo-facial prosthesis (sal/auricular/orbital/facial lostpart)	3623	3623	3150	3150
229	Functional orthodontic appliances	3450	3450	3000	3000
230	Obturator (Maxillo-facial)	1725	1725	1500	1500
231	Occlusal night guard(splint)	920	920	800	800
TREATMENT PROCEDURE ENT					
232	Pure Tone Audiogram	178	178	155	155
233	Impedence with stepedal reflex	238	238	207	207
234	Short Increment Sensitivity Index (SISI) Tone Decay	137	137	119	119
235	Multiple hearing assessment test to Adults	120	120	104	104
236	Speech Discrimination Score	93	93	81	81
237	Speech Assessment	124	124	108	108
238	Speech therapy per session of 30-40 minutes	136	136	118	118

239	Cold Calorie Test for Vestibular function	178	178	155	155
240	Removal of foreign body From Nose	358	358	311	311
241	Removal of foreign body From Ear	238	238	207	207
242	Syringing (Ear)	171	171	149	149
243	Polyp removal under LA	596	596	518	518
244	Polyp removal under GA	880	880	765	765
245	Peritonsillar abscess Drainage under LA	1500	1500	1304	1304
246	Myringoplasty	7142	7142	6210	6210
247	Stapedectomy	9522	9522	8280	8280
248	Myringotomy with Grommet insertion	4761	4761	4140	4140
249	Tympanotomy	8927	8927	7763	7763
250	Tympanoplasty	14283	14283	12420	12420
251	Mastoidectomy	15473	15473	13455	13455
252	Otoplasty	16664	16664	14490	14490
253	Labyrinthectomy	14283	14283	12420	12420
254	Skull Base surgery	25875	25875	22500	22500
255	Facial Nerve Decompression	17854	17854	15525	15525
256	Septoplasty	5951	5951	5175	5175
257	Submucous Resection	7570	7570	6583	6583
258	Septo-rhinoplasty	16664	16664	14490	14490
259	Rhinoplasty- Non-cosmetic	11903	11903	10350	10350
260	Fracture Reduction of Nasal Bone	4600	4600	4000	4000
261	Intra nasal Diathermy	1190	1190	1035	1035
262	Turbinectomy	5951	5951	5175	5175
263	Endoscopic Dacryocystorhinostomy (DCR)	13455	13455	11700	11700
264	Endoscopic Surgery	14283	14283	12420	12420
265	Septal Perforation Repair	14283	14283	12420	12420
266	Antrum Puncture	983	983	855	855
267	Lateral Rhinotomy	1035	1035	900	900

268	Cranio-facial resection	26393	26393	22950	22950
269	Caldwell Luc Surgery (Radical Antrostomy for maxillary sinus)	10997	10997	9563	9563
270	Angiofibroma Excision	17595	17595	15300	15300
271	Endoscopic Hypophysectomy	22253	22253	19350	19350
272	Endoscopic Optic Nerve Decompression	33923	33923	29498	29498
273	Decompression of Orbit	26393	26393	22950	22950
274	Punch/Wedge biopsy	775	775	674	674
275	Tonsillectomy	5750	5750	5000	5000
276	Uvulo-palatoplasty	17250	17250	15000	15000
277	Functional Endoscopic Sinus Surgery (FESS) for Antrochoanal polyp	6613	6613	5750	5750
278	Functional Endoscopic Sinus Surgery (FESS) for ethmoidal polyp	6613	6613	5750	5750
279	Polyp removal ear	860	860	748	748
280	Polyp removal Nose(Septal polyp)	860	860	748	748
281	Mastoidectomy plus Ossiculoplasty including TORP (Total Ossicular Replacement Prosthesis) or PORP (Partial Ossicular Replacement Prosthesis)	2777	2777	2415	2415
282	Endolymphatic sac decompression	3306	3306	2875	2875
283	Diagnostic endoscopy under GA	2645	2645	2300	2300
284	Young's operation for Atrophic rhinitis	7142	7142	6210	6210
285	Vidian neurectomy for vasomotor Rhinitis	10712	10712	9315	9315
286	Nasal Packing-anterior	397	397	345	345

287	Nasal Packing-posterior	926	926	805	805
288	Ranula Excision	7083	7083	6159	6159
289	Tongue Tie excision	1656	1656	1440	1440
290	Sub Mandibular Duct Lithotomy	309	309	269	269
291	Adenoidectomy	5837	5837	5076	5076
292	Palatopharyngoplasty	9390	9390	8165	8165
293	Pharyngoplasty	17795	17795	15474	15474
294	Styloidectomy	10120	10120	8800	8800
295	Direct laryngoscopy including Biopsy under GA	5175	5175	4500	4500
296	Oesophagoscopy with foreign body removal from Oesophagus	2070	2070	1800	1800
297	Bronchoscopy with foreign body (FB) removal	2804	2804	2438	2438
298	Other Major Surgery	17250	17250	15000	15000
299	Other Minor Surgery	9775	9775	8500	8500
TREATMENT PROCEDURE FOR HEAD AND NECK					
300	Ear Lobe Repair one side	518	518	450	450
301	Excision of Pinna for Growth (Squamous/Basal/ Injuries)Skin Only	4140	4140	3600	3600
302	Excision of Pinna for Growth (Squamous/Basal/ Injuries)Skin and Cartilage	3933	3933	3420	3420
303	Partial Amputation of Pinna	4658	4658	4050	4050
304	Total Amputation of Pinna	6417	6417	5580	5580
305	Total Amputation & Excision of External Auditory Meatus	1725	1725	1500	1500
306	Excision of Cystic Hygroma	5357	5357	4658	4658
307	Excision of Cystic Hygroma Extensive	7713	7713	6707	6707
308	Excision of Branchial Cyst	10712	10712	9315	9315
309	Excision of Branchial Sinus	10712	10712	9315	9315
310	Excision of Pharyngeal Diverticulum	12167	12167	10580	10580

311	Excision of Carotid Body-Tumours	13357	13357	11615	11615
312	Operation for Cervical Rib	14375	14375	12500	12500
313	Block Dissection of Cervical Lymph Nodes	15525	15525	13500	13500
314	Pharyngectomy & Reconstruction	16675	16675	14500	14500
315	Operation for Carcinoma Lip - Wedge-Excision	8332	8332	7245	7245
316	Operation for Carcinoma Lip - Vermilionectomy	5959	5959	5182	5182
317	Operation for Carcinoma Lip - Wedge Excision and Vermilionectomy	9617	9617	8363	8363
318	Estlander Operation (Estlander flap in plastic surgy of lips)	7737	7737	6728	6728
319	Abbe Operation (Abbe flap in plastic surgery of lips)	10143	10143	8820	8820
320	Cheek Advancement	10118	10118	8798	8798
321	Excision of the Maxilla	19996	19996	17388	17388
322	Excision of mandible-segmental	16069	16069	13973	13973
323	Mandibulectomy	21735	21735	18900	18900
324	Partial Glossectomy	5713	5713	4968	4968
325	Hemiglossectomy	8050	8050	7000	7000
326	Total Glossectomy	23687	23687	20597	20597
327	Combined Mandibulectomy and Neck Dissection Operation (Commando Operation)	22770	22770	19800	19800
328	Parotidectomy - Superficial	12498	12498	10868	10868
329	Parotidectomy - Total	15525	15525	13500	13500
330	Parotidectomy - Radical	20234	20234	17595	17595
331	Repair of Parotid Duct	11903	11903	10350	10350

332	Removal of Submandibular Salivary gland	8927	8927	7763	7763
333	Hemithyroidectomy	10753	10753	9350	9350
334	Partial Thyroidectomy (lobectomy)	11903	11903	10350	10350
335	Subtotal Thyroidectomy	13510	13510	11748	11748
336	Total Thyroidectomy	19665	19665	17100	17100
337	Resection Enucleation of thyroid Adenoma	10950	10950	9522	9522
338	Total Thyroidectomy and Block Dissection	27376	27376	23805	23805
339	Excision of Lingual Thyroid	17473	17473	15194	15194
340	Excision of Thyroglossal Cyst/Fistula	13688	13688	11903	11903
341	Excision of Parathyroid Adenoma/Carcinoma	22020	22020	19148	19148
342	Laryngectomy	19665	19665	17100	17100
343	Laryngo Pharyngectomy	31050	31050	27000	27000
344	Hyoid Suspension	10712	10712	9315	9315
345	Genioplasty	12420	12420	10800	10800
346	Direct Laryngoscopy including biopsy under GA	5357	5357	4658	4658
347	Phonosurgery	14283	14283	12420	12420
348	Fibreoptic examination of Larynx (FOL) under LA	1786	1786	1553	1553
349	Microlaryngeal Surgery	10712	10712	9315	9315
350	Laryngofissure	17854	17854	15525	15525
351	Tracheal Stenosis Excision	20472	20472	17802	17802
HEAD AND NECK CANCER					
352	Excisional Biopsies	5951	5951	5175	5175
353	Benign Tumour Excisions	9833	9833	8550	8550
354	Temporal Bone subtotal resection	21425	21425	18630	18630
355	Modified Radical Neck Dissection	26186	26186	22770	22770
356	Carotid Body Excision	26910	26910	23400	23400
357	Total Laryngectomy	40564	40564	35273	35273

358	Flap Reconstructive Surgery	42849	42849	37260	37260
359	Parapharyngeal Tumour Excision	40707	40707	35397	35397
360	Other Major Surgery	24438	24438	21250	21250
361	Other Minor Surgery	5750	5750	5000	5000
TREATMENT PROCEDURE BREAST					
362	Drainage of abscess	6210	6210	5400	5400
363	Excision of lumps	7213	7213	6272	6272
364	Local mastectomy-simple	13093	13093	11385	11385
365	Radical mastectomy-formal or modified	29756	29756	25875	25875
366	Excision of mammary fistula	16069	16069	13973	13973
367	Segmental resection of breast	16664	16664	14490	14490
368	Other Major Surgery	26450	26450	23000	23000
369	Other Minor Surgery	5750	5750	5000	5000
TREATMENT PROCEDURE GENERAL SURGERY					
370	Injury Of Superficial Soft Tissues	489	489	425	425
371	Suturing of small wounds	278	278	242	242
372	Secondary suture of wounds	4000	4000	3400	3400
373	Debridement of wounds	518	518	450	450
374	Removal Of Foreign Bodies	316	316	275	275
BIOPSIES					
375	Excision of Cervical Lymph Node	1786	1786	1553	1553
376	Excision of Axillary Lymph Node	2356	2356	2049	2049
377	Excision of Inguinal Lymph Node	2356	2356	2049	2049
378	Excision Biopsy of Ulcers	1610	1610	1400	1400
379	Excision Biopsy of Superficial Lumps	3333	3333	2898	2898
380	Incision Biopsy of Growths/Ulcers	1521	1521	1323	1323
381	Trucut Needle Biopsy	1604	1604	1395	1395
382	Percutaneous Kidney Biopsy	1521	1521	1323	1323
383	Marrow Biopsy (Open)	1219	1219	1060	1060
384	Muscle Biopsy	1521	1521	1323	1323

385	Scalene Node Biopsy	1397	1397	1215	1215
386	Excision of Sebaceous Cysts	1286	1286	1118	1118
387	Excision of Superficial Lipoma	2000	2000	1739	1739
388	Excision of Superficial Neurofibroma	2588	2588	2250	2250
389	Excision of Dermoid Cysts	2356	2356	2049	2049
390	Haemorrhoidectomy	24375	24375	20720	20720
391	Stapler haemorrhoidectomy	43700	43700	38000	38000
392	keloid excision	1265	1265	1100	1100
393	Varicose vein surgery-Trendelenburg operation with suturing or ligation	11500	11500	10000	10000
TREATMENT PROCEDURE OESOPHAGUS					
394	Atresia of Oesophagus and Tracheo Oesophageal Fistula	29756	29756	25875	25875
395	Operations for Replacement of Oesophagus by Colon	25875	25875	22500	22500
396	Oesophagectomy for Carcinoma Easophagus	25875	25875	22500	22500
397	Oesophageal Intubation (Mausseau Barbin Tube)	11903	11903	10350	10350
398	Achalasia Cardia Transthoracic	15473	15473	13455	13455
399	Achalasia Cardia Abdominal	13093	13093	11385	11385
400	Oesophago Gastrectomy for mid 1/3 lesion	25353	25353	22046	22046
401	Heller's Operation	20441	20441	17775	17775
402	Colon-Inter position or Replacement of Oesophagus	23329	23329	20286	20286
403	Oesophago Gastrectomy – Lower Corringers procedure	22139	22139	19251	19251
404	Other Major Surgery	28592	28592	24863	24863
405	Other Minor Surgery	5750	5750	5000	5000
TREATMENT PROCEDURE ABDOMEN / GI SURGERY					
406	Gastroscopy	1786	1786	1553	1553
407	Gastric & Duodenal Biopsy (Endoscopic)	2243	2243	1950	1950

408	Pyloromyotomy	3071	3071	2670	2670
409	Gastrostomy	8927	8927	7763	7763
410	Simple Closure of Perforated peptic Ulcer	10120	10120	8800	8800
411	Vagotomy Pyleroplasty / Gastro Jejunostomy	14283	14283	12420	12420
412	Duodenojejunostomy	19613	19613	17055	17055
413	Partial/Subtotal Gastrectomy for Carcinoma	23805	23805	20700	20700
414	Partial/Subtotal Gastrectomy for Ulcer	23210	23210	20183	20183
415	Operation for Bleeding Peptic Ulcer	21710	21710	18878	18878
416	Operation for Gastrojejunal Ulcer	20472	20472	17802	17802
417	Total Gastrectomy for Cancer	24610	24610	21400	21400
418	Highly Selective Vagotomy	19282	19282	16767	16767
419	Selective Vagotomy & Drainage	19282	19282	16767	16767
420	Congenital Diaphragmatic Hernia	19640	19640	17078	17078
421	Hiatus Hernia Repair- Abdominal	15939	15939	13860	13860
422	Hiatus Hernia Repair- Transthoracic	16664	16664	14490	14490
423	Exploratory Laparotomy	13093	13093	11385	11385
424	Epigastric Hernia Repair	11784	11784	10247	10247
425	Umbilical Hernia Repair	11784	11784	10247	10247
426	Ventral /incisional Hernia Repair	11328	11328	9850	9850
427	Inguinal Hernia Herniorrhaphy	15355	15355	13352	13352
428	Inguinal Hernia - Hernioplasty	17078	17078	14850	14850
429	Femoral Hernia Repair	18926	18926	16457	16457
430	Rare Hernias Repair (Spigelion, Obturator, Lumbar, Sciatic)	19640	19640	17078	17078

431	Splenectomy - For Trauma	19640	19640	17078	17078
432	Splenectomy - For Hypersplenism	15939	15939	13860	13860
433	Splenorenal Anastomosis	24035	24035	20900	20900
434	Portocaval Anastomosis	30360	30360	26400	26400
435	Direct Operation on Oesophagus for Portal Hypertension	23687	23687	20597	20597
436	Mesentericocaval Anastomosis	28463	28463	24750	24750
437	Warren Shunt (Distal Splenorenal Shunt)	29756	29756	25875	25875
438	Pancreatico Duodenectomy (Whipple's procedure)	23909	23909	20790	20790
439	By Pass Procedure for Inoperable Carcinoma of Pancreas	23805	23805	20700	20700
440	Cystojejunostomy or Cystogastrostomy	15939	15939	13860	13860
441	Cholecystectomy	11328	11328	9850	9850
442	Cholecystectomy & Exploration of CBD	15180	15180	13200	13200
443	Repair of Common Bile Duct (CBD)	15640	15640	13600	13600
444	Operation for Hydatid Cyst of Liver	13093	13093	11385	11385
445	Cholecystostomy	11328	11328	9850	9850
446	Hepatic Resections (Lobectomy /Hepatectomy)	15813	15813	13750	13750
447	Operation on Adrenal Glands - Bilateral	27019	27019	23495	23495
448	Operation on Adrenal Glands - Unilateral	15180	15180	13200	13200
449	Appendectomy	8918	8918	7755	7755
450	Appendicular Abscess – Drainage	10118	10118	8798	8798

451	Mesenteric Cyst- Excision	11426	11426	9936	9936
452	Peritonioscopy/Laparoscopy	4761	4761	4140	4140
453	Jejunostomy	6325	6325	5500	5500
454	Ileostomy	16445	16445	14300	14300
455	Resection & Anastomosis of Small Intestine	21425	21425	18630	18630
456	Duodenal Diverticulum	19044	19044	16560	16560
457	Operation for Intestinal Obstruction	11385	11385	9900	9900
458	Operation for Intestinal perforation	39330	39330	34200	34200
459	Benign Tumours of Small Intestine	20234	20234	17595	17595
460	Excision of Small Intestine Fistula	20234	20234	17595	17595
461	Operations for GI Bleed	18400	18400	16000	16000
462	Operations for Haemorrhage of Small Intestines	20234	20234	17595	17595
463	Operations of the Duplication of the Intestines	18975	18975	16500	16500
464	Operations for Recurrent Intestinal Obstruction (Noble Plication & Other Operations for Adhesions)	23805	23805	20700	20700
465	Ileosigmoidostomy and related resection	17378	17378	15111	15111
466	Ileotransverse Colostomy and related resection	17378	17378	15111	15111
467	Caecostomy	4040	4040	3513	3513
468	Loop Colostomy Transverse Sigmoid	13569	13569	11799	11799
469	Terminal Colostomy	17854	17854	15525	15525
470	Closure of Colostomy	18092	18092	15732	15732
471	Right Hemicolectomy	15180	15180	13200	13200
472	Left Hemicolectomy	15180	15180	13200	13200
473	Total Colectomy	17854	17854	15525	15525

474	Operations for Volvulus of Large Bowel	25792	25792	22428	22428
475	Operations for Sigmoid Diverticulitis	19282	19282	16767	16767
476	Fissure in Ano with Internal sphinctrectomy with fissurectomyfissurectomy.	14283	14283	12420	12420
477	Fissure in Ano - Fissurectomy	15870	15870	13800	13800
478	Rectal Polyp-Excision	5856	5856	5092	5092
479	Fistula in Ano - High Fistulectomy	17352	17352	15102	15102
480	Fistula in Ano - Low Fistulectomy	10120	10120	8800	8800
481	Prolapse Rectum - Thiersch Wiring	10712	10712	9315	9315
482	Prolapse Rectum - Rectopexy	6325	6325	5500	5500
483	Prolapse Rectum - Grahams Operation	19044	19044	16560	16560
484	Operations for Hirschsprungs Disease	14759	14759	12834	12834
485	Excision of Pilonidal Sinus (open)	11903	11903	10350	10350
486	Excision of Pilonidal Sinus with closure	13225	13225	11500	11500
487	Abdomino-Perineal Excision of Rectum	18975	18975	16500	16500
488	Anterior Resection of rectum	22615	22615	19665	19665
489	Pull Through Abdominal Resection	17771	17771	15453	15453
490	Retro Peritoneal Tumor Removal	20700	20700	18000	18000
491	Radio ablation of varicose veins	2070	2070	1800	1800
492	Laser ablation of varicose veins	19838	19838	17250	17250
493	Laparoscopic Fundoplication	22195	22195	19300	19300

494	Laparoscopic Splenectomy	28750	28750	25000	25000
495	Laparoscopic Removal of hydatid cyst	20700	20700	18000	18000
496	Laparoscopic treatment of Pseudo Pancreatic cyst	20700	20700	18000	18000
497	Laparoscopic Whipple's operation (Laparoscopic Pancreatico Duodenectomy)	20700	20700	18000	18000
498	Laparoscopic GI bypass operation	25300	25300	22000	22000
499	Laparoscopic Total Colectomy	28750	28750	25000	25000
500	Laparoscopic Hemicolectomy	26450	26450	23000	23000
501	Laparoscopic Anterior Resection (of Intestine/ Rectum)	26450	26450	23000	23000
502	Laparoscopic Cholecystectomy	21821	21821	18975	18975
503	Laparoscopic Appedectomy	20700	20700	18000	18000
504	Laparoscopic Hernia inguinal repair	20700	20700	18000	18000
505	Laparoscopic ventral Hernia Repair	20125	20125	17500	17500
506	Laparoscopic Paraumbilical Hernia Repair	20125	20125	17500	17500
507	Laparoscopic Adrenelectomy	13800	13800	12000	12000
508	Laparoscopic Nephrectomy	22770	22770	19800	19800
509	Other Major Surgery	43700	43700	38000	38000
510	Other Minor Surgery	6900	6900	6000	6000
TREATMENT PROCEDURE ICU/CCU PROCEDURES(SPECIAL CARE CASES)					
511	Coronary Care with Cardiac Monitoring (Room Rent extra)	863	863	750	750
512	Compressed air / piped oxygen /per hour	58	58	50	50
513	Ventilator charges (Per day)	604	604	525	525
514	Paediatric care for New born (Per day)	192	192	167	167
515	Incubator charges (Per day)	380	380	330	330

516	Neonatal ICU charges (Per day)	405	405	352	352
517	Resuscitation	207	207	180	180
518	Exchange Transfusion	299	299	260	260
519	Pneupack ventilator in Nursery (Per day)	596	596	518	518
TREATMENT PROCEDURE CARDIOVASCULAR AND CARDIAC SURGERY & INVESTIGATIONS					
520	Atrial Septal Defect(ASD) closure	59579	59579	51808	51808
521	Ventricular septal defect (VSD) with graft	59579	59579	51808	51808
522	TOF/TAPVC/TCPC/REV/RSOV repair	131523	131523	114368	114368
523	BD Glenn/Left atrium myxoma	92863	92863	80750	80750
524	Senning/Arterial Switch Operation (ASO) with graft	140516	140516	122188	122188
525	Double Switch Operation (DSO)	119157	119157	103615	103615
526	Atrioventricular(AV) canal repair	172500	172500	150000	150000
527	Fontan procedure	174915	174915	152100	152100
528	Conduit repair	174915	174915	152100	152100
529	Coronary Artery Bypass Graft surgery (CABG)	131523	131523	114368	114368
530	CABG + Intra-Aortic Balloon Pump (IABP)	174915	174915	152100	152100
531	CABG + Valve.	187450	187450	163000	163000
532	CABG without bypass.	155250	155250	135000	135000
533	Ascending aorta replacement	149500	149500	130000	130000
534	Double Valve Replacement (DVR)	178735	178735	155422	155422
535	Mitral valve Replacement(MVR)/ Aortic valve Replacement(AVR)	107242	107242	93254	93254

536	Mitral Valve repair + Aortic Valve repair	119157	119157	103615	103615
537	Aorta femoral bypass	53820	53820	46800	46800
538	Blalock-Taussig shunt (BT Shunt) / Coarctation	59777	59777	51980	51980
539	Pulmonary Artery Banding (PA Banding) Septostomy	59777	59777	51980	51980
540	Pericardectomy	43801	43801	38088	38088
541	Congenital cytomegalovirus (CMV)/ patent ductus arteriosus (PDA)	53799	53799	46782	46782
542	Gunshot injury	53799	53799	46782	46782
543	Heart transplant	285660	285660	248400	248400
544	Balloon coronary angioplasty/PTCA with VCD	85100	85100	74000	74000
545	Balloon coronary angioplasty/PTCA without VCD	83950	83950	73000	73000
546	Rotablation	56206	56206	48875	48875
547	Percutaneous transvenous mitral commissurotomy (PTMC) / percutaneous mitral balloon valvotomy	11804	11804	10264	10264
548	Cardiac Catheterization (CATH)	10350	10350	9000	9000
549	Aortic Arch Replacement	11903	11903	10350	10350
550	Aortic Dissection	14548	14548	12650	12650
551	Thoraco Abdominal Aneurism Repair	17250	17250	15000	15000
552	Embolectomy	24150	24150	21000	21000
553	Vascular Repair	40250	40250	35000	35000
554	Bentall Repair with Prosthetic Valve	34500	34500	30000	30000
555	Bentall Repair with Biologic Valve	146625	146625	127500	127500
556	Coarctation dilatation	16675	16675	14500	14500

557	Coarctation dilatation with Stenting	21275	21275	18500	18500
558	Temporary cardiac pacing (TPI) Single Chamber	7763	7763	6750	6750
559	Temporary cardiac pacing (TPI) Dual Chamber	8446	8446	7344	7344
560	Permanent pacemaker implantation (PPI)- Single Chamber	15180	15180	13200	13200
561	Permanent pacemaker implantation- Dual Chamber	19996	19996	17388	17388
562	Permanent pacemaker implantation (PPI)-Biventricular	39675	39675	34500	34500
563	Automatic implantable cardioverter defibrillator (AICD) Single Chamber	33063	33063	28750	28750
564	Automatic implantable cardioverter defibrillator (AICD) Dual Chamber	46000	46000	40000	40000
565	Combo device implantation	46000	46000	40000	40000
566	Diagnostic Electrophysiological studies conventional	4709	4709	4095	4095
567	Ambulatory BP monitoring	675	675	587	587
568	External Loop/event recording	2947	2947	2563	2563
569	RF Ablation conventional	36225	36225	31500	31500
570	RF Ablation Atrial Tachycardia/Carto	51750	51750	45000	45000
571	Endomyocardial biopsy	11500	11500	10000	10000
572	Intra aortic balloon pump (IABP)	8993	8993	7820	7820
573	Intra vascular coils	47610	47610	41400	41400
574	Septostomy- Balloon	18573	18573	16150	16150
575	Septostomy- Blade	22483	22483	19550	19550

576	Aortic valve balloon dilatation (AVBD) / pulmonary valve balloon dilatation (PVBD)	49991	49991	43470	43470
577	Digital subtraction angiography (DSA)-Peripheral artery	11903	11903	10350	10350
578	Digital subtraction angiography- venogram	11903	11903	10350	10350
579	CT Guided biopsy	1310	1310	1139	1139
580	Sinogram	894	894	777	777
581	Peripheral Angioplasty with VCD	13225	13225	11500	11500
582	Peripheral Angioplasty without VCD	13225	13225	11500	11500
583	Renal Angioplasty	62462	62462	54315	54315
584	Intravascular ultrasound (IVUS)	25875	25875	22500	22500
585	Fractional flow reserve (FFR)	13196	13196	11475	11475
586	Holter analysis	978	978	850	850
587	Aortic stent grafting for aortic aneurysm	81248	81248	70650	70650
588	Inferior Vena Cava (IVC) filter implantation	16693	16693	14516	14516
589	ASD/VSD/PDA device closure	37493	37493	32603	32603
590	Electrocardiogram (ECG)	58	58	50	50
591	Head-up tilt test (HUTT)	2277	2277	1980	1980
592	2D echocardiography	1242	1242	1080	1080
593	3D echocardiography	1613	1613	1403	1403
594	Fetal Echo	1449	1449	1260	1260
595	2D Transesophageal Echocardiography (TEE)	1452	1452	1263	1263
596	3D Transesophageal Echocardiography (TEE)	1613	1613	1403	1403
597	Stress Echo- exercise	1725	1725	1500	1500
598	Stress Echo- pharmacological	2875	2875	2500	2500

599	Stress Myocardial Perfusion Imaging (MPI)- exercise	2024	2024	1760	1760
600	Stress Myocardial Perfusion Imaging (MPI) - pharmacological	2846	2846	2475	2475
601	Coronary angiography	12650	12650	11000	11000
602	CT coronary angiography	6935	6935	6030	6030
603	Cardiac CT scan	2473	2473	2150	2150
604	Cardiac MRI	2737	2737	2380	2380
605	Stress Cardiac MRI	3105	3105	2700	2700
606	MR angiography.	6199	6199	5390	5390
607	Cardiac PET	1553	1553	1350	1350
608	Pericardiocentesis	3623	3623	3150	3150
609	Other Major Surgery	20700	20700	18000	18000
610	Other Minor Surgery	4399	4399	3825	3825
TREATMENT PROCEDURE OBSTETRICS ANDGYNAECOLOGY					
611	Normal delivery with or without Episiotomy & P. repair	8280	8280	7200	7200
612	vacuum delivery	8927	8927	7763	7763
613	Forceps Delivery	9522	9522	8280	8280
614	Cesarean Section(CS)	15180	15180	13200	13200
615	Cesarean Hysterectomy	19640	19640	17078	17078
616	Rupture Uterus closure & repair with Tubal Ligation	17854	17854	15525	15525
617	Perforation of Uterus after D/E Laparotomy & Closure	14283	14283	12420	12420
618	Laparotomy for Ectopic pregnancy	14283	14283	12420	12420
619	Laparotomy-peritonitis Lavage and Drainage	11903	11903	10350	10350
620	Salphingo-Oophorectomy/ Oophorectomy Laparoscopic	10350	10350	9000	9000
621	Ovarian Cystectomy-laparoscopic.	11903	11903	10350	10350
622	Ovarian Cystectomy -laparotomy.	14283	14283	12420	12420

623	Salpingo-Oophorectomy-laparotomy	13248	13248	11520	11520
624	Laparoscopic Broad Ligament Hematoma Drainage with repair	7142	7142	6210	6210
625	Exploration of perineal Haematoma & Repair	8280	8280	7200	7200
626	Exploration of abdominal Haematoma (after laparotomy + LSCS)	8855	8855	7700	7700
627	Manual Removal of Placenta	3571	3571	3105	3105
628	Examination under anesthesia (EUA)	1150	1150	1000	1000
629	Burst-abdomen Repair	10350	10350	9000	9000
630	Gaping Perineal Wound Secondary Suturing	1714	1714	1490	1490
631	Gaping abdominal wound Secondary Suturing	3571	3571	3105	3105
632	Complete perineal tear-repair	2202	2202	1915	1915
633	Exploration of PPH-tear repair	3623	3623	3150	3150
634	Suction evacuation vesicular mole	5175	5175	4500	4500
635	Suction evacuation Missed abortion/ incomplete abortion	5357	5357	4658	4658
636	Colpotomy	3571	3571	3105	3105
637	Repair of post-coital tear/ perineal injury	3631	3631	3157	3157
638	Excision of urethral caruncle	3571	3571	3105	3105
639	Shirodhkar/ McDonald stitch	3333	3333	2898	2898
640	Abdominal Hysterectomy with or without salpingo-oophorectomy	17854	17854	15525	15525
641	Non-descent Vaginal Hysterectomy (NDVH)	17854	17854	15525	15525
642	Vaginal Hysterectomy with repairs (UV Prolapse)	17854	17854	15525	15525

643	Myomectomy -laparotomy	16100	16100	14000	14000
644	Myomectomy -laparoscopic	7274	7274	6325	6325
645	Vaginoplasty	15473	15473	13455	13455
646	Vulvectomy -Simple	10120	10120	8800	8800
647	Vulvectomy-Radical	10120	10120	8800	8800
648	Rectovaginal Fistula (RVF) Repair	21821	21821	18975	18975
649	Manchester Operation	15525	15525	13500	13500
650	Shirodkar's sling Operation or other sling operations for prolapse uterus	3795	3795	3300	3300
651	Laparoscopic sling operations for prolapse uterus	28980	28980	25200	25200
652	Diagnostic Curettage	2571	2571	2236	2236
653	Cervical Biopsy	1863	1863	1620	1620
654	Polypectomy	1571	1571	1366	1366
655	Other-Minor Operation Endometrial	2530	2530	2200	2200
656	Excision Vaginal Cyst/Bartholin Cyst	3571	3571	3105	3105
657	Excision Vaginal Septum	4761	4761	4140	4140
658	Laparoscopy -Diagnostic with chromopertubation and or adhesiolysis and drilling	4428	4428	3850	3850
659	Laparoscopy Sterilization	3795	3795	3300	3300
660	Laparoscopically Assisted Vaginal Hysterectomy (LAVH)	26127	26127	22719	22719
661	Balloon Tamponade for Post Partum Haemorrhage (PPH)	3220	3220	2800	2800
662	Total laparoscopic hysterectomy	26565	26565	23100	23100
663	Laparoscopic treatment of Ectopic pregnancy-salpingectomy/salpingostomy conservative	10118	10118	8798	8798
664	Conisation of cervix	4629	4629	4025	4025

665	Trachelectomy of cervix for early CA cervix	6325	6325	5500	5500
666	Hysteroscopic cannulation	3306	3306	2875	2875
667	Laparotomy recannalization of Fallopian tubes-(Tubuloplasty)	25789	25789	22425	22425
668	Laparoscopic recannalization of Fallopian tubes-(Tubuloplasty)	22425	22425	19500	19500
669	Colposcopy	1035	1035	900	900
670	Inversion of Uterus – Vaginal Reposition	2875	2875	2500	2500
671	Inversion of Uterus – Abdominal Reposition	2875	2875	2500	2500
672	Laparoscopic Vesicovaginal Fistula (VVF) Repair	32200	32200	28000	28000
673	Abdominal Vesicovaginal Fistula (VVF) Repair	32200	32200	28000	28000
674	Vaginal Vesicovaginal Fistula (VVF) Repair	32200	32200	28000	28000
675	Interventional Ultrasonography- Chorionic villus sampling (CVS)	1012	1012	880	880
676	Amniocentesis	1012	1012	880	880
677	Karyotyping	920	920	800	800
678	Thermal balloon ablation.	11903	11903	10350	10350
679	Ultrasonographic myolysis	10654	10654	9264	9264
680	Vaginal Myomectomy	11500	11500	10000	10000
681	Intra Uterine Insemination	1058	1058	920	920
682	Intracytoplasmic sperm injection (ICSI)	13225	13225	11500	11500
683	Laparotomy abdominal sacro-colpopexy	17250	17250	15000	15000
684	Vaginal Colpopexy	22770	22770	19800	19800
685	Laparoscopic abdominal sacro-colpopexy	20700	20700	18000	18000

686	Laparotomy pelvic Lymphadenectomy	1380	1380	1200	1200
687	Laparoscopic pelvic Lymphadenectomy	4025	4025	3500	3500
688	Endometrial aspiration cytology/biopsy	590	590	513	513
689	Transvaginal sonography (TVS for Follicular monitoring/aspiration)	476	476	414	414
690	laparoscopic treatment for stress incontinence	15525	15525	13500	13500
691	Transvaginal tapes for Stress incontinence	15525	15525	13500	13500
692	trans-obturator tapes for Stress incontinence	12420	12420	10800	10800
693	Interventional radiographic arterial embolization	18630	18630	16200	16200
694	Diagnostic cystoscopy	2976	2976	2588	2588
695	Staging laparotomy surgery for Carcinoma Ovary	6958	6958	6050	6050
696	Internal Iliac ligation	3738	3738	3250	3250
697	stepwise devascularisation	9522	9522	8280	8280
698	Assisted breech delivery	11308	11308	9833	9833
699	Intra-uterine fetal blood transfusion	22020	22020	19148	19148
700	Hysteroscopy Transcervical Resection of Endometrium (TCRE)	9775	9775	8500	8500
701	Hysteroscopy Removal of Intra-uterine Contraceptive Device (IUCD)	7763	7763	6750	6750
702	Hysteroscopy Removal of Septum	11385	11385	9900	9900
703	Hysteroscopy Diagnostic	8625	8625	7500	7500
704	Radical Hysterectomy for Cancer cervix with pelviclymphadenectomy	8798	8798	7650	7650

705	Radical Hysterectomy for Cancer endometrium extending to cervix with pelvic and para aortic lymphadenectomy	8798	8798	7650	7650
706	Sterilization Post partum (minilap)	4313	4313	3750	3750
707	Sterilization interval (minilap)	4313	4313	3750	3750
708	Ultrasonography Level II scan/Anomaly Scan	575	575	500	500
709	Fetal nuchal Translucency	345	345	300	300
710	Fetal Doppler/Umblical Doppler/Uterine Vessel Doppler	949	949	825	825
711	Medical Termination of Pregnancy (MTP)- 1st Trimester	3450	3450	3000	3000
712	Medical Termination of Pregnancy (MTP) - 2nd Trimester	5026	5026	4370	4370
713	Quadruple test	2300	2300	2000	2000
714	Biophysical score	690	690	600	600
715	Other Major Surgery	28980	28980	25200	25200
716	Other Minor Surgery	5750	5750	5000	5000
TREATMENT PROCEDURE NEPHROLOGY AND UROLOGY					
717	Partial Nephrectomy -open	16783	16783	14594	14594
718	Partial Nephrectomy-Laparoscopic/endoscopic	15939	15939	13860	13860
719	Nephrolithotomy -open	13800	13800	12000	12000
720	Nephrolithotomy -Laparoscopic/endoscopic	16100	16100	14000	14000
721	Pyelolithotomy-open	14950	14950	13000	13000
722	Pyelolithotomy -Laparoscopic/endoscopic	11638	11638	10120	10120
723	Operations for Hydronephrosis -pyeloplasty open	19044	19044	16560	16560

724	Operations for Hydronephrosis -pyeloplasty Lap/endoscopic	21850	21850	19000	19000
725	Operations for Hydronephrosis Endopyelotomy antegrade	20700	20700	18000	18000
726	Operations for Hydronephrosis Endopyelotomy retrograde	20700	20700	18000	18000
727	Operations for Hydronephrosis -ureterocalicostomy	20240	20240	17600	17600
728	Operations for Hydronephrosis-Ileal ureter	20700	20700	18000	18000
729	Open Drainage of Perinephric Abscess	8280	8280	7200	7200
730	Percutaneous Drainage of Perinephric Abscess -Ultrasound guided	5951	5951	5175	5175
731	Cavernostomy	11241	11241	9775	9775
732	Operations for Cyst of the Kidney -open	12379	12379	10764	10764
733	Operations for Cyst of the Kidney -Lap/endoscopic	15433	15433	13420	13420
734	Ureterolithotomy -open	13711	13711	11923	11923
735	Ureterolithotomy-Lap/Endoscopic	11500	11500	10000	10000
736	Nephroureterectomy open	16664	16664	14490	14490
737	Nephroureterectomy -Lap/Endoscopic	17710	17710	15400	15400
738	Operations for Ureter for -Double Ureters	19665	19665	17100	17100
739	Operations for Ureter -for Ectopia of Single Ureter	18975	18975	16500	16500
740	Operations for Vesicoureteric Reflux (VUR) -Open	18630	18630	16200	16200
741	Operations for Vesicoureteric Reflux (VUR)-Lap/Endoscopic	18975	18975	16500	16500

742	Operations for Vesicoureteric Reflux (VUR)/ Urinary incontinence with bulking agents	21505	21505	18700	18700
743	Ureterostomy - Cutaneous	13800	13800	12000	12000
744	Uretero-Colic anastomosis	16560	16560	14400	14400
745	Formation of an Ileal Conduit	17854	17854	15525	15525
746	Ureteric Catheterisation	10950	10950	8278	8278
747	Biopsy of Bladder (Cystoscopic)	2530	2530	2200	2200
748	Cysto-Litholapaxy	11308	11308	9833	9833
749	Operations for Injuries of the Bladder	11500	11500	10000	10000
750	Suprapubic Drainage (Cystostomy/vesicostomy)	6210	6210	5400	5400
751	Simple Cystectomy	17854	17854	15525	15525
752	Diverticulectomy -open	16560	16560	14400	14400
753	Diverticulectomy- Lap/Endoscopic	19044	19044	16560	16560
754	Diverticulectomy -Endoscopic incision of neck	1898	1898	1650	1650
755	Augmentation Cystoplasty	7337	7337	6380	6380
756	Operations for Exstrophy of the Bladder- Single stage repair	23081	23081	20070	20070
757	Operations for Exstrophy of the Bladder- Multistage repair	22897	22897	19910	19910
758	Operations for Exstrophy of the Bladder- simple cystectomy with urinary diversion	25300	25300	22000	22000
759	Repair of Ureterocoele -Open	14283	14283	12420	12420
760	Repair of Ureterocoele -Lap/Endoscopic	15813	15813	13750	13750
761	Repair of Ureterocoele -Endoscopic incision	13455	13455	11700	11700

762	Open Suprapubic Prostatectomy	21425	21425	18630	18630
763	Open Retropubic Prostatectomy	20830	20830	18113	18113
764	Transurethral Resection of Prostate (TURP)	19282	19282	16767	16767
765	Urethroscopy/ Cystopanendoscopy	4761	4761	4140	4140
766	Internal urethrotomy -optical	6325	6325	5500	5500
767	Internal urethrotomy -Core through urethroplasty	11426	11426	9936	9936
768	Urethral Reconstruction -End to end ansatamosis	3795	3795	3300	3300
769	Urethral Reconstruction - substitution urethroplasty(Transpubic urethroplasty)	21505	21505	18700	18700
770	Abdomino Perineal urethroplasty	16100	16100	14000	14000
771	Posterior Urethral Valve fulguration.	11664	11664	10143	10143
772	Operations for Incontinence of Urine - Male -Open	17854	17854	15525	15525
773	Operations for Incontinence of Urine - Male -Sling	19044	19044	16560	16560
774	Operations for Incontinence of Urine - Male-Bulking agent	21379	21379	18590	18590
775	Operations for Incontinence of Urine - Female -Open	17854	17854	15525	15525
776	Operations for Incontinence of Urine - Female-Sling	19044	19044	16560	16560
777	Operations for Incontinence of Urine - Female-Bulking agent	21379	21379	18590	18590
778	Reduction of Paraphimosis	1898	1898	1650	1650
779	Circumcision	3105	3105	2700	2700
780	Meatotomy	2428	2428	2111	2111

781	Meatoplasty	3333	3333	2898	2898
782	Operations for Hypospadias + Chordee Correction	9522	9522	8280	8280
783	Operations for Hypospadias - Second Stage	17204	17204	14960	14960
784	Operations for Hypospadias - One Stage Repair	10580	10580	9200	9200
785	Operations for Crippled Hypospadias	12650	12650	11000	11000
786	Operations for Epispadias _primary repair	13852	13852	12045	12045
787	Operations for Epispadias-crippled epispadias	12524	12524	10890	10890
788	Partial Amputation of the Penis	11141	11141	9688	9688
789	Total amputation of the Penis	12420	12420	10800	10800
790	Orchidectomy-Simple	10118	10118	8798	8798
791	Orchidectomy -Radical	12650	12650	11000	11000
792	Post Radical Orchidectomy retroperitoneal lymph node dissection.	16100	16100	14000	14000
793	Epididymectomy	18750	18750	15938	15938
794	Adrenelectomy Unilateral/Bilateral for Tumour/ForCarcinoma-Open	26186	26186	22770	22770
795	Adrenelectomy Unilateral/Bilateral for Tumour/ForCarcinoma - Lap/Endoscopic	15813	15813	13750	13750
796	Operations for Hydrocele - Unilateral	6071	6071	5279	5279
797	Operations for Hydrocele - Bilateral	8855	8855	7700	7700
798	Operation for Torsion of Testis	11903	11903	10350	10350

799	Micro-surgical Vasovasostomy /Vaso epidydymalansatamosis .	12144	12144	10560	10560
800	Operations for Varicocele Unilateral-Microsurgical	8476	8476	7370	7370
801	Operations for Varicocele Palomo's Unilateral - Lap	10120	10120	8800	8800
802	Operations for Varicocele Bilateral --Microsurgical	13915	13915	12100	12100
803	Operations for Varicocele Bilateral – Lap/ Palomo	16445	16445	14300	14300
804	Block Dissection of ilio-inguinal Nodes - One Side (For Ca-Penis)	6958	6958	6050	6050
805	Block Dissection of ilio-inguinal Nodes -Both Sides (For Ca- Penis)	23805	23805	20700	20700
806	Excision of Filarial Scrotum	11903	11903	10350	10350
807	Kidney Transplantation (related)	230000	230000	200000	200000
808	Kidney Transplantation (Spousal/ unrelated) Includingimmunosuppressant therapy	345000	345000	300000	300000
809	ABO incompatible Transplantation	50715	50715	44100	44100
810	Swap Transplantation	401580	401580	349200	349200
811	Kidney Transplant Graft Nephrectomy	61583	61583	53550	53550
812	Donor Nephrectomy (open)	33063	33063	28750	28750
813	Donor Nephrectomy (Laparoscopic)	52900	52900	46000	46000
814	Cadaver Transplantation	95795	95795	83300	83300
815	Kidney Transplant with Native Kidney Nephrectomy(Related)/ Unilateral	32200	32200	28000	28000

816	Kidney Transplant with Native Kidney Nephrectomy(Related)/ Bilateral	97750	97750	85000	85000
817	Kidney Transplant with Native Kidney Nephrectomy(Spousal/ Unrelated) Unilateral	97750	97750	85000	85000
818	Kidney Transplant with Native Kidney Nephrectomy(Spousal/ Unrelated) Bilateral	97750	97750	85000	85000
819	Post-Transplant Collection drainage for Lymphocele (open)	7820	7820	6800	6800
820	Post-Transplant Collection drainage for Lymphocele(percutaneous)	7038	7038	6120	6120
821	Post-Transplant Collection drainage for Lymphocele(Laparoscopic)	8798	8798	7650	7650
822	Arteriovenous Fistula for Haemodialysis	2645	2645	2300	2300
823	Arteriovenous Shunt for Haemodialysis	4025	4025	3500	3500
824	Jugular Catheterization for Haemodialysis	1725	1725	1500	1500
825	Subclavian Catheterization for Haemodialysis	2530	2530	2200	2200
826	One sided (single Lumen) Femoral Catheterization forHaemodialysis	1150	1150	1000	1000
827	Bilateral (single Lumen) Femoral Catheterization forHaemodialysis	1725	1725	1500	1500
828	Double Lumen Femoral Catheterization for Haemodialysis	2128	2128	1850	1850
829	Permcath Insertion	3220	3220	2800	2800

830	Arterio venous Prosthetic Graft	2128	2128	1850	1850
831	Single lumen Jugular Catheterization	1725	1725	1500	1500
832	Single lumen Subclavian Catheterization	1955	1955	1700	1700
833	Plasma Exchange/ Plasmapheresis	1840	1840	1600	1600
834	Continuous Ambulatory Peritoneal Dialysis (CAPD) catheter insertion- Open method	3623	3623	3150	3150
835	Continuous Ambulatory Peritoneal Dialysis (CAPD) catheter insertion- Schlendinger/ Seldinger method	4025	4025	3500	3500
836	Sustained low efficiency haemodialysis / hemodialysis	1438	1438	1250	1250
837	Continuous Veno venous/Arteriovenous Haemofiltration /Hemofiltration	2588	2588	2250	2250
838	Haemodialysis / Hemodialysis for Sero negative cases	1449	1449	1260	1260
839	Haemodialysis / Hemodialysis for Sero Positive cases	1725	1725	1500	1500
840	Acute Peritoneal Dialysis	1668	1668	1450	1450
841	Fistogram for Arteriovenous Fistula	2875	2875	2500	2500
842	Ultrasound guided kidney Biopsy	978	978	850	850
843	Fistula stenosis dilation	3105	3105	2700	2700
844	Slow continuous Ultrafiltration	2588	2588	2250	2250

845	Percutaneous Nephrolithotomy (PCNL) - Unilateral	20700	20700	18000	18000
846	Percutaneous Nephrolithotomy (PCNL) - Bilateral	28750	28750	25000	25000
847	Endoscopic Bulking agent Inject	5060	5060	4400	4400
848	Testicular Biopsy	2151	2151	1870	1870
849	Radical Nephrectomy -Open	18975	18975	16500	16500
850	Radical Nephrectomy -Lap/Endoscopic	22770	22770	19800	19800
851	Radical Nephrectomy plus IV thrombus	25300	25300	22000	22000
852	Radical Nephrectomy plus IV thrombus plus cardiac bypass.	25300	25300	22000	22000
853	Vesicovaginal Fistula (VVF) Repair (Open)	16560	16560	14400	14400
854	Vesicovaginal Fistula (VVF) Repair (Laparoscopic)	25300	25300	22000	22000
855	Radical Cystectomy -Ileal conduit	19550	19550	17000	17000
856	Radical Cystectomy - continent diversion.	17250	17250	15000	15000
857	Radical Cystectomy – Neo bladder	21275	21275	18500	18500
858	Nephrectomy Simple -Open	11086	11086	9640	9640
859	Nephrectomy Simple-lap/Endoscopic	13034	13034	11334	11334
860	Nephrostomy -Open	10350	10350	9000	9000
861	Nephrostomy -Lap/Endoscopic	12310	12310	10704	10704
862	Ureteric Reimplant for Megaureter/Vesicoureteric reflux/ureterocele (open)	11615	11615	10100	10100

863	Ureteric Reimplant for Megaureter/Vesicoureteric reflux/ureterocele (Laparoscopic)	10862	10862	9445	9445
864	Partial Cystectomy	14283	14283	12420	12420
865	Transurethral Resection of Prostate (TURP) & Transurethral Resection of Bladder Tumour (TURBT)	17854	17854	15525	15525
866	Transurethral Resection of Prostate (TURP) with Cystolithotripsy	18216	18216	15840	15840
867	Closure of Urethral Fistula	11385	11385	9900	9900
868	Orchidopexy - Unilateral -Open	10212	10212	8880	8880
869	Orchidopexy - Unilateral- Lap/Endoscopic	13570	13570	11800	11800
870	Orchidopexy - Bilateral -Open	12712	12712	11054	11054
871	Orchidopexy - Bilateral -Lap/Endoscopic	16675	16675	14500	14500
872	Cystolithotomy -Suprapubic	10118	10118	8798	8798
873	Endoscopic Removal of Stone in Bladder	3795	3795	3300	3300
874	Resection Bladder Neck Endoscopic /Bladder neckincision/transurethral incision on prostrate	11308	11308	9833	9833
875	Ureteroscopic Surgery	10712	10712	9315	9315
876	Urethroplasty 1st Stage	11308	11308	9833	9833
877	Scrotal Exploration	8855	8855	7700	7700
878	Perineal Urethrostomy	5187	5187	4510	4510
879	Dilatation of Stricture Urethra under G.A.	2300	2300	2000	2000
880	Dilatation of Stricture Urethra under LA	1786	1786	1553	1553

881	Laparoscopic Nephrectomy (Select CGHS rate Code 508 for approved rate)	see code 508	see code 508	see code 508	see code 508
882	Laparoscopic partial Nephrectomy	11500	11500	10000	10000
883	Laparoscopic pyelolithotomy	13283	13283	11550	11550
884	Laparoscopic Pyeloplasty	11241	11241	9775	9775
885	Laparoscopic surgery for Renal cyst	10753	10753	9350	9350
886	Laparoscopic ureterolithotomy	12650	12650	11000	11000
887	Laparoscopic Nephroureterectomy	14548	14548	12650	12650
888	Extracorporeal Shock Wave Lithotripsy (ESWL)	22483	22483	19550	19550
889	Uroflow Study (Uroflometry)	518	518	450	450
890	Urodynamic Study (Cystometry)	506	506	440	440
891	Cystoscopy with Retrograde Catheter -Unilateral /RGP	3082	3082	2680	2680
892	Cystoscopy with Retrograde Catheter - Bilateral /RGP	4839	4839	4208	4208
893	Cystoscopy with Bladder Biopsy (Cold Cup Biopsy)	3499	3499	3043	3043
894	Voiding-cysto-urethrogram and retrograde urethrogram(Nephrostogram)	460	460	400	400
895	Radical prostatectomy-Open	18449	18449	16043	16043
896	Radical prostatectomy-Laparoscopic	23144	23144	20125	20125
897	Radical prostatectomy- Robotic (Robotic PartialNephrectomy)	22138	22138	19250	19250
898	Holmium YAG Prostate Surgery	17250	17250	15000	15000
899	Holmium YAG Optical Internal Urethrotomy (OIU)	5290	5290	4600	4600
900	Holmium YAG Core through internal Urethrotomy	19838	19838	17250	17250

901	Holmium YAG Stone Lithotripsy	11730	11730	10200	10200
902	Green Light laser for prostate	19838	19838	17250	17250
903	Retrograde Intrarenal Surgery (RIRS)/ Flexible Ureteroscopy	7820	7820	6800	6800
904	Microscopic Vaso-Epididymal Anastomosis (VEA)/ Vasovasostomy (reversal of vasectomy for Infertility treatment) (Select CGHS rate code 799 for approved rate)	See code 799	See code 799	See code 799	See code 799
905	Cystoscopic Botulinum Toxin Injection (Over activebladder/ Neurogenic bladder)	7820	7820	6800	6800
906	Peyronie's disease – Plaque excision with grafting	3910	3910	3400	3400
907	High Intensity Focus Ultrasound (HIFU) (Robotic) forCarcinoma prostrate and renal cell carcinoma	5290	5290	4600	4600
908	Prosthetic surgery for urinary incontinence	2645	2645	2300	2300
909	Transrectal Ultrasound (TRUS) guided prostate biopsy	661	661	575	575
910	Ultrasound Guided Percutaneous Nephrostomy (PCN)	828	828	720	720
911	Other Major Surgery	17250	17250	15000	15000
912	Other Minor Surgery	7820	7820	6800	6800
TREATMENT PROCEDURE NEURO-SURGERY					
913	Craniotomy and Evacuation of Haematoma -Subdural	52491	52491	45644	45644
914	Craniotomy and Evacuation of Haematoma -Extradural	51750	51750	45000	45000
915	Evacuation /Excision of Brain Abscess by craniotomy	41400	41400	36000	36000

916	Excision of Lobe (Frontal Temporal Cerebellum etc.)	42435	42435	36900	36900
917	Excision of Brain Tumours -Supratentorial	40493	40493	35211	35211
918	Excision of Brain Tumours -Infratentorial	46575	46575	40500	40500
919	Surgery of spinal Cord Tumours	46575	46575	40500	40500
920	Ventriculoatrial /Ventriculoperitoneal Shunt (Select CGHS rate code 938 for approved rates)	see code 938	see code 938	see code 938	see code 938
921	Twist Drill Craniostomy	4888	4888	4250	4250
922	Subdural Tapping	2542	2542	2210	2210
923	Ventricular Tapping	3071	3071	2670	2670
924	Abscess Tapping	2976	2976	2588	2588
925	Placement of Intracranial pressure (ICP) Monitor	2976	2976	2588	2588
926	Skull Traction Application	2645	2645	2300	2300
927	Lumber Pressure Monitoring	4399	4399	3825	3825
928	Vascular Malformations	22770	22770	19800	19800
929	Meningo Encephalocoele excision and repair	17250	17250	15000	15000
930	Meningomyelocoel Repair	27830	27830	24200	24200
931	CSF Rhinorrhoea Repair	29756	29756	25875	25875
932	Cranioplasty	24995	24995	21735	21735
933	Anterior Cervical Dissectomy	17181	17181	14940	14940
934	Brachial Plexus Exploration and neurotization	16069	16069	13973	13973
935	Median Nerve Decompression	14490	14490	12600	12600
936	Peripheral Nerve Surgery – Major	17854	17854	15525	15525
937	Peripheral Nerve Surgery Minor	8570	8570	7452	7452
938	Ventriculoatrial /Ventriculoperitoneal Shunt	12022	12022	10454	10454

939	Nerve Biopsy	7142	7142	6210	6210
940	Brain Biopsy	6679	6679	5808	5808
941	Anterior Cervical Spine Surgery with fusion	33327	33327	28980	28980
942	Antero Lateral Decompression of spine	29756	29756	25875	25875
943	Brain Mapping	963	963	837	837
944	Cervical or Dorsal or Lumbar Laminectomy	23805	23805	20700	20700
945	Combined Trans-oral Surgery & Craniovertebral (CV) Junction Fusion	35708	35708	31050	31050
946	Craniovertebral Junction (CVJ) Fusion procedures	31050	31050	27000	27000
947	Depressed Fracture Elevation	25875	25875	22500	22500
948	Lumbar Discectomy	28566	28566	24840	24840
949	Endarterectomy (Carotid)	20700	20700	18000	18000
950	Radiofrequency Ablation (RFA) for Trigeminal Neuralgia	11903	11903	10350	10350
951	Spasticity Surgery -	41064	41064	35708	35708
952	Spinal Fusion Procedure	31050	31050	27000	27000
953	Spinal Intra Medullary Tumours	35708	35708	31050	31050
954	Spinal Bifida Surgery Major	19640	19640	17078	17078
955	Spinal Bifida Surgery Minor	17250	17250	15000	15000
956	Stereotaxic Procedures- biopsy/aspiration of cyst	23805	23805	20700	20700
957	Trans Sphenoidal Surgery	34500	34500	30000	30000
958	Trans Oral Surgery	34500	34500	30000	30000
959	Implantation of Deep Brain Stimulation (DBS) -One electrode	35708	35708	31050	31050
960	Implantation of Deep Brain Stimulation (DBS) -two electrodes	41659	41659	36225	36225
961	Endoscopic aqueductoplasty	16100	16100	14000	14000
962	Facial nerve reconstruction	31050	31050	27000	27000

963	Carotid stenting	48602	48602	42263	42263
964	Cervical disc arthroplasty	28566	28566	24840	24840
965	Lumbar disc arthroplasty	14283	14283	12420	12420
966	Corpus calostomy for Epilepsy	40250	40250	35000	35000
967	Hemispherotomy for Epilepsy	37030	37030	32200	32200
968	Endoscopic CSF rhinorrhea repair	31050	31050	27000	27000
969	Burr hole evacuation of chronic subdural haematoma	24995	24995	21735	21735
970	Epilepsy surgery	37493	37493	32603	32603
971	Radiofrequency Ablation (RFA) for facet joint pain syndrome	17854	17854	15525	15525
972	Cervical laminoplasty	33120	33120	28800	28800
973	Lateral mass C1-C2 screw fixation	26450	26450	23000	23000
974	Microsurgical decompression for Trigeminal nerve	39330	39330	34200	34200
975	Microsurgical decompression for hemifacial spasm	5343	5343	4646	4646
976	Extracranial-Intracranial Bypass Procedures (EC-IC) bypass procedures	33120	33120	28800	28800
977	Image guided craniotomy	33327	33327	28980	28980
978	Baclofen pump implantation	40365	40365	35100	35100
979	Programmable Ventriculo-Peritoneal (VP) shunt	25875	25875	22500	22500
980	Endoscopic sympathectomy	17705	17705	15396	15396
981	Lumber puncture	238	238	207	207
982	External ventricular drainage (EVD)	4761	4761	4140	4140
983	Endoscopic 3rd ventriculostomy	41400	41400	36000	36000
984	Endoscopic cranial surgery/Biopsy/aspiration	32639	32639	28382	28382
985	Endoscopic discectomy (Lumbar, Cervical)	36868	36868	32059	32059

986	Aneurysm coiling (Endovascular)	39560	39560	34400	34400
987	Surgery for skull fractures	45885	45885	39900	39900
988	Carpel Tunnel decompression	15525	15525	13500	13500
989	Clipping of intracranial aneurysm	27773	27773	24150	24150
990	Surgery for intracranial Arteriovenous malformations(AVM)	43988	43988	38250	38250
991	Foramen magnum decompression for Chiari Malformation	107813	107813	93750	93750
992	Dorsal column stimulation for backache in failed backsyndrome	29756	29756	25875	25875
993	Surgery for recurrent disc prolapse/epidural fibrosis	33327	33327	28980	28980
994	Surgery for brain stem tumours	45527	45527	39589	39589
995	Decompressive craniotomy for hemispherical acutesubdural haematoma/brain swelling/large infarct	41400	41400	36000	36000
996	Intra-arterial thrombolysis with Tissue Plasminogen Activator (TPA) (for ischemic stroke)	4761	4761	4140	4140
997	Steriotactic aspiration of intracerebral haematoma	34500	34500	30000	30000
998	Endoscopic aspiration of intracerebellar haematoma	41400	41400	36000	36000
999	Steriotactic Radiosurgery for brain pathology(Xknife/Gamma) - ONE session	31694	31694	27560	27560

1000	Steriotactic Radiosurgery for brain pathology(X knife /Gamma knife -Two or more sessions	59513	59513	51750	51750
1001	Chemotherapy wafers for malignant brain tumors	16618	16618	14450	14450
1002	Battery Placement for Deep Brain Stimulation (DBS)	22770	22770	19800	19800
1003	Baclofen pump implantation for spasticity	17937	17937	15597	15597
1004	Peripheral Nerve tumor surgery	24840	24840	21600	21600
1005	Surgery Intra Cranial Meningioma	23000	23000	20000	20000
1006	Surgery for Intracranial Schwannoma	40250	40250	35000	35000
1007	Surgery for Gliomas	51750	51750	45000	45000
1008	Surgery for Orbital tumors	46000	46000	40000	40000
1009	Surgery for Cranial (Skull) tumors	44275	44275	38500	38500
1010	Surgery for Scalp Arteriovenous Malformations (AVMs)	25875	25875	22500	22500
1011	Kyphoplasty	46000	46000	40000	40000
1012	Balloon Kyphoplasty	41400	41400	36000	36000
1013	Lesioning procedures for Parkinson's disease, Dystonia etc.	36225	36225	31500	31500
1014	Other Major Surgery	43988	43988	38250	38250
1015	Other Minor Surgery	17595	17595	15300	15300
TREATMENT PROCEDURE PAEDIATRIC SURGERY					
1016	Excision of thyroglossal Duct/Cyst	16560	16560	14400	14400
1017	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach)	17854	17854	15525	15525

1018	Tracheo Oesophageal Fistula (Correction Surgery)	23805	23805	20700	20700
1019	Colon Replacement of Oesophagus	23805	23805	20700	20700
1020	Omphalo Mesenteric Cyst Excision	17854	17854	15525	15525
1021	Omphalo Mesenteric Duct- Excision	16069	16069	13973	13973
1022	Meckels Diverticulectomy	3464	3464	3012	3012
1023	Omphalocele 1st Stage (Hernia Repair)	16069	16069	13973	13973
1024	Omphalocele 2nd Stge (Hernia Repair)	17854	17854	15525	15525
1025	Gastroschisis Repair	16664	16664	14490	14490
1026	Inguinal Herniotomy	12997	12997	11302	11302
1027	Congenital Hydrocele	12420	12420	10800	10800
1028	Hydrocele of Cord	12420	12420	10800	10800
1029	Torsion Testis Operation	15525	15525	13500	13500
1030	Congenital Pyloric Stenosis- operation	14426	14426	12544	12544
1031	Duodenal Atresia Operation	14490	14490	12600	12600
1032	Pancreatic Ring Operation	23210	23210	20183	20183
1033	Meconium Ileus Operation	15008	15008	13050	13050
1034	Malrotation of Intestines Operation	14663	14663	12750	12750
1035	Rectal Biopsy (Megacolon)	10076	10076	8762	8762
1036	Colostomy Transverse	15525	15525	13500	13500
1037	Colostomy Left Iliac	15525	15525	13500	13500
1038	Abdominal Perineal Pull Through (Hirschsprung's Disease)	19665	19665	17100	17100
1039	Imperforate Anus Low Anomaly -Cut Back Operation	10594	10594	9212	9212
1040	Imperforate Anus Low Anomaly - Perineal Anoplasty	12420	12420	10800	10800

1041	Imperforate Anus High Anomaly -Sacroabdomino Perineal Pull Through	14375	14375	12500	12500
1042	Imperforate Anus High Anomaly - Closure of Colostomy	8927	8927	7763	7763
1043	Intussusception Operation	21425	21425	18630	18630
1044	Choledochoduodenostomy for Atresia of Extra Hepatic Billiary Duct	16388	16388	14250	14250
1045	Operation of Choledochal Cyst	16560	16560	14400	14400
1046	Nephrectomy for -Pyonephrosis	17595	17595	15300	15300
1047	Nephrectomy for - Hydronephrosis	15525	15525	13500	13500
1048	Nephrectomy for -Wilms Tumour	15525	15525	13500	13500
1049	Paraortic Lymphadenectomy with Nephrectomy for Wilms Tumour	20700	20700	18000	18000
1050	Sacro-Coccygeal Teratoma Excision	14490	14490	12600	12600
1051	Neuroblastoma Debulking	16560	16560	14400	14400
1052	Neuroblastoma Total Excision	21425	21425	18630	18630
1053	Rhabdomyosarcoma wide Excision	17250	17250	15000	15000
1054	Congenital Atresia & Stenosis of Small Intestine	19665	19665	17100	17100
1055	Muconium ileus	16560	16560	14400	14400
1056	Malrotation & Volvulus of the Midgut	15525	15525	13500	13500
1057	Excision of Meckel's Diverticulum	13800	13800	12000	12000
1058	Other Major Surgery	31050	31050	27000	27000
1059	Other Minor Surgery	11500	11500	10000	10000
TREATMENT PROCEDURE BURNS AND PLASTICSURGERY					

1060	Primary Suturing of Wound	311	311	270	270
1061	Injection of Keloids - Ganglion	1137	1137	989	989
1062	Injection of Keloids - Haemangioma	1190	1190	1035	1035
1063	Free Grafts - Wolfe Grafts	1984	1984	1725	1725
1064	Free Grafts - Thiersch- Small Area 5%	7737	7737	6728	6728
1065	Free Grafts - Large Area 10%	8280	8280	7200	7200
1066	Free Grafts - Very Large Area 20% and above.	10712	10712	9315	9315
1067	Skin Flaps - Rotation Flaps	9284	9284	8073	8073
1068	Skin Flaps - Advancement Flaps	12938	12938	11250	11250
1069	Skin Flaps - Direct- cross Leg Flaps- Cross Arm Flap	12938	12938	11250	11250
1070	Skin Flaps - Cross Finger	12938	12938	11250	11250
1071	Skin Flaps - Abdominal	9677	9677	8415	8415
1072	Skin Flaps - Thoracic	9677	9677	8415	8415
1073	Skin Flaps - Arm Etc.	11385	11385	9900	9900
1074	Subcutaneous Pedicle Flaps Raising	7142	7142	6210	6210
1075	Subcutaneous Pedicle Flaps Delay	6158	6158	5355	5355
1076	Subcutaneous Pedicle Flaps Transfer	6158	6158	5355	5355
1077	Cartilage Grafting	8927	8927	7763	7763
1078	Reduction of Facial Fractures of Nose	1428	1428	1242	1242
1079	Reduction of Facial Fractures of Maxilla	9200	9200	8000	8000
1080	Reduction of Fractures of Mandible & Maxilla - Eyelet Splinting	7737	7737	6728	6728
1081	Reduction of Fractures of Mandible & Maxilla - Cast Metal Splints	7142	7142	6210	6210

1082	Reduction of Fractures of Mandible & Maxilla - Gunning Splints	7763	7763	6750	6750
1083	Internal Wire Fixation of Mandible & Maxilla	11903	11903	10350	10350
1084	Cleft Lip - repair.	11903	11903	10350	10350
1085	Cleft Palate Repair	13093	13093	11385	11385
1086	Primary Bone Grafting for alveolar cleft in Cleft Lip	11903	11903	10350	10350
1087	Secondary Surgery for Cleft Lip Deformity	10350	10350	9000	9000
1088	Secondary Surgery for Cleft Palate	13093	13093	11385	11385
1089	Reconstruction of Eyelid Defects - Minor	6547	6547	5693	5693
1090	Reconstruction of Eyelid Defects - Major	9315	9315	8100	8100
1091	Plastic Surgery of Different Regions of the Ear - Minor	8332	8332	7245	7245
1092	Plastic Surgery of Different Regions of the Ear - Major	10712	10712	9315	9315
1093	Plastic Surgery of the Nose - Minor	8332	8332	7245	7245
1094	Plastic Surgery of the Nose - Major	9833	9833	8550	8550
1095	Plastic Surgery for Facial Paralysis (Support with Reanimation)	16664	16664	14490	14490
1096	Pendulous Breast - Mammoplasty	14950	14950	13000	13000
1097	Underdeveloped Breast Mammoplasty	13800	13800	12000	12000
1098	After Mastectomy (Reconstruction)Mammoplasty	13800	13800	12000	12000
1099	Syndactyly Repair	14663	14663	12750	12750
1100	Dermabrasion Face	13688	13688	11903	11903

1101	upto 30% Burns 1st Dressing	158	158	137	137
1102	upto 30% Burns Subsequent Dressing	129	129	112	112
1103	30% to 50% Burns 1st Dressing	200	200	174	174
1104	30% to 50% Burns Subsequent Dressing	158	158	137	137
1105	Extensive Burn -above 50% Frist Dressing	285	285	248	248
1106	Extensive Burn -above 50% Subsequent dressing	200	200	174	174
TREATMENT PROCEDURE ORTHOPEDICS					
1107	Plaster Work	293	293	255	255
1108	Fingers (post slab)	268	268	233	233
1109	Fingers full plaster	298	298	259	259
1110	Colles Fracture - Below elbow	1012	1012	880	880
1111	Colles Fracture - Full plaster	1029	1029	895	895
1112	Colles fracture Ant. Or post. slab	460	460	400	400
1113	Above elbow full plaster	179	179	156	156
1114	Above Knee post-slab	610	610	530	530
1115	Below Knee full plaster	190	190	165	165
1116	Below Knee post-slab	743	743	646	646
1117	Tube Plaster (or plaster cylinder)	863	863	750	750
1118	Above knee full plaster	1310	1310	1139	1139
1119	Above knee full slab	1198	1198	1042	1042
1120	Minerva Jacket	2500	2500	2174	2174
1121	Plaster Jacket	2262	2262	1967	1967
1122	Shoulder spica	2024	2024	1760	1760
1123	Single Hip spica	2322	2322	2019	2019
1124	Double Hip spica	2857	2857	2484	2484
1125	Strapping of Finger	185	185	161	161
1126	Strapping of Toes	186	186	162	162
1127	Strapping of Wrist	238	238	207	207
1128	Strapping of Elbow	271	271	236	236

1129	Strapping of Knee	358	358	311	311
1130	Strapping of Ankle	358	358	311	311
1131	Strapping of Chest	476	476	414	414
1132	Strapping of Shoulder	536	536	466	466
1133	Figure of 8 bandage	536	536	466	466
1134	Collar and cuff sling	265	265	230	230
1135	Ball bandage	414	414	360	360
1136	Application of POP Casts for Upper & Lower Limbs	728	728	633	633
1137	Application of Functional Cast Brace	1397	1397	1215	1215
1138	Application of Skin Traction	714	714	621	621
1139	Application of Skeletal Traction	982	982	854	854
1140	Bandage & Strappings for Fractures	572	572	497	497
1141	Aspiration & Intra Articular Injections	596	596	518	518
1142	Application of POP Spices & Jackets	2560	2560	2226	2226
1143	Close Reduction of Fractures of Limb & POP	2691	2691	2340	2340
1144	Reduction of Compound Fractures	2857	2857	2484	2484
1145	Open Reduction & Internal Fixation (ORIF) of Fingers & Toes	5357	5357	4658	4658
1146	Open Reduction of fracture of Long Bones of Upper / Lower Limb -Nailing & External Fixation	8332	8332	7245	7245
1147	Open Reduction of fracture of Long Bones of Upper / Lower Limb -AO Procedures	9998	9998	8694	8694
1148	Tension Band Wirings	5856	5856	5092	5092
1149	Bone Grafting	7475	7475	6500	6500

1150	Excision of Bone Tumours	7142	7142	6210	6210
1151	Excision or other Operations for Scaphoid Fractures	7439	7439	6469	6469
1152	Sequestrectomy & Saucerization	7142	7142	6210	6210
1153	Sequestrectomy & Saucerizations -Arthrotomy	10320	10320	8974	8974
1154	Multiple Pinning Fracture Neck Femur	11903	11903	10350	10350
1155	Plate Fixations for Fracture Neck Femur	15180	15180	13200	13200
1156	AO Compression Procedures for Fracture Neck Femur	17140	17140	14904	14904
1157	Open Reduction of Fracture Neck Femur Muscle Pedicle Graft and Internal Fixations	20183	20183	17550	17550
1158	Close Reduction of Dislocations	3286	3286	2857	2857
1159	Open Reduction of Dislocations	3559	3559	3095	3095
1160	Open Reduction & Internal Fixation (ORIF) of Fracture Dislocation	13973	13973	12150	12150
1161	Neurolysis/Nerve repair	14283	14283	12420	12420
1162	Nerve Repair with Grafting	17259	17259	15008	15008
1163	Tendon with Transplant or Graft	10712	10712	9315	9315
1164	Tendon Lengthening/Tendon repair	8332	8332	7245	7245
1165	Tendon Transfer	3214	3214	2795	2795
1166	Laminectomy Excision Disc and Tumours	4999	4999	4347	4347
1167	Split Osteotomy and Internal Fixations	24995	24995	21735	21735

1168	Anterolateral decompression for tuberculosis/ Costo-Transversectomy	3571	3571	3105	3105
1169	Anterolateral Decompression and Spine Fusion	22253	22253	19350	19350
1170	Corrective Osteotomy & Internal Fixation- short bones	14283	14283	12420	12420
1171	Corrective Osteotomy & Internal Fixation- long bones	11426	11426	9936	9936
1172	Arthrodesis of - Minor Joints	10712	10712	9315	9315
1173	Arthrodesis of - Major Joints	10350	10350	9000	9000
1174	Soft Tissue Operations for Congenital Talipes Equinovarus (CTEV)	8332	8332	7245	7245
1175	Soft Tissue Operations for Polio	7142	7142	6210	6210
1176	Hemiarthroplasty- Hip	22138	22138	19250	19250
1177	Hemiarthroplasty- Shoulder	22138	22138	19250	19250
1178	Operations for Brachial Plexus & Cervical Rib	24995	24995	21735	21735
1179	Amputations - Below Knee	7590	7590	6600	6600
1180	Amputations - Below Elbow	7083	7083	6159	6159
1181	Amputations - Above Knee	9258	9258	8050	8050
1182	Amputations - Above Elbow	7083	7083	6159	6159
1183	Amputations - Forequarter	13800	13800	12000	12000
1184	Amputations -Hind Quarter and Hemipelvectomy	19044	19044	16560	16560
1185	Disarticulations - Major joint	21425	21425	18630	18630
1186	Disarticulations - Minor joint	13093	13093	11385	11385
1187	Arthrography	9522	9522	8280	8280
1188	Arthroscopy - Diagnostic	8868	8868	7711	7711
1189	Arthroscopy-therapeutic: without implant	11500	11500	10000	10000
1190	Arthroscopy-therapeutic: with implant	17854	17854	15525	15525

1191	Soft Tissue Operation on Joints -Small	7142	7142	6210	6210
1192	Soft Tissue Operation on Joints -Large	15525	15525	13500	13500
1193	Myocutaneous and Fasciocutaneous Flap Procedures for Limbs	19282	19282	16767	16767
1194	Removal of Wires & Screw	1822	1822	1584	1584
1195	Removal of Plates	4285	4285	3726	3726
1196	Total Hip Replacement (THR)	81650	81650	71000	71000
1197	Total Ankle Joint Replacement	109710	109710	95400	95400
1198	Total Knee Joint Replacement (TKR)	113850	113850	99000	99000
1199	Total Shoulder Joint Replacement	81765	81765	71100	71100
1200	Total Elbow Joint Replacement	81765	81765	71100	71100
1201	Total Wrist Joint Replacement	115000	115000	100000	100000
1202	Total finger joint replacement	20700	20700	18000	18000
1203	Tubular external fixator	4761	4761	4140	4140
1204	Ilizarov's external fixator	8035	8035	6987	6987
1205	Pelvi-acetebular fracture -Internal fixation	8927	8927	7763	7763
1206	Meniscectomy	12420	12420	10800	10800
1207	Meniscus Repair	11500	11500	10000	10000
1208	Anterior Cruciate Ligament (ACL) Reconstruction	9775	9775	8500	8500
1209	Posterior Cruciate Ligament (PCL) Reconstruction	15525	15525	13500	13500
1210	Knee Collateral Ligament Reconstruction	14375	14375	12500	12500
1211	Bencarf Repair Shoulder	15180	15180	13200	13200
1212	RC Repair	1725	1725	1500	1500
1213	Biceps tenodesis	16100	16100	14000	14000
1214	Distal biceps tendon repair	11937	11937	10380	10380
1215	Arthrolysis of knee	14375	14375	12500	12500
1216	Capsulotomy of Shoulder	17250	17250	15000	15000

1217	Conservative Plaster of Paris (POP)	1242	1242	1080	1080
1218	Application for CTEV per sitting	1242	1242	1080	1080
1219	Total Hip Replacement (THR) Revision Stage-I	175950	175950	153000	153000
1220	Total Hip Replacement (THR) Revision Stage-II	51750	51750	45000	45000
1221	Total Knee Replacement (TKR) Revision Stage-I	36225	36225	31500	31500
1222	Total Knee Replacement (TKR) Revision Stage-II	36225	36225	31500	31500
1223	Illizarov/ external fixation for limb lengthening/ deformity correction	14375	14375	12500	12500
1224	Discectomy/ Micro Discectomy	14375	14375	12500	12500
1225	Laminectomy	5343	5343	4646	4646
1226	Spinal Fixation Cervical/dorsolumbar/ lumbosacral	18400	18400	16000	16000
1227	Fusion Surgery Cervical/ Lumbar Spine upto 2 Level	25300	25300	22000	22000
1228	Spinal Fusion Surgery Cervical/ Lumbar Spine -More than 2 Level	13800	13800	12000	12000
1229	Scoliosis Surgery/ Deformity Correction of Spine	28750	28750	25000	25000
1230	Vertebroplasty	13800	13800	12000	12000
1231	Spinal Injections	466	466	405	405
1232	Dynamic Hip Screw (DHS) for Fracture Neck Femur	17250	17250	15000	15000
1233	Proximal Femoral Nail (PFN for IT Fracture)	16100	16100	14000	14000
1234	Spinal Osteotomy	1649	1649	1434	1434

1235	Illizarov's / External Fixation for Trauma	13455	13455	11700	11700
1236	Soft Tissue Operations for Polio/ Cerebral Palsy	10926	10926	9501	9501
1237	Mini Fixator for Hand/Foot	10350	10350	9000	9000
1238	Other Major Surgery	39589	39589	34425	34425
1239	Other Minor Surgery	13665	13665	11883	11883
TREATMENT PROCEDURE PHYSIOTHERAPY					
1240	Ultrasonic therapy	81	81	70	70
1241	Shortwave Diathermy (SWD)	81	81	70	70
1242	Electrical stimulation (therapeutic)	81	81	70	70
1243	Muscle testing and diagnostic	82	82	71	71
1244	Infrared	86	86	75	75
1245	Ultraviolet Therapeutic (UV Therapeutic) dose	60	60	52	52
1246	Intermittent Lumbar Traction	81	81	70	70
1247	Intermittent Cervical traction	86	86	75	75
1248	Wax bath	81	81	70	70
1249	Hot pack	90	90	78	78
1250	Breathing Exercises & Postural Drainage	52	52	45	45
1251	Cerebral Palsy – exercise	58	58	50	50
1252	Post – polio exercise	58	58	50	50
NUCLEAR MEDICINE / RADIOTHERAPY AND CHEMOTHERAPY					
1253	Cobalt 60 therapy	65981	65981	57375	57375
1254	Cobalt 60 therapy- Radical therapy	78689	78689	68425	68425
1255	Cobalt 60 therapy- Palliative therapy	25293	25293	21994	21994
1256	Linear accelerator	30791	30791	26775	26775
1257	Linear accelerator- Radical therapy	67448	67448	58650	58650
1258	Linear accelerator- Palliative therapy	35411	35411	30792	30792
1259	3D Planning	5621	5621	4888	4888

1260	2D Planning	5059	5059	4399	4399
1261	IMRT(Intensity Modulated radiotherapy)	104409	104409	90790	90790
1262	SRT (Stereotactic radiotherapy)	63130	63130	54896	54896
1263	SRS(Stereotactic radio surgery)	83365	83365	72491	72491
1264	IGRT(Image guided radiotherapy)	152161	152161	132314	132314
1265	Respiratory Gating-alongwith Linear accelerator planning	113850	113850	99000	99000
1266	Electron beam with Linear accelerator	69835	69835	60726	60726
1267	Tomotherapy	82179	82179	71460	71460
NUCLEAR MEDICINE / BRACHYTHERAPY- HIGHDOSE RADIATION					
1268	Intracavitory	13490	13490	11730	11730
1269	Interstitial	60703	60703	52785	52785
1270	Intraluminal	10118	10118	8798	8798
1271	Surface mould	4807	4807	4180	4180
1272	Gliadel Wafer	97187	97187	84510	84510
NUCLEAR MEDICINE / CHEMOTHERAPY					
1273	Neoadjuvant	949	949	825	825
1274	Adjuvant	949	949	825	825
1275	Concurrent-chemoradiation	1012	1012	880	880
1276	Single drug	572	572	497	497
1277	Multiple drugs	928	928	807	807
1278	Targeted therapy	1012	1012	880	880
1279	Chemoport facility	1012	1012	880	880
1280	PICC line (peripherally inserted Central Cannulisation)	1012	1012	880	880
LIST OF PROCEDURES/ TESTS IN GASTROENTEROLOGY / ENDOSCOPIC PROCEDURES					
1281	Upper GI Endoscopy + Lower GI Endoscopy	1786	1786	1553	1553
1282	Diagnostic endoscopy	288	288	250	250
1283	Endoscopic biopsy	380	380	330	330

1284	Endoscopic mucosal resection	1597	1597	1389	1389
1285	Oesophageal stricture dilatation	1898	1898	1650	1650
1286	Balloon dilatation of achalasia cardia	2976	2976	2588	2588
1287	Foreign body removal	1898	1898	1650	1650
1288	Oesophageal stenting	3450	3450	3000	3000
1289	Band ligation of oesophageal varices	2588	2588	2250	2250
1290	Sclerotherapy of oesophageal varices	2588	2588	2250	2250
1291	Glue injection of varices	2875	2875	2500	2500
1292	Argon plasma coagulation	4166	4166	3623	3623
1293	Pyloric balloon dilatation	2657	2657	2310	2310
1294	Enteranal stenting	4048	4048	3520	3520
1295	Duodenal stricture dilation	1139	1139	990	990
1296	Single balloon enterocopy	4140	4140	3600	3600
1297	Double balloon enteroscopy	4025	4025	3500	3500
1298	Capsule endoscopy	5693	5693	4950	4950
1299	Piles banding	1226	1226	1066	1066
1300	Colonic stricture dilatation	3013	3013	2620	2620
1301	Hot biopsy forceps procedures	3450	3450	3000	3000
1302	Colonic stenting	3013	3013	2620	2620
1303	Junction biopsy	2300	2300	2000	2000
1304	Conjugal microscopy	4600	4600	4000	4000
1305	Endoscopic sphincterotomy	2657	2657	2310	2310
1306	CBD stone extraction	2657	2657	2310	2310
1307	CBD stricture dilatation	7475	7475	6500	6500
1308	Biliary stenting (plastic and metallic)	5313	5313	4620	4620
1309	Mechanical lithotripsy of CBD stones	8855	8855	7700	7700
1310	Pancreatic sphincterotomy	6641	6641	5775	5775
1311	Pancreatic stricture dilatation	6325	6325	5500	5500
1312	Pancreatic stone extraction	10451	10451	9088	9088

1313	Mechanical lithotripsy of pancreatic stones	11784	11784	10247	10247
1314	Endoscopic cysto gastrostomy	8855	8855	7700	7700
1315	Balloon dilatation of papilla	7142	7142	6210	6210
1316	Ultrasound guided FNAC	633	633	550	550
1317	Ultrasound guided abscess Drainage	745	745	648	648
1318	Percutaneous Transhepatic Biliary Drainage (PTBD)	1323	1323	1150	1150
1319	Diagnostic angiography	2070	2070	1800	1800
1320	Vascular embolization	17365	17365	15100	15100
1321	Transjugular Intrahepatic Portosystemic Shunt (TIPS)	5589	5589	4860	4860
1322	Inferior vena cava (IVC) Venography and Hepatic vein (HV) Venography	35410	35410	30791	30791
1323	Muscular stenting	101171	101171	87975	87975
1324	Balloon-occluded Retrograde Intravenous Obliteration (BRTO)	59513	59513	51750	51750
1325	Portal haemodynamic studies	1980	1980	1722	1722
1326	Manometry and PH metry	1854	1854	1612	1612
1327	Oesophageal PH metry	5750	5750	5000	5000
1328	Oesophageal manometry	5750	5750	5000	5000
1329	Small bowel manometry	7038	7038	6120	6120
1330	Anorectal manometry	7038	7038	6120	6120
1331	Colonic manometry	7918	7918	6885	6885
1332	Biliary manometry	8798	8798	7650	7650
1333	Sengstaken blackenesse tube tempode	2976	2976	2588	2588
1334	Lintas machles tube tempode	3163	3163	2750	2750
1335	Faecal / Fecal fat test/ fecal chymotrypsin/ fecal elastase	362	362	315	315
1336	Breath tests	345	345	300	300

1337	Extracorporeal Shortwave Lithotripsy (ESWL) (Select CGHS rate code 888 for approved rate)	see code 888	see code 888	see code 888	see code 888
1338	Liver biopsy	1428	1428	1242	1242
NAME OF INVESTIGATION / DENTAL					
1339	Dental IOPA X-ray	58	58	50	50
1340	Occlusal X-ray	90	90	78	78
1341	OPG X-ray	225	225	196	196
NAME OF INVESTIGATION / PULMONARY					
1342	Lung Ventilation & Perfusion Scan (V/Q Scan)	3726	3726	3240	3240
1343	Lung Perfusion Scan	2300	2300	2000	2000
NAME OF INVESTIGATION / OSTEOLOGY					
1344	Whole Body Bone Scan with SPECT.	3541	3541	3079	3079
1345	Three phase whole body Bone Scan	3565	3565	3100	3100
NAME OF INVESTIGATION / NEUROSCIENCES					
1346	Brain Perfusion SPECT Scan with Technetium 99m radiopharmaceuticals.	10118	10118	8798	8798
1347	Radionuclide Cisternography for CSF leak	4301	4301	3740	3740
NAME OF INVESTIGATION / GASTRO ANDHEPATOBILIARY					
1348	Gastro esophageal Reflux Study (GER Study)	2185	2185	1900	1900
1349	Gastro intestinal Bleed (GloB.) Study with Technetium 99m labeled RBCs.	3541	3541	3079	3079
1350	Hepatobiliary Scintigraphy.	2811	2811	2444	2444
1351	Meckel's Scan	2248	2248	1955	1955
1352	Hepatosplenic scintigraphy with Technetium-99m radiopharmaceuticals	2151	2151	1870	1870
1353	Gastric emptying	1320	1320	1148	1148

NAME OF INVESTIGATION / GENITOURINARY					
1354	Renal Cortical Scintigraphy with Technetium 99m Dimercaptosuccinic acid (DMSA)	3541	3541	3079	3079
1355	Dynamic Renography.	3541	3541	3079	3079
1356	Dynamic Renography with Diuretic.	3541	3541	3079	3079
1357	Dynamic Renography with Captopril	2254	2254	1960	1960
1358	Testicular Scan	1686	1686	1466	1466
NAME OF INVESTIGATION / ENDOCRINOLOGY					
1359	Thyroid Uptake measurements with 131-Iodine.	1725	1725	1500	1500
1360	Thyroid Scan with Technetium 99m Pertechnetate.	1686	1686	1466	1466
1361	Iodine-131 Whole Body Scan	3373	3373	2933	2933
1362	Whole Body Scan with MIBG	18211	18211	15836	15836
1363	Parathyroid Scan	5621	5621	4888	4888
NAME OF INVESTIGATION / RADIO-ISOTOPETHERAPY					
1364	131-Iodine Therapy	1760	1760	1530	1530
1365	131-Iodine Therapy <15mCi	4432	4432	3854	3854
1366	131-Iodine Therapy 15-50mCi	5175	5175	4500	4500
1367	131-Iodine Therapy 51-100mCi	12420	12420	10800	10800
1368	131-Iodine Therapy >100mCi	17250	17250	15000	15000
1369	Phosphorus-32 therapy for metastatic bone pain palliation	5175	5175	4500	4500
1370	Samarium-153 therapy for metastatic bone pain palliation	12018	12018	10450	10450
1371	Radiosynovectomy with Yttrium	21994	21994	19125	19125
NAME OF INVESTIGATION / CARDIOLOGY					
1372	Stress thallium / Myocardial Perfusion Scintigraphy	9781	9781	8505	8505

1373	Rest thallium / Myocardial Perfusion Scintigraphy	9200	9200	8000	8000
1374	Venography	3795	3795	3300	3300
1375	Treadmill Test (TMT)	562	562	489	489
1376	Transoesophageal Echocardiography (TEE)	562	562	489	489
1377	Lymphangiography	1725	1725	1500	1500
NAME OF INVESTIGATION / TUMOUR IMAGING					
1378	Scintimammography.	5175	5175	4500	4500
1379	Indium labelled octreotide Scan	77625	77625	67500	67500
NAME OF INVESTIGATION / PET SCAN					
1380	FDG Whole body PET / CT Scan	22770	22770	19800	19800
1381	Brain I Heart FDG PET / CT Scan	15525	15525	13500	13500
1382	Gallium-68 Peptide PET / CT imaging for Neuroendocrine Tumor	17250	17250	15000	15000
LABORATORY MEDICINE / CLINICAL PATHOLOGY					
1383	Urine routine- pH, Specific gravity, sugar, protein and microscopy	40	40	35	35
1384	Urine Microalbumin	72	72	63	63
1385	Stool routine	38	38	33	33
1386	Stool occult blood	25	25	22	22
1387	Post coital smear examination	31	31	27	27
1388	Semen analysis	40	40	35	35
LABORATORY MEDICINE / HAEMATOLOGY					
1389	Haemoglobin (Hb)	21	21	18	18
1390	Total Leucocytic Count (TLC)	36	36	31	31
1391	Differential Leucocytic Count (DLC)	36	36	31	31
1392	Erythrocyte Sedimentation Rate (ESR)	29	29	25	25

1393	Total Red Cell count with MCV,MCH,MCHC,DRW	33	33	29	29
1394	Complete Haemogram/CBC, Hb,RBC count and indices,TLC, DLC, Platelet, ESR, Peripheral smear examination	155	155	135	135
1395	Platelet count	49	49	43	43
1396	Reticulocyte count	55	55	48	48
1397	Absolute Eosinophil count (AEC)	49	49	43	43
1398	Packed Cell Volume (PCV)	15	15	13	13
1399	Peripheral Smear Examination	49	49	43	43
1400	Smear for Malaria parasite	43	43	37	37
1401	Bleeding Time	40	40	35	35
1402	Osmotic fragility Test	58	58	50	50
1403	Bone Marrow Smear Examination	81	81	70	70
1404	Bone Marrow Smear Examination with iron stain	288	288	250	250
1405	Bone Marrow Smear Examination and cytochemistry	460	460	400	400
1406	Activated partial ThromboplastinTime (APTT)	115	115	100	100
1407	Rapid test for malaria(card test)	51	51	44	44
1408	WBC cytochemistry for leukemia -Complete panel	127	127	110	110
1409	Bleeding Disorder panel- PT, APTT, Thrombin TimeFibrinogen, D-Dimer/ Fibrinogen Degradation Products (FDP)	460	460	400	400
1410	Factor Assays-Factor VIII	828	828	720	720
1411	Factor Assays-Factor IX	782	782	680	680
1412	Platelet Function test	58	58	50	50

1413	Tests for hypercoagulable states- Protein C, Protein S, Antithrombin	414	414	360	360
1414	Tests for lupus anticoagulant	173	173	150	150
1415	Tests for Antiphospholipid antibody IgG, IgM (forcardiolipin and B2 Glycoprotein 1)	518	518	450	450
1416	Thalassemia studies (Red Cell indices and Hb HPLC)	644	644	560	560
1417	Tests for Sickling / Hb HPLC	79	79	69	69
LABORATORY MEDICINE / BLOOD BANK					
1418	Blood Group & RH Type	35	35	30	30
1419	Cross match	58	58	50	50
1420	Coomb's Test Direct	104	104	90	90
1421	Coomb's Test Indirect	115	115	100	100
1422	3 cell panel- antibody screening for pregnant female	196	196	170	170
1423	11 cells panel for antibody identification	196	196	170	170
1424	Hepatitis B surface antigen (HBsAg)	117	117	102	102
1425	Hepatitis C virus (HCV)	147	147	128	128
1426	Human immunodeficiency virus- HIV I and II	173	173	150	150
1427	Venereal Disease Research Laboratory test (VDRL)	49	49	43	43
1428	RH Antibody titer	92	92	80	80
1429	Platelet Concentrate	64	64	56	56
1430	Random Donor Platelet(RDP)- (Select CGHS rate Code 1828 for approved rate)	See code 1828	See code 1828	See code 1828	See code 1828
1431	Single Donor Platelet (SDP- Apheresis)- (Select CGHS rate Code 1830 for approved rate)	see code 1830	see code 1830	See code 1830	See code 1830
1432	Routine-H & E	93	93	81	81

1433	special stain	75	75	65	65
1434	Immunohistochemistry(IHC)	805	805	700	700
1435	Frozen section	807	807	702	702
1436	Paraffin section	394	394	343	343
LABORATORY MEDICINE / CYTOLOGY					
1437	Pap Smear	155	155	135	135
1438	Body fluid for Malignant cells	155	155	135	135
1439	Fine Needle Aspiration Cytology (FNAC)	230	230	200	200
NAME OF INVESTIGATION / FLOW CYTOMETRY					
1440	Leukemia panel /Lymphoma panel	1589	1589	1382	1382
1441	Paroxysmal Nocturnal Hemoglobinuria (PNH) Panel-CD55,CD59	1150	1150	1000	1000
LABORATORY MEDICINE / CYTOGENETIC STUDIES					
1442	Karyotyping (Select CGHS rate code 677 for approved rate)	see ocde 677	see ocde 677	see code 677	see code 677
1443	Fluorescent in situ hybridization (FISH)	575	575	500	500
LABORATORY MEDICINE / BIO-CHEMISTRY					
1444	Blood Glucose Random	28	28	24	24
1445	24 hrs urine for Proteins,Sodium, creatinine	52	52	45	45
1446	Blood Urea Nitrogen	62	62	54	54
1447	Serum Creatinine	63	63	55	55
1448	Urine Bile Pigment and Salt	26	26	23	23
1449	Urine Urobilinogen	21	21	18	18
1450	Urine Ketones	31	31	27	27
1451	Urine Occult Blood	37	37	32	32
1452	Urine total proteins	18	18	16	16
1453	Rheumatoid Factor / Rh Factor test	115	115	100	100
1454	Bence Jones protein	48	48	42	42
1455	Serum Uric Acid	63	63	55	55
1456	Serum Bilirubin total & direct	92	92	80	80

1457	Serum Iron	104	104	90	90
1458	C-reactive Protein (CRP)	115	115	100	100
1459	C-reactive Protein (CRP) Quantitative	184	184	160	160
1460	Body fluid (CSF/Ascitic Fluid etc.)Sugar, Protein etc.	104	104	90	90
1461	Albumin.	21	21	18	18
1462	Creatinine clearance.	92	92	80	80
1463	Serum Cholesterol	71	71	62	62
1464	Total Iron Binding Capacity (TIBC)	92	92	80	80
1465	Glucose (Fasting & PP)	54	54	47	47
1466	Serum Calcium –Total	69	69	60	60
1467	Serum Calcium –Ionic	51	51	44	44
1468	Serum Phosphorus	69	69	60	60
1469	Total Protein Alb/Glo Ratio	58	58	50	50
1470	Immunoglobulin G (IgG)	276	276	240	240
1471	Immunoglobulin M(IgM)	276	276	240	240
1472	Immunoglobulin A(IgA)	276	276	240	240
1473	Antinuclear antibody (ANA)	230	230	200	200
1474	Anti-double stranded DNA (anti-dsDNA)	403	403	350	350
1475	Serum glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT)	63	63	55	55
1476	Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST)	63	63	55	55
1477	Serum amylase	135	135	117	117
1478	Serum Lipase	150	150	130	130
1479	Serum Lactate	83	83	72	72
1480	Serum Magnesium	115	115	100	100
1481	Serum Sodium	58	58	50	50
1482	Serum Potassium	52	52	45	45
1483	Serum Ammonia	115	115	100	100

1484	Anemia Profile	235	235	204	204
1485	Serum Testosterone	155	155	135	135
1486	Imprint Smear From Endoscopy	248	248	216	216
1487	Triglycerides	86	86	75	75
1488	Glucose Tolerance Test (GTT)	104	104	90	90
1489	Triple Marker.	828	828	720	720
1490	Creatine Phosphokinase (CPK)/Creatine Kinase (CK)	115	115	100	100
1491	Foetal Haemoglobin (HbF)	98	98	85	85
1492	Prothrombin Time (PT)	114	114	99	99
1493	Lactate dehydrogenase (LDH)	115	115	100	100
1494	Alkaline Phosphatase	69	69	60	60
1495	Acid Phosphatase	81	81	70	70
1496	CPK MB/CK MB	197	197	171	171
1497	CK MB Mass/CPK MB Mass	161	161	140	140
1498	Troponin I	115	115	100	100
1499	Troponin T	633	633	550	550
1500	Glucose-6-Phosphate Dehydrogenase (G6PD)	115	115	100	100
1501	Lithium	150	150	130	130
1502	Dilantin (phenytoin)	460	460	400	400
1503	Carbamazepine	414	414	360	360
1504	Valproic acid	345	345	300	300
1505	Ferritin (Select CGHS rate code 1517 for approved rate)	see code 1517	see code 1517	see code 1517	see code 1517
1506	Blood gas analysis / Arterial Blood Gas (ABG)	138	138	120	120
1507	Blood gas analysis / Arterial Blood Gas (ABG) with electrolytes	476	476	414	414
1508	Urine pregnancy test	75	75	65	65
1509	Tests for Antiphospholipid antibodies syndrome	322	322	280	280
1510	Glycosylated Haemoglobin (HbA1c)	150	150	130	130

1511	Haemoglobin Electrophoresis/ Hb HPLC (Select CGHS rate code 1417 for approved rate)	see code 1417	see code 1417	see code 1417	see code 1417
1512	Kidney Function Test (KFT)	233	233	203	203
1513	Liver Function Test (LFT)	259	259	225	225
1514	Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides)	230	230	200	200
Nutritional Markers					
1515	Serum Iron	104	104	90	90
1516	Total Iron Binding Capacity (TIBC) (Select CGHS rate code 1464 for approved rate)	see code 1464	see code 1464	see code 1464	see code 1464
1517	Serum Ferritin	115	115	100	100
1518	Vitamin B12 assay.	288	288	250	250
1519	Folic Acid assay.	345	345	300	300
1520	Extended Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides Apo A1,Apo B,Lp (a))	616	616	536	536
1521	Apolipoprotein A1 (ApoA1)	230	230	200	200
1522	Apolipoprotein B (Apo B)	229	229	199	199
1523	Lipoprotein A / Lp A	512	512	445	445
1524	CD 3,4 and 8 counts	196	196	170	170
1525	CD 3,4 and 8 percentage	196	196	170	170
1526	Low density lipoprotein (LDL)	71	71	62	62
1527	Homocysteine.	460	460	400	400
1528	Haemoglobin (Hb) Electrophoresis/ (Select CGHS rate code 1417 for approved rate)	see code 1417	see code 1417	see code 1417	see code 1417
1529	Serum Electrophoresis.	253	253	220	220
1530	Fibrinogen.	171	171	149	149
1531	Chloride.	62	62	54	54
1532	Magnesium.	173	173	150	150

1533	Gamma-Glutamyl Transpeptidase (GGTP)	104	104	90	90
1534	Lipase.	275	275	239	239
1535	Fructosamine.	230	230	200	200
1536	Beta 2 microglobulin (B2M) / β 2 microglobulin	104	104	90	90
1537	Catecholamines.	1208	1208	1050	1050
1538	Creatinine clearance - (Select CGHS rate code 1462 for approved rate)	see code 1462	see code 1462	see code 1462	see code 1462
NAME OF INVESTIGATION / TUMOUR MARKERS					
1539	Prostate Specific antigen (PSA)- Total	359	359	312	312
1540	Prostate-specific antigen (PSA) - Free	389	389	338	338
1541	Alpha Fetoprotein (AFP)	337	337	293	293
1542	Human chorionic gonadotropin (HCG)	299	299	260	260
1543	Cancer Antigen 125 (CA 125)	450	450	391	391
1544	Cancer Antigen 19.9 (CA 19.9)	708	708	616	616
1545	Cancer Antigen 15.3 (CA 15.3)	644	644	560	560
1546	Vanillylmandelic Acid (VMA)	403	403	350	350
1547	Calcitonin	518	518	450	450
1548	Carcinoembryonic Antigen (CEA)	391	391	340	340
OTHERS					
1549	Immunofluorescence	173	173	150	150
1550	Direct(Skin and kidney Disease)	440	440	383	383
1551	Indirect (antids DNA Anti Smith ANCA)	489	489	425	425
1552	Calcidiol / 25-hydroxycholecalciferol / Vitamin D3 assay (Vit D3)	633	633	550	550

1553	Serum Protein electrophoresis withimmunofixation electrophoresis (IFE)	345	345	300	300
1554	BETA-2 Microglobulin assay (Select CGHS rate code 1536 for approved rate)	see code 1536	see code 1536	see code 1536	see code 1536
1555	Anti-Cyclic Citrullinated Peptide (Anti CCP)	518	518	450	450
1556	Anti-tissue Transglutaminase antibody (Anti TTG Antibody)	489	489	425	425
HORMONES					
1557	Serum Erythropoetin	489	489	425	425
1558	Adrenocorticotrophic Hormone (ACTH)	518	518	450	450
1559	T3, T4, TSH	230	230	200	200
1560	Triiodothyronine- T3	74	74	64	64
1561	Tetraiodothyronine T4	74	74	64	64
1562	Thyroid stimulating hormone (TSH)	104	104	90	90
1563	Luteinizing hormone (LH)	173	173	150	150
1564	Follicle stimulating hormone (FSH)	173	173	150	150
1565	Prolactin	173	173	150	150
1566	Cortisol	288	288	250	250
1567	PTH(Paratharmone)	575	575	500	500
1568	C-Peptide (C Peptide / Connecting Peptide)	380	380	330	330
1569	Insulin.	173	173	150	150
1570	Progesterone.	259	259	225	225
1571	17 Hydroxyprogesterone (17 OH Progesterone)	506	506	440	440
1572	Dehydroepiandrosterone sulfate (DHEAS)	506	506	440	440
1573	Androstenedione	690	690	600	600
1574	Growth Hormone.	391	391	340	340
LABORATORY/ MEDICINE/CLINICAL PATHOLOGY					

1575	Thyroid peroxidase antibody (TPO)	345	345	300	300
1576	Throglobulin.	345	345	300	300
1577	Hydatid Serology.	366	366	318	318
1578	Anti Sperm Antibodies.	437	437	380	380
1579	Hepatitis B Virus (HBV) DNA Qualitative	2300	2300	2000	2000
1580	Hepatitis B Virus (HBV) DNA Quantitative.	1725	1725	1500	1500
1581	Hepatitis C Virus (HCV) RNA Qualitative.	1945	1945	1691	1691
1582	Human papillomaviruse (HPV) Serology	251	251	218	218
1583	Rota Virus serology	150	150	130	130
1584	PCR for Tuberculosis (TB)	1035	1035	900	900
1585	PCR for Human immunodeficiency virus (HIV)	690	690	600	600
1586	Chlamydae antigen	880	880	765	765
1587	Chlamydae antibody	274	274	238	238
1588	Brucella serology	265	265	230	230
1589	Influenza A serology	1084	1084	943	943
USG, X-RAY , CT, MRI, BONE DENSITOMETRY					
1590	USG for Obstetrics - Anomalies scan	886	886	770	770
1591	Abdomen USG	267	267	232	232
1592	Pelvic USG (prostate, gynae, infertility etc)	293	293	255	255
1593	Small parts USG (scrotum, thyroid , parathyroid etc)	401	401	349	349
1594	Neonatal head (Tranfontanellar)	489	489	425	425
1595	Neonatal spine	572	572	497	497
1596	Contrast enhanced USG	932	932	810	810
1597	USG Breast	401	401	349	349
1598	USG Hysterosalpingography (HSG)	293	293	255	255

1599	Carotid Doppler	978	978	850	850
1600	Arterial Colour Doppler	812	812	706	706
1601	Venous Colour Doppler	812	812	706	706
1602	Colour Doppler, renal arteries/any other organ	920	920	800	800
1603	USG guided intervention- FNAC	564	564	490	490
1604	USG guided intervention - biopsy	828	828	720	720
1605	USG guided intervention - nephrostomy	828	828	720	720
X-Ray					
1606	Abdomen AP Supine or Erect (One film)	132	132	115	115
1607	Abdomen Lateral view (one film)	132	132	115	115
1608	Chest PA view (one film)	69	69	60	60
1609	Chest Lateral (one film)	69	69	60	60
1610	Mastoids: Towne view, oblique views (3 films)	259	259	225	225
1611	Extremities, bones & Joints AP & Lateral views (Two films)	293	293	255	255
1612	Pelvis AP (one film)	114	114	99	99
1613	Temporomandibular (TM) Joints (one film)	114	114	99	99
1614	Abdomen & Pelvis for KUB	132	132	115	115
1615	Skull AP & Lateral (2 films)	288	288	250	250
1616	Spine AP & Lateral (2 films)	259	259	225	225
1617	PNS view (1 film)	114	114	99	99
X-ray CONTRAST STUDIES					
1618	Barium Swallow	587	587	510	510
1619	Barium Upper GI study	920	920	800	800
1620	Barium Upper GI study (Double contrast)	1075	1075	935	935
1621	Barium Meal follow through	1075	1075	935	935
1622	Barium Enema (Single contrast/double contrast)	978	978	850	850

1623	Small bowel enteroclysis	1150	1150	1000	1000
1624	ERCP (Endoscopic Retrograde Cholangio –Pancreatography)	2588	2588	2250	2250
1625	General:Fistulography / Sinography/Sialography /Dacrocystography/ T-Tube cholangiogram /Nephrostogram	660	660	574	574
1626	Percutaneous transhepatic cholangiography (PTC)	1490	1490	1296	1296
1627	Intravenous Pyelography (IVP)	1232	1232	1071	1071
1628	Micturating Cystourethrography (MCU)	704	704	612	612
1629	Retrograde Urethrography (RGU)	704	704	612	612
1630	Contrast Hystero-Salpingography (HSG)	1056	1056	918	918
1631	X-ray Arthrography	805	805	700	700
1632	Cephalography	173	173	150	150
1633	Myelography	2875	2875	2500	2500
1634	Diagnostic Digital Subtraction Angiography (DSA)	2011	2011	1749	1749
MAMMOGRAPHY					
1635	X-ray Mammography	362	362	315	315
1636	MRI Mammography	2933	2933	2550	2550
Computed Tomography (CT) Scan					
1637	CT Scan Head-Without Contrast	1035	1035	900	900
1638	CT Scan Head- with Contrast -With Contrast including CT angiography	1553	1553	1350	1350
1639	CT Scan Chest - without contrast (for lungs)	1955	1955	1700	1700
1640	CT Scan Lower Abdomen (incl. Pelvis) With Contrast	1955	1955	1700	1700

1641	CT Scan Lower Abdomen (Incl. Pelvis) Without Contrast	1725	1725	1500	1500
1642	CT Scan Whole Abdomen Without Contrast	3105	3105	2700	2700
1643	CT Scan Whole Abdomen With Contrast	4658	4658	4050	4050
1644	Triple Phase CT abdomen	4658	4658	4050	4050
1645	CT Scan angiography abdomen/ Chest	5175	5175	4500	4500
1646	CT Scan Enteroclysis	6325	6325	5500	5500
1647	CT Scan Neck – Without Contrast	1725	1725	1500	1500
1648	CT Scan Neck – With Contrast	2151	2151	1870	1870
1649	CT Scan Orbita - Without Contrast	1369	1369	1190	1190
1650	CT Scan Orbita - With Contrast	1857	1857	1615	1615
1651	CT Scan of Para Nasal Sinuses- Without Contrast	1035	1035	900	900
1652	CT Scan of Para Nasal Sinuses - With Contrast	1840	1840	1600	1600
1653	CT Scan Spine (Cervical, Dorsal, Lumbar, Sacral)-without Contrast	1725	1725	1500	1500
1654	CT Scan Temporal bone – without contrast	1027	1027	893	893
1655	CT Scan- Dental	1466	1466	1275	1275
1656	CT Scan Limbs -Without Contrast	1955	1955	1700	1700
1657	CT Scan Limbs -With Contrast including CT angiography	2591	2591	2253	2253
1658	CT Guided intervention –FNAC	1242	1242	1080	1080
1659	CT Guided Trucut Biopsy	1380	1380	1200	1200
1660	CT Guided intervention -percutaneous catheter drainage/tube placement	1501	1501	1305	1305
MRI					

1661	MRI Head – Without Contrast	2298	2298	1998	1998
1662	MRI Head – With Contrast	3275	3275	2848	2848
1663	MRI Orbita – Without Contrast	1662	1662	1445	1445
1664	MRI Orbita – With Contrast	2300	2300	2000	2000
1665	MRI Nasopharynx and PNS – Without Contrast	2818	2818	2450	2450
1666	MRI Nasopharynx and PNS – With Contrast	4025	4025	3500	3500
1667	MR for Salivary Glands with Sialography	3105	3105	2700	2700
1668	MRI Neck - Without Contrast	3450	3450	3000	3000
1669	MRI Neck- with contrast	5750	5750	5000	5000
1670	MRI Shoulder – Without contrast	2300	2300	2000	2000
1671	MRI Shoulder – With contrast	2990	2990	2600	2600
1672	MRI shoulder both Joints - Without contrast	3163	3163	2750	2750
1673	MRI Shoulder both joints – With contrast	4600	4600	4000	4000
1674	MRI Wrist Single joint - Without contrast	2444	2444	2125	2125
1675	MRI Wrist Single joint - With contrast	4600	4600	4000	4000
1676	MRI Wrist both joints - Without contrast	2444	2444	2125	2125
1677	MRI Wrist Both joints - With contrast	5750	5750	5000	5000
1678	MRI knee Single joint - Without contrast	2444	2444	2125	2125
1679	MRI knee Single joint - With contrast	5750	5750	5000	5000
1680	MRI knee both joints - Without contrast	2444	2444	2125	2125
1681	MRI knee both joints - With contrast	5750	5750	5000	5000

1682	MRI Ankle Single joint - Without contrast	2444	2444	2125	2125
1683	MRI Ankle single joint - With contrast	5750	5750	5000	5000
1684	MRI Ankle both joints - With contrast	5175	5175	4500	4500
1685	MRI Ankle both joints - Without contrast	2875	2875	2500	2500
1686	MRI Hip - With contrast	2875	2875	2500	2500
1687	MRI Hip – without contrast	2444	2444	2125	2125
1688	MRI Pelvis – Without Contrast	2444	2444	2125	2125
1689	MRI Pelvis – with contrast	5175	5175	4500	4500
1690	MRI Extremities - With contrast	5750	5750	5000	5000
1691	MRI Extremities - Without contrast	2444	2444	2125	2125
1692	MRI Temporomandibular – B/L - With contrast	4600	4600	4000	4000
1693	MRI Temporomandibular – B/L - Without contrast	2444	2444	2125	2125
1694	MR Temporal Bone/ Inner ear with contrast	4600	4600	4000	4000
1695	MR Temporal Bone/ Inner ear without contrast	2875	2875	2500	2500
1696	MRI Abdomen – Without Contrast	2444	2444	2125	2125
1697	MRI Abdomen – With Contrast	5750	5750	5000	5000
1698	MRI Breast - With Contrast	4888	4888	4250	4250
1699	MRI Breast - Without Contrast	2444	2444	2125	2125
1700	MRI Spine Screening - Without Contrast	1150	1150	1000	1000
1701	MRI Chest – Without Contrast	2444	2444	2125	2125
1702	MRI Chest – With Contrast	4600	4600	4000	4000
1703	MRI Cervical/Cervico Dorsal Spine – Without Contrast	2444	2444	2125	2125

1704	MRI Cervical/ Cervico Dorsal Spine – With Contrast	4600	4600	4000	4000
1705	MRI Dorsal/ Dorso Lumbar Spine - Without Contrast	2444	2444	2125	2125
1706	MRI Dorsal/ Dorso Lumbar Spine – With Contrast	4600	4600	4000	4000
1707	MRI Lumbar/ Lumbo-Sacral Spine – Without Contrast	2444	2444	2125	2125
1708	MRI Lumbar/ Lumbo-Sacral Spine – With Contrast	5750	5750	5000	5000
1709	Whole body MRI (For oncological workup)	5865	5865	5100	5100
1710	MR cholecysto-pancreatography.	5750	5750	5000	5000
1711	MRI Angiography - with contrast	5693	5693	4950	4950
1712	MR Enteroclysis	2444	2444	2125	2125
BONE DENSITOMETRY (DEXA SCAN)					
1713	Dexa Scan Bone Densitometry - Two sites	1553	1553	1350	1350
1714	Dexa Scan Bone Densitometry - Three sites (Spine, Hip &extremity)	2300	2300	2000	2000
1715	Dexa Scan Bone Densitometry Whole body	2588	2588	2250	2250
NEUROLOGICAL INVESTIGATIONS AND PROCEDURES					
1716	Electroencephalogram (EEG)/ Video EEG	343	343	298	298
1717	Electromyography (EMG)	734	734	638	638
1718	Nerve Conduction Velocity(NCV) (at least 2 limbs)	734	734	638	638
1719	Repititive nerve stimulation (RNS)-Decremental response (before and after neostigmine)	684	684	595	595

1720	Repetitive nerve stimulation (RNS)-Incremental response	684	684	595	595
1721	Somatosensory evoked potentials (SSEP)	734	734	638	638
1722	Polysomnography (PSG) / Sleep study	734	734	638	638
1723	Brachial plexus study	734	734	638	638
1724	Muscle biopsy	440	440	383	383
1725	Acetylcholine receptor (AChR) antibody titre	2125	2125	1848	1848
1726	Anti muscle specific receptor tyrosine kinase (Anti MuSK) antibody titre	2691	2691	2340	2340
1727	Serum copper	518	518	450	450
1728	Serum ceruloplasmin	518	518	450	450
1729	Urinary copper	518	518	450	450
1730	Serum homocysteine	518	518	450	450
1731	Serum valproate level	362	362	315	315
1732	Serum phenobarbitone level	403	403	350	350
1733	Coagulation profile	573	573	498	498
1734	Protein C, Protein S, Antithrombin-III (Select CGHS rate code 1413 for approved rates)	See code 1413	See code 1413	See code 1413	See code 1413
1735	Serum lactate level (Select CGHS rate code 1479 for approved rate)	See code 1479	See code 1479	See code 1479	See code 1479
CSF					
1736	Basic studies including cell count, protein, sugar, gram stain, India Ink preparation and smear for AFP	276	276	240	240
1737	Special studies	1035	1035	900	900
1738	PCR for tuberculosis/ Herpes simplex	1380	1380	1200	1200

1739	Bacterial culture and sensitivity	207	207	180	180
1740	Mycobacterial culture and sensitivity	207	207	180	180
1741	Fungal culture	147	147	128	128
1742	Malignant cells	74	74	64	64
1743	Anti measles antibody titre (with serum antibody titre)	921	921	801	801
1744	Viral culture	293	293	255	255
1745	Antibody titre (Herpes simplex, cytomegalo virus, flavivirus, zoster varicella virus)	874	874	760	760
1746	Oligoclonal band	1380	1380	1200	1200
1747	Myelin Basic protein	2152	2152	1871	1871
1748	Lactate (Select CGHS rate code 1479 for approved rate)	See code 1479	See code 1479	See code 1479	See code 1479
1749	Cryptococcal antigen	1178	1178	1024	1024
TESTS IN GASTRO-ENTEROLOGY					
1750	D-xylase test	880	880	765	765
1751	Fecal fat test/ fecal chymotrypsin/ fecal elastase (Select CGHS rate code 1335 for approved rate)	see code 1335	see code 1335	see code 1335	see code 1335
1752	Breath tests (select CGHS rate code 1336 for approved rate)	see code 1336	see code 1336	see code 1336	see code 1336
1753	H pylori serology for Coeliac disease /Celiac disease	575	575	500	500
1754	HBV genotyping	2588	2588	2250	2250
1755	HCV genotyping	5046	5046	4388	4388
TESTS IN ENDOCRINOLOGY (IN ADDITION TO THOSE INCLUDED UNDER HORMONES)					
1756	Urinary vanillylmandelic acid (VMA)	1725	1725	1500	1500

1757	Urinary metanephrine/Normetanephrine	1309	1309	1138	1138
1758	Urinary free catecholamine	1944	1944	1690	1690
1759	Serum catecholamine	3910	3910	3400	3400
1760	Serum aldosterone	1294	1294	1125	1125
1761	24 Hr urinary aldosterone	1058	1058	920	920
1762	Plasma renin activity	1150	1150	1000	1000
1763	Serum aldosterone/renin ratio	1380	1380	1200	1200
1764	Osmolality urine	147	147	128	128
1765	Osmolality serum	147	147	128	128
1766	Urinary sodium	92	92	80	80
1767	Urinary Chloride	49	49	43	43
1768	Urinary potassium	92	92	80	80
1769	Urinary calcium	83	83	72	72
1770	Thyroid binding globulin	587	587	510	510
1771	24 hour urinary free cortisole	230	230	200	200
1772	Islet cell antibody	863	863	750	750
1773	Glutamic Acid Decarboxylase Autoantibodies test (GAD antibodies)	1530	1530	1330	1330
1774	Insulin associated antibody	516	516	449	449
1775	Insulin-like growth factor-1 (IGF-1)	1553	1553	1350	1350
1776	Insulin-like growth factor binding protein 3 (IGF-BP3)	1898	1898	1650	1650
1777	Sex hormone binding globulin	1533	1533	1333	1333
1778	USG guided FNAC thyroid gland	445	445	387	387
1779	Estradiol (E2)	239	239	208	208
1780	Thyroglobulin antibody	675	675	587	587
ADDED W.E.F. 14.01.2020					
Sr. No.	CGHS TREATMENT PROCEDURE/INVESTIGATION LIST	NABH/NABL rates in Rupee	NABH/NABL rates in Rupee	Non NABH/Non NABL Rate in Rupee	Non NABH/Non NABL Rate in Rupee

1781	Kappa Lambda Light Chains, Free, Serum/ Serum free light chains (SFLC)	4025	4025	3500	3500
1782	Serum IGE Level	345	345	300	300
1783	NT-Pro BNP	2070	2070	1800	1800
1784	CECT Chest	2875	2875	2500 Including CD	2500 Including CD
1785	MRI-Prostate (Multi-parametric)	6900 Including CD	6900 Including CD	6000/- including CD	6000/- including CD
1786	HCV RNA Quantitative	1725	1725	1500	1500
1787	Tacrolimus	2645	2645	2300	2300
1788	Protein Creatinine Ratio, Urine	138	138	120	120
1789	Fibroscan Liver	1150	1150	1000	1000
1790	HLA B27 (PCR)	575	575	500	500
1791	Mantoux Test	200	200	175	175
1792	Procalcitonin	2070	2070	1800	1800
1793	TORCH Test	1288	1288	1120	1120
1794	Intracoronary OCT (AIIMS Rates)	65000 + GST	65000 + GST	65000 + GST	65000 + GST
1795	Fractional Flow Reserve (FFR) Wire cost (AIIMS Rates)	23500 + GST (WireCost),1 5000/-	23500 + GST (WireCost),1 5000/-	23500 + GST (WireCost),	23500 + GST (WireCost),
ADDED W.E.F. 05.06.2020					
Sr. No.	CGHS TREATMENT PROCEDURE/INVESTIGATION LIST	NABH/L Rates	NABH/L Rates	Non- NABH/Non-NABL Rates	Non- NABH/Non-NABL Rates
1796	Anti –Smooth Muscle Antibody Test (ASMA)	1460	1460	1241	1241
1797	C ANCA-IFA	1500	1500	1275	1275
1798	P ANCA-IFA	1500	1500	1275	1275
1799	Angiotensin converting enzyme (ACE)	1000	1000	850	850

1800	Endo bronchial Ultrasound (EBUS) -Trans bronchial needle aspiration (TBNA) -Using New Needle	18370	18370	15614	15614
1801	Extractable Nuclear Antigens (ENA) - Quantitative	4600	4600	3910	3910
1802	Chromogranin A	5000	5000	4250	4250
1803	Faecal calprotectin (fecal calprotectin)	2730	2730	2320	2320
1804	C3-COMPLEMENT	650	650	552	552
1805	C4-COMPLEMENT	650	650	552	552
1806	Genexpert Test	1035	1035	880	880
1807	DJ stent removal	8700	8700	7395	7395
1808	Pulmonary Function Test (PFT) / (Spirometry with DLCO)	500	500	425	425
1809	EUS (Endoscopic Ultrasound) guided FNAC (Using with Needle)	15000	15000	12750	12750
1810	CT Urography	4500	4500	3825	3825
1811	Video Laryngoscopy	6000	6000	5100	5100
1812	CT Angio-Neck Vessels	6000	6000	5100	5100
1813	H1N1 (RT-PCR)	1084	1084	921	921
1814	Erythropoietin Level (Select CGHS rate code 1557 for approved rate)	See code 1557	See code 1557	See code 1557	See code 1557
1815	Anti HEV IgM	1000	1000	850	850
1816	Anti HAV IgM	750	750	637	637
1817	HBsAg Quantitative	650	650	552	552
1818	Typhidot IgM	400	400	340	340
1819	Hepatitis B Core Antibody (HBcAb) Level (Hepatitis B Core IgM Antibody)	480	480	408	408
1820	Anti HBs	650	650	552	552
ADDED vide clause 2,5, & 6 of OM F.No. S-11045/36/2012-CGHS (HEC) dated 26.11.2014					
1821	Free Triiodothyronine (FT3)	125	125	106	106

1822	Free Thyroxine (FT4)	125	125	106	106
1823	Widal Test	70	70	60	60
1824	Dengue Serology	600	600	510	510
1825	Blood component charges - Whole Blood per Unit	1450	1450	1450	1450
1826	Blood component charges - Packed Red Cell per Unit	1450	1450	1450	1450
1827	Blood component charges - Fresh Frozen Plasma	400	400	400	400
1828	Platelet Concentrate- Random Donor Platelet (RDP)	400	400	400	400
1829	Blood component charges - Cryoprecipitate	200	200	200	200
1830	Platelet Concentrate – Single Donor Platelet (SDP)-Apheresis per unit	11000	11000	11000	11000
1831	CCS Group A Officer of above 40 years of age –Male, Annual Health Check up	2000	2000	2000	2000
1832	CCS Group A Officer of above 40 years of age –female, Annual Health Check up	2200	2200	2200	2200
ADDED W.E.F. 07.02.2021					
1833	Interleukin 6 (IL 6)	1600	1600	1360	1360
1834	High resolution computed Tomography (HRCT Chest)	2000	2000	1700	1700
1835	Fluid air exchange	5000	5000	4250 per eye	4250 per eye
1836	C3F8 GAS Injection	5000	5000	4250 per eye	4250 per eye
1837	Diurnal variation of IOP	1500	1500	1275 per eye	1275 per eye
1838	Silicone oil injection	5000	5000	4250 per eye	4250 per eye
1839	Epiretinal Membrane (ERM) Peeling	7000	7000	5950 per eye	5950 per eye
1840	Epiretinal Membrane (ERM) Removal	3000	3000	2550 per eye	2550 per eye
1841	Internal limiting membrane (ILM) peeling	3000	3000	2550 per eye	2550 per eye

1842	Punctoplasty	6500	6500	5525 per eye	5525 per eye
1843	Punctal plug(Collagen/silicone)	4000	4000	3400 per eye	3400 per eye
1844	Laser Trabeculoplasty Gonioplasty B/E	16000 both eye	16000 both eye	13600 both eye	13600 both eye
1845	Eye laser pulse therapy	3500	3500	2975 per eye	2975 per eye
1846	Glaucoma valve/Glaucoma Ahmed valve	15000	15000	12750	12750
1847	Malyugin Ring	10000	10000	8500	8500
1848	Globe exploration (eye surgery)	10000	10000	8500	8500
1849	Scleral Fixation Tissue glue	8400	8400	7140	7140
1850	Fibro optic Nasal Endoscopy	2300	2300	1955	1955
1851	Video Stroboscopy	5500	5500	4675	4675
1852	Video Bronchoscopy with BAL	10000	10000	8500	8500
1853	Sleep deprived EEG (Rate shall be the same CGHS rate of EEG/Video EEG) Select CGHS rate code 1716 for approved rate	See code 1716	See code 1716	See code 1716	See code 1716