Sr. No.	CGHS TREATMENT PROCEDURE/INVESTIGATION LIST FOR AHMEDABAD(2014)	NON- NABH RATE	NABH/NABL RATE
1	Consultation OPD	135	135
2	Consultation- for Inpatients	270	270
3	Dressings of wounds	50	58
4	Suturing of wounds with local anesthesia	108	124
5	Aspiration Plural Effusion - Diagnostic	120	138
6	Aspiration Plural Effusion - Therapeutic	193	222
7	Abdominal Aspiration - Diagnostic	345	397
8	Abdominal Aspiration - Therapeutic	460	529
9	Pericardial Aspiration	380	437
10	Joints Aspiration	317	365
11	Biopsy Skin	230	265
12	Removal of Stitches	36	41
13	Venesection	124	143
14	Phimosis Under LA	1311	1508
15	Sternal puncture	173	199
16	Injection for Haemorrhoids	414	476
17	Injection for Varicose Veins	350	403
18	Catheterisation	83	95
19	Dilatation of Urethra	500	575
20	Incision & Drainage	420	483
21	Intercostal Drainage	125	144
22	Peritoneal Dialysis	1319	1517
	TREATMENT PROCEDURE SKIN		
23	Excision of Moles	345	397
24	Excision of Warts	310	357
25	Excision of Molluscum contagiosum	130	150
26	Excision of Veneral Warts	160	184
27	Excision of Corns	140	161
28	I/D Injection Keloid	97	112
29	Chemical Cautery (s)	110	127
	TREATMENT PROCEDURE OPTHALMOLOGY		
30	Subconjunctival/subtenon's injections in one eyes	69	79
31	Subconjunctival/subtenon's injections in both	138	159

	eyes		
32	Pterygium Surgery	86	99
33	Conjunctival Peritomy	58	67
	Conjunctival wound repair or exploration		
34	following blunt trauma	115	132
35	Removal of corneal foreign body	115	132
	Cauterization of ulcer/subconjunctival injection in		
36	one eye	69	79
27	Cauterization of ulcer/subconjunctival injection in	120	150
37	both eyes	138	159
38	Corneal grafting—Penetrating keratoplasty	5750	6613
39	Corneal grafting—Lamellar keratoplasty	5000	5750
40	Cyanoacrylate /fibrin glue application for corneal perforation	690	794
40		460	
41	Bandage contact lenses for corneal perforationScleral grafting or conjunctival flap for corneal	400	529
42	perforation	2300	2645
12	Keratoconus correction with therapeutic contact	2300	2045
43	lenses	1200	1380
44	UV radiation for cross-linking for keratoconus	1800	2070
45	EDTA for band shaped keratopathy	777	894
46	Arcuate keratotomy for astigmatism	2800	3220
47	Re-suturing (Primary suturing) of corneal wound	1150	1323
- 7 /	Penetrating keratoplasty with glaucoma	1150	1525
48	surgery	12144	13966
49	Penetrating keratoplasty with vitrectomy	10930	12570
	Penetrating keratoplasty with IOL		
50	implantation	13656	15704
51	DALK- Deep anterior lamellar keratoplasty	17250	19838
52	Keratoprosthesis stage I and II	10350	11903
	DSAEK- Descemet's stripping automated		
53	endothelial keratoplasty	16675	19176
	ALTK- Automated lamellar therapeutic		
54	keratoplasty	16000	18400
55	Probing and Syringing of lacrimal sac- in one eye	69	79
56	Probing and Syringing of lacrimal sac- in both eye	138	159
57	Dacryocystorhinostomy—Plain	2875	3306
	Dacryocystorhinostomy—Plain with intubation		
58	and/or with lacrimal implants	9500	10925
50	Dacryocystorhinostomy—conjunctival with	0200	0522
59	implant Calinghanhata	8280	9522
60	Caliculoplasty	2070	2381
61	Dacryocystectomy	1725	1984
62	Punctal plugs for dry eyes	130	150
63	Refraction	40	46
64	Indirect Ophthalmoscopy	67	77

65	Orthoptic check-up- with synoptophore	40	46
66	Lees' charting or Hess' charting	90	104
67	Orthoptic exercises	45	52
68	Pleoptic exercises	45	52
69	Perimetry/field test—Goldman	144	166
70	Perimetry/field test— automated	144	166
71	Fluorescein angiography for fundus or iris	920	1058
72	Ultrasound A- Scan	777	894
73	Ultrasound B- Scan	207	238
74	Fundus Photo Test	180	207
75	Indocyanin green angiography	828	952
	Corneal endothelial cell count with specular		
76	microscopy	207	238
77	Corneal topography	298	343
78	Corneal pachymetry	207	238
79	Auto-refraction	35	40
80	Macular function tests	40	46
81	Potential acuity metry	90	104
82	Laser interferometry	156	179
83	OCT-Optical coherence tomography	1913	2200
84	HRT- Heidelberg's retinal tomogram	150	173
85	GDX Nerve fibre layer analyzer	79	91
86	UBM- Ultrasound bio microscopy	150	173
87	Non Contact tonometry	45	52
88	IOP measurement with schiotz	30	35
89	IOP measurement with applation tonometry	50	58
90	Three mirror examination for reti	52	60
91	90 D lens examination	50	58
92	Gonioscopy	58	67
93	Chalazion incision and curettage in one eye	400	460
94	Chalazion incision and curettage in both eyes	431	496
95	Ptosis surgery with fasanella servat procedure	2070	2381
96	Ptosis surgery with LPS resection one lid	4950	5693
97	Ptosis surgery with Sling surgery one lid	6670	7671
98	Ectropion surgery- one lid	1400	1610
99	Ectropion surgery- both lids	2500	2875
100	Epicanthus correction	1550	1783
101	Cantholysis and canthotomy	518	596
102	Entropion surgery- one lid	1380	1587
103	Entropion surgery- both lids	2000	2300
104	Tarsorraphy	650	748
105	Suturing of lid lacerations	1150	1323
106	Lid retraction repair	1700	1955

107	Concretions removal	104	120
108	Bucket handle procedure for lid tumors	311	358
109	Cheek rotation flap for lid tumors	6500	7475
110	Orbitotomy	7245	8332
111	Enucleation	3000	3450
	Enucleation with orbital implants and artificial		
112	prosthesis	3000	3450
113	Evisceration	3450	3968
	Evisceration with orbital implants and artificial		
114	prosthesis	5124	5893
115	Telecanthus correction	4658	5357
116	Orbital decompression	5175	5951
117	Exenteration	5750	6613
118	Exenteration with skin grafting	6500	7475
119	Fracture orbital repair	8280	9522
120	Retinal laser procedures	1350	1553
121	Retinal detachment surgery	11500	13225
122	Retinal detachment surgery with scleral buckling	12420	14283
123	Buckle removal	1035	1190
124	Silicone oil removal	2520	2898
125	Anterior retinal cryopexy	1046	1203
126	Squint correction for one eye	4500	5175
127	Squint correction for both eyes	6750	7763
128	Trabeculectomy	6210	7142
129	Trabeculotomy	6210	7142
130	Trabeculectomy with Trabeculotomy	9315	10712
131	Trephition	2070	2381
132	Goniotomy	311	358
133	Glaucoma surgery with Glaucoma valves	6900	7935
134	Cyclocryotherapy	1035	1190
135	YAG laser iridotomy	1500	1725
136	YAG laser capsulotomy	1000	1150
137	ALT-Argon laser trabeculoplasty	1346	1548
138	PDT-Photodymic therapy	3105	3571
139	TTT- Transpupillary thermal therapy	2700	3105
140	PTK- Phototherapeutic keratectomy	6750	7763
141	Argon/diode laser for retinal detatchment	1035	1190
142	Intralase application for keratoconus	5175	5951
143	EOG- electro-oculogram	810	932
144	ERG- Electro-retinogram	715	822
145	VEP- visually evoked potential	720	828
146	Vitrectomy- pars plana	10350	11903
147	Intravitreal injections- of antibiotics	1035	1190

	Intravitreal injections- of lucentis excluding cost		
148	of drug	2700	3105
149	X- Ray orbit	104	120
150	CT-orbit and brain	173	199
151	MRI- Orbit and brain	3105	3571
152	Dacryocystography	306	352
153	Orbital angio-graphical studies	1350	1553
154	ECCE with IOL	3450	3968
155	SICS with IOL	5000	5750
	Phaco with foldable IOL (silicone and		
156	acrylic)/PMMA IOL	10781	12398
157	Pars plana lensectomy with/without IOL	10000	11500
	Secondary IOL implantation- AC IOL PC IOL or		
158	scleral fixated IOL	6900	7935
150	Cataract extraction with IOL with capsular	10150	12052
159	tension rings (Cionni's ring)	12150	13973
160	Optic nerve sheathotomy	6750	7763
161	Iridodialysis repair or papillary reconstruction	5000	5750
162	Iris cyst removal	850	978
163	Lid Abscess incision and Drainage	1530	1760
164	Orbital Abscess incision and Drainage	2700	3105
165	Biopsy	440	506
166	Paracentesis	230	265
167	Scleral graft for scleral melting or perforation	2520	2898
168	Amniotic membrane grafting	1100	1265
169	Cyclodiathermy	2070	2381
170	Intraocular foreign body removal	168	193
171	Electrolysis	207	238
172	Perforating injury repair	4500	5175
173	Botulinum injection for blepharospasm or squint	2250	2588
	TREATMENT PROCEDURE DENTAL		
	PROCEDURES	0	0
174	Flap Operation per quadrant	360	414
175	Gingivectomy per quadrant	211	243
170	Reduction & immobilization of fracture- Maxilla	010	0.22
176	Under LA Reduction & immobilization of fracture-Mandible	810	932
177	Under LA	3150	3623
178	splints/Cirucum mandibular wiring under LA	459	528
179	splints/Cirucum mandibular wiring under LA	4 39 8 91	1025
1/7	Internal wire fixation/plate fixation of Maxilla	071	1043
180	under LA	2700	3105
-	Internal wire fixation/plate fixation of Maxilla		
181	under GA	3600	4140
	Internal wire fixation/plate fixation of Mandible	Τ	
182	under LA	3150	3623

183	Internal wire fixation/plate fixation of Mandible under GA	3825	4399
184	Extraction per tooth under LA	80	92
185	Complicated Ext. per Tooth under LA	100	115
186	Extraction of impacted tooth under LA	160	184
187	Extraction in mentally retarded/patients with systemic diseases/patient with special needs under short term GA	939	1080
188	Cyst & tumour of Maxilla /mandible by enucleation/ excision/ marsupalisation upto 4 cms under LA	244	281
189	Cyst & tumour of Maxilla/mandible by enucleation/ excision/ marsupalisation size more than 4 cms under LA	406	467
190	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupalisation size more than 4 cms under GA	1000	1150
191	TM joint ankylosis- under GA	6750	7763
192	Biopsy Intraoral-Soft tissue	337	388
193	Biopsy Intraoral-Bone	374	430
194	Hemi-mandibulectomy with graft	21000	24150
195	Hemi-mandibulectomy without graft	18900	21735
196	Segmental-mandibulectomy with graft	3400	3910
197	Segmental-mandibulectomy without graft	990	1139
198	Maxillectomy- Total with graft	2500	2875
199	Maxillectomy- Total without graft	1950	2243
200	Maxillectomy- partial with graft	3000	3450
201	Maxillectomy- partial without graft	2500	2875
202	Release of fibrous bands & grafting -in (OSMF) treatment under GA	1350	1553
203	Pre-prosthetic surgery- Alveoloplasty	450	518
204	Pre-prosthetic surgery - ridge augmentation	1080	1242
205	Root canal Treatment(RCT) Anterior teeth(per tooth)	500	575
206	Root canal Treatment(RCT) Posterior teeth (per tooth)	700	805
207	Apicoectomy- Single root	500	575
208	Apicoectomy-Multiple roots	650	748
209	Metal Crown-per unit	500	575
210	Metal Crown with Acrylic facing per unit	700	805
211	Complete single denture-metal based	1500	1725
212	Complete denture- acrylic based per arch	855	983
213	Removable partial denture-Metal based-upto 3 teeth	700	805
214	Removable partial denture-Metal based-more than 3 teeth	900	1035

215	Removable partial denture-Acrylic based-upto 3 teeth	450	518
216	Removable partial denture-Acrylic based-more than 3 teeth	238	274
217	Amalgum restoration-per tooth	180	207
218	Composite Restoration-per tooth-anterior tooth	250	288
219	Glas Ionomer-per tooth	200	230
220	Scaling & polishing	300	345
221	Removable Orthodontics appliance- per Arch	630	725
222	Fixed Orhtodontics-per Arch	1150	1323
223	Space maintainers-Fixed	450	518
224	Habit breaking appliances-removable	720	828
225	Habit breaking appliances-Fixed	1350	1553
226	Expansion plate	1000	1150
227	Feeding appliance for cleft palate	1350	1553
	Maxillo-facial prosthesis		
228	(sal/auricular/orbital/facial lost part)	3500	4025
229	Functional orthodentic appliances	2700	3105
230	Obturator (Maxillo-facial)	1350	1553
231	Occlusal night guard(splint)	720	828
	TREATMENT PROCEDURE ENT	0	0
232	Pure Tone Audiogram	172	198
233	Impedence with stepedeal reflex	230	265
234	SISI Tone Decay	132	152
235	Multiple hearing assessment test to Adults	115	132
236	Speech Discrimination Score	90	104
237	Speech Assessment	120	138
238	Speech therapy per session of 30-40 minutes	131	151
239	Cold Calorie Test for Vestibular function	172	198
240	Removal of foreign body From Nose	345	397
241	Removal of foreign body From Ear	230	265
242	Syringing (Ear)	166	191
243	Polyp removal under LA	575	661
244	Polyp removal under GA	850	978
245	Peritonsillar abscess Drainage under LA	1449	1666
246	Myringoplasty	6900	7935
247	Staepedectomy	9200	10580
248	Myringotomy with Grommet insertion	4600	5290
249	Tympanotomy	7763	8927
250	Tympanoplasty	13800	15870
251	Mastoidectomy	14950	17193
252	Otoplasty	16100	18515
253	Labyrinthectomy	13800	15870
254	Skull Base surgery	25000	28750

255	Facial Nerve Decompression	17250	19838
256	Septoplasty	5750	6613
257	Submucous Resection	7314	8411
258	Septo-rhinoplasty	16100	18515
259	Rhinoplasty- Non-cosmetic	11500	13225
260	Fracture Reduction	4250	4888
261	Intra nasal Diathermy	1150	1323
262	Turbinectomy	5750	6613
263	Endoscopic DCR	13000	14950
264	Endoscopic Surgery	13800	15870
265	Septal Perforation Repair	13800	15870
266	Antrum Puncture	950	1093
267	Lateral Rhinotomy	1000	1150
268	Cranio-facial resection	22950	26393
269	Caldwell Luc Surgery	10626	12220
270	Angiofibroma Excision	17000	19550
271	Endoscopic Hypophysectomy	21500	24725
272	Endoscopic Optic Nerve Decompression	32775	37691
273	Decompression of Orbit	25500	29325
274	Punch/Wedge biopsy	607	698
275	Tonsillectomy	4500	5175
276	Uvulo-palatoplasty	13500	15525
277	FESS for antrochoal polyp	5750	6613
278	FESS for ethmoidal polyp	5750	6613
279	Polyp removal ear	748	860
280	Polyp removal Nose(Septal polyp)	748	860
	Mastoidectomy plus Ossciculoplasty including		
281	TORP or PORP	2415	2777
282	Endolymphatic sac decompression	2875	3306
283	Diagnostic endoscopy under GA	2070	2381
284	Yonges operation for Atrophic rhinitis	6900	7935
285	Vidian neurectomy for vasomotor Rhinitis	10350	11903
286	Nasal Packing-anterior	345	397
287	Nasal Packing-posterior	805	926
288	Ranula Excision	6843	7869
289	Tongue Tie excision	1500	1725
290	Sub Mandibular Duct Lithotomy	269	309
291	Adenoidectomy	5640	6486
292	Palatopharyngoplasty	8165	9390
293	Pharyngoplasty	17193	19772
294	Styloidectomy	9200	10580
295	Direct laryngoscopy including Biopsy under GA	4500	5175
296	Oesophagoscopy/foreign body removal from	1800	2070

297	Bronchoscopy with F.B.removal	2438	2804
298	Other Major Surgery	13500	15525
299	Other Minor Surgery	7650	8798
	TREATMENT PROCEDURE FOR HEAD AND		
	NECK	0	0
300	Ear Lobe Repair one side	500	575
201	Excision of Pinna for Growth (Squamous/Basal/	1000	4600
301	Injuries) Skin Only	4000	4600
302	Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin and Cartilage	3800	4370
302	Partial Amputation of Pinna	4500	5175
304	Total Amputation of Pinna	6200	7130
504	Total Amputation & Excision of External	0200	/150
305	Auditory Meatus	1500	1725
306	Excision of Cystic Hygroma	5175	5951
307	Excision of Cystic Hygroma Extensive	7452	8570
308	Excision of Branchial Cyst	10350	11903
309	Excision of Branchial Sinus	10350	11903
310	Excision of Pharyngeal Diverticulum	10580	12167
311	Excision of Carotid Body-Tumours	10454	12022
312	Operation for Cervical Rib	12500	14375
313	Block Dissection of Cervical Lymph Nodes	13500	15525
314	Pharyngectomy & Reconstruction	13500	15525
315	Operation for Carcinoma Lip - Wedge-Excision	7245	8332
316	Operation for Carcinoma Lip - Vermilionectomy	5758	6622
	Operation for Carcinoma Lip - Wedge Excision		
317	and Vermilonectomy	8800	10120
318	Estlander Operation	6728	7737
319	Abbe Operation	8820	10143
320	Cheek Advancement	8798	10118
321	Excision of the Maxilla	17388	19996
322	Excision of mandible-segmental	13973	16069
323	Mandibulectomy	18900	21735
324	Partial Glossectomy	4968	5713
325	Hemiglossectomy	6300	7245
326	Total Glossectomy	20597	23687
327	Commondo Operation	19800	22770
328	Parotidectomy - Superficial	10868	12498
329	Parotidectomy - Total	13500	15525
330	Parotidectomy - Radical	19550	22483
331	Repair of Parotid Duct	11500	13225
332	Removal of Submandibular Salivary gland	7763	8927
333	Hemithyroidectomy	8550	9833
334	Partial Thyroidectomy (lobectomy)	10350	11903

335	Subtotal Thyroidectomy	11748	13510
336	Total Thyroidectomy	17100	19665
337	Resection Enucleation of thyroid Adenoma	9522	10950
338	Total Thyroidectomy and Block Dissection	23805	27376
339	Excision of Lingual Thyroid	16882	19414
340	Excision of Thyroglossal Cyst/Fistula	13225	15209
341	Excision of Parathyroid Adenoma/Carcinoma	19148	22020
342	Laryngectomy	16043	18449
343	Laryngo Pharyngectomy	27000	31050
344	Hyoid Suspension	10350	11903
345	Genioplasty	12000	13800
346	Direct Laryngoscopy including biopsy under GA	4658	5357
347	Phonosurgery	13800	15870
348	Fibroptic examition of Larynx under LA	1725	1984
349	Microlaryngeal Surgery	10350	11903
350	Laryngofissure	17250	19838
351	Tracheal Stenosis Excision	17802	20472
	Head and neck cancer	0	0
352	Excisional Biopsies	5175	5951
353	Benign Tumour Excisions	8550	9833
354	Temporal Bone subtotal resection	20700	23805
355	Modified Radical Neck Dissection	22770	26186
356	Carotid Body Excision	23400	26910
357	Total Laryngectomy	35273	40564
358	Flap Reconstructive Surgery	37260	42849
359	Parapharyngeal Tumour Excision	35397	40707
360	Other Major Surgery	19125	21994
361	Other Minor Surgery	4500	5175
	TREATMENT PROCEDURE BREAST	0	0
362	Drainage of abscess	5400	6210
363	Excision of lumps	6272	7213
364	Local mastectomy-simple	11385	13093
365	Radical mastectomy-formal or modified.	25875	29756
366	Excision of mammary fistula	15525	17854
367	Segmental resection of breast	14490	16664
368	Other Major Surgery	22500	25875
369	Other Minor Surgery	4500	5175
	TREATMENT PROCEDURE GENERAL		
	SURGERY	0	0
370	Injury Of Superficial Soft Tissues	425	489
371	Suturing of small wounds	269	309
372	Secondary suture of wounds	290	334
373	Debridement of wounds	450	518

374	Removal Of Foreign Bodies	300	345
	Biopsies	0	0
375	Excision of Cervical Lymph Node	1553	1786
376	Excision of Axillary Lymph Node	2049	2356
377	Excision of Inguinal Lymph Node	2049	2356
378	Excision Biopsy of Ulcers	1323	1521
379	Excision Biopsy of Superficial Lumps	2898	3333
380	Incision Biopsy of Growths/Ulcers	1323	1521
381	Trucut Needle Biopsy	1395	1604
382	Percutaneous Kidney Biopsy	1470	1691
383	Marrow Biopsy (Open)	1060	1219
384	Muscle Biopsy	1323	1521
385	Scalene Node Biopsy	1320	1518
386	Excision of Sebaceous Cysts	1118	1286
387	Excision of Superficial Lipoma	1739	2000
388	Excision of Superficial Neurofibroma	2250	2588
389	Excision of Dermoid Cysts	2049	2356
390	Haemorrhoidectomy	2500	2875
391	Stappler haemorrhoidectomy	4025	4629
392	keloid excision	1150	1323
393	Vericose vein surgery;Tendelenburg operation with suturing or ligation.	7763	8927
	TREATMENT PROCEDURE OESOPHAGUS	0	0
394	Atresia of Oesophagus and Tracheo Oesophageal Fistula	28750	33063
394	Operations for Replacement of Oesophagus by	28750	33003
395	Colon	25000	28750
396	Oesophagectomy for Carcinoma Easophagus	22500	25875
397	Oesophageal Intubation (Mausseau Barbin Tube)	11500	13225
398	Achalasia Cardia Transthoracic	14950	17193
399	Achalasia Cardia Abdominal	12650	14548
400	Oesophago Gastrectomy for mid 1/3 lesion	22046	25353
401	Heller's Operation	19750	22713
	Colon-Inter position or Replacement of		
402	Oesophagus	22000	25300
	Oesophago Gastrectomy – Lower Corringers		
403	procedure	21390	24599
404	Other Major Surgery	24863	28592
405	Other Minor Surgery	5000	5750
	TREATMENT PROCEDURE ABDOMEN / GI SURGERY	0	0
406	Gastroscopy	1725	<u> </u>
400	Gastric & Duodenal Biopsy (Endoscopic)	1725	2018
407		2800	3220
408	Pyloromyotomy Costrostomy		
1409	Gastrostomy	7763	8927

410	Simple Closure of Perforated peptic Ulcer	9775	11241
411	Vagotomy Pyleroplasty / Gastro Jejunostomy	12420	14283
412	Duodenojejunostomy	17055	19613
413	Partial/Subtotal Gastrectomy for Carcinoma	20700	23805
414	Partial/Subtotal Gastrectomy for Ulcer	21000	24150
415	Operation for Bleeding Peptic Ulcer	20976	24122
416	Operation for Gastrojejunal Ulcer	19780	22747
417	Total Gastrectomy for Cancer	22000	25300
418	Highly Selective Vagotomy	18630	21425
419	Selective Vagotomy & Drainage	18630	21425
420	Congenital Diaphragmatic Hernia	17078	19640
421	Hiatus Hernia Repair- Abdominal	14490	16664
422	Hiatus Hernia Repair- Transthoracic	16100	18515
423	Exploratory Laparotomy	11385	13093
424	Epigastric Hernia Repair	11385	13093
425	Umbilical Hernia Repair	11385	13093
426	Ventral /incisional Hernia Repair	9264	10654
427	Inguinal Hernia Herniorraphy	14835	17060
428	Inguinal Hernia - Hernioplasty	16500	18975
429	Femoral Hernia Repair	18285	21028
	Rare Hernias Repair (Spigalion, Obturator,		
430	Lumbar, Sciatic)	18975	21821
431	Splenectomy - For Trauma	18975	21821
432	Splenectomy - For Hypersplenism	13041	14997
433	Splenorenal Anastomosis	23000	26450
434	Portocaval Anastomosis	28750	33063
435	Direct Operation on Oesophagus for Portal Hypertension	22885	26318
436	Mesentericocaval Anastomosis	25450	29268
437	Warren Shunt	23 4 30 28750	33063
438	Pancerato Duodenectomy	21735	24995
-50	By Pass Procedure for Inoperable Carcinoma of	21135	23805
439	Pancreas	20700	20000
440	Cystojejunostomy or Cystogastrostomy	14490	16664
441	Cholecystectomy	10292	11836
442	Cholecystectomy & Exploration of CBD	14375	16531
443	Repair of CBD	13600	15640
444	Operation for Hydatid Cyst of Liver	11902	13687
445	Cholecystostomy	10292	11836
446	Hepatic Resections (Lobectomy /Hepatectomy)	14375	16531
447	Operation on Adrenal Glands - Bilateral	23495	27019
448	Operation on Adrenal Glands - Unilateral	12420	14283
449	Appendicectomy	8108	9324
450	Appendicular Abscess – Drainage	9775	11241

451	Mesenteric Cyst- Excision	9936	11426
452	Peritonioscopy/Laparoscopy	4600	5290
453	Jejunostomy	5175	5951
454	Ileostomy	13869	15949
455	Resection & Anastomosis of Small Intestine	18630	21425
456	Duodenal Diverticulum	18400	21160
457	Operation for Intestinal Obstruction	9315	10712
458	Operation for Intestinal perforation	34200	39330
459	Benign Tumours of Small Intestine	17595	20234
460	Excision of Small Intestine Fistula	17595	20234
461	Operations for GI Bleed	15900	18285
462	Operations for Haemorrhage of Small Intestines	19550	22483
463	Operations of the Duplication of the Intestines	17825	20499
	Operations for Recurrent Intestinal Obstruction		23805
	(Noble Plication & Other Operations for		
464	Adhesions)	20700	
465	Ilieosigmoidostomy and related resection	15111	17378
466	Ilieotransverse Colostomy and related resection	15111	17378
467	Caecostomy	3903	4488
468	Loop Colostomy Transverse Sigmoid	11799	13569
469	Terminal Colostomy	15525	17854
470	Closure of Colostomy	15732	18092
471	Right Hemi-Colectomy	13200	15180
472	Left Hemi-Colectomy	13200	15180
473	Total Colectomy	17250	19838
474	Operations for Volvulus of Large Bowel	24920	28658
475	Operations for Sigmoid Diverticulitis	18630	21425
	Fissure in Ano with Internal sphinctrectomy with		
476	fissurectomy.	13800	15870
477	Fissure in Ano - Fissurectomy	5750	6613
478	Rectal Polyp-Excision	5658	6507
479	Fistula in Ano - High Fistulectomy	16780	19297
480	Fistula in Ano - Low Fistulectomy	9867	11347
481	Prolapse Rectum - Theirch Wiring	10350	11903
482	Prolapse Rectum - Rectopexy	5750	6613
483	Prolapse Rectum - Grahams Operation	18400	21160
484	Operations for Hirschsprungs Disease	14260	16399
485	Excision of Pilonidal Sinus (open)	11500	13225
486	Excision of Pilonidal Sinus with closure	11500	13225
487	Abdomino-Perineal Excision of Rectum	16470	18941
488	Anterior Resection of rectum	19665	22615
489	Pull Through Abdominal Resection	17170	19746
490	Retro Peritoneal Tumor Removal	18000	20700
491	Radio ablation of varicose veins	1800	2070

492	Laser ablation of varicose veins	16800	19320
493	Laproscopic Fundoplication	19300	22195
494	Laproscopic Spleenectomy	23420	26933
495	Laproscopic Removal of hydatid cyst	16500	18975
496	Laproscopic treatment of Pseudo Pancreatic cyst	18000	20700
497	Laproscopic whipples operation	20000	23000
498	Laproscopic GI bypass operation	22000	25300
499	Laproscopic Total Colectomy	25000	28750
500	Laproscopic Hemi Colectomy	23000	26450
501	Laproscopic Anterior Resection	23000	26450
502	Laproscopic Cholecystetomy	18975	21821
503	Laproscopic Appedicectomy	18000	20700
504	Laproscopic Hernia inguinal repair	18000	20700
505	Laproscopic ventral Hernia Repair	17500	20125
506	Laproscopic Paraumblical Hernia Repair	12580	14467
507	Laproscopic Adrenelectomy	12000	13800
508	Laproscopic Nephrectomy	19870	22851
509	Other Major Surgery	34200	39330
510	Other Minor Surgery	6000	6900
	TREATMENT PROCEDURE ICU/CCU		
	PROCEDURES (SPECIAL CARE CASES)	0	0
	Coronary Care with Cardiac Monitoring (Room		0.42
511	Rent extra)	750	863
512	Compressed air / piped oxygen /per hour	50	58
513	Ventilator charges (Per day)	531	611
514	Paediatric care for New born (Per day)	186	214
515	Incubator charges (Per day)	345	397
516	Neonatal ICU charges (Per day)	391	450
517	Resuscitation	184	212
518	Exchange Transfusion	265	305
519	Pneupack ventilator in Nursery (Per day)	575	661
	TREATMENT PROCEDURE CARDIOVASCULAR AND CARDIAC		
	SURGERY & INVESTIGATIONS	0	0
520	ASD Closure	51808	59579
520	VSD with graft	51808	59579
522	TOF/TAPVC/TCPC/REV/RSOV repair	127075	146136
523	B.D.Glenn/Left atrium myxoma	80750	92863
524	Senning/ASO with graft	122188	140516
525	DSO	103615	119157
526	AV Canal repair	161000	185150
527	Fonten	169000	194350
527	Conduit repair	169000	194350
540	Conduit repair	127075	194550

530	CABG + IABP	169000	194350
531	CABG + Valve.	169000	194350
532	CABG without bypass.	140000	161000
533	Ascending aorta replacement	130000	149500
534	DVR	53000	60950
535	MVR/AVR	95000	109250
536	MV repair + AV repair	103615	119157
537	Aorta femoral bypass	52000	59800
538	B.T Shunt/Coaractation	51980	59777
539	P.A.Banding septostomy	51980	59777
540	Pericardectomy	42320	48668
541	CMV/PDA	51980	59777
542	Gunshot injury	51980	59777
543	Heart transplant	248400	285660
544	Balloon coronary angioplasty/PTCA with VCD	72540	83421
	Balloon coronary angioplasty/PTCA without		
545	VCD	72000	82800
546	Rotablation	48875	56206
547	balloon valvotomy/PTMC	10264	11804
548	САТН	10000	11500
549	Arch Replacement	10350	11903
550	Aortic Dissection	12650	14548
551	Thoraco Abdominal Aneurism Repair	15000	17250
552	Embolectomy	21000	24150
553	Vascular Repair	36000	41400
554	Bentall Repair with Prosthetic Valve	30000	34500
555	Bentall Repair with Biologic Valve	127500	146625
556	Coaractation dilatation	14000	16100
557	Coaractation dilatation with Stenting	18500	21275
558	TPI Single Chamber	6750	7763
559	TPI Dual Chamber	7344	8446
560	Permanent pacemaker implantation- Single Chamber	13800	15870
	Permanent pacemaker implantation- Dual	10390	
561	Chamber	19320	22218
562	Permanent pacemaker implantation Biventricular	34500	39675
563	AICD implantation Single Chamber	28750	33063
564	AICD implantation Dual Chamber	40000	46000
565	Combo device implantation	40000	46000
566	Diagnostic Electrophysiological studies conventional	4550	5233
567	Ambulatory BP monitoring	587	675
568	External Loop/event recording	2563	2947
569	RF Ablation conventional	35000	40250

570	RF Ablation Atrial Tachycardia/Carto	45000	51750
571	Endomyocardial biopsy	10000	11500
572	IABP	7820	8993
573	Intra vascular coils	42750	49163
574	Septostomy- Balloon	16150	18573
575	Septostomy- Blade	17595	20234
576	AVBD/PVBD	48300	55545
577	Digital subtraction angiography-Peripheral artery	11500	13225
578	Digital subtraction angiography- venogram	11500	13225
579	C.T Guided biopsy	1265	1455
580	Sinogram	777	894
581	Peripheral Angioplasty with VCD	11500	13225
582	Peripheral Angioplasty without VCD	11500	13225
583	Renal Angioplasty	54315	62462
584	IVUS	25000	28750
585	FFR	12750	14663
586	Holter analysis	850	978
587	Aortic stent grafting for aortic aneurysm	78500	90275
588	IVC Filter implantation	16129	18548
589	ASD/VSD/PDA device closure	36225	41659
590	ECG	50	58
591	HUTT	2160	2484
592	2 D echocardiography	1080	1242
593	3 D echocardiography	1350	1553
594	Fetal Echo	1400	1610
595	2 D TEE	1403	1613
596	3 D TEE(Transoesophageal echo)	1403	1613
597	Stress Echo- exercise	1500	1725
598	Stress Echo- pharmacological	2500	2875
599	Stress MPI- exercise	1955	2248
600	Stress MPI - pharmacological	2500	2875
601	Coronary angiography	11500	13225
602	CT coronary angiography	6030	6935
603	Cardiac CT scan	2272	2613
604	Cardiac MRI	2444	2811
605	Stress Cardiac MRI	3000	3450
606	MR angiography.	5072	5833
607	Cardiac PET	1500	1725
608	Pericardiocentesis	3500	4025
609	Other Major Surgery	18000	20700
610	Other Minor Surgery	3825	4399
	TREATMENT PROCEDURE OBSTETRICS		<u>^</u>
	AND GYNAECOLOGY	0	0

611	Normal delivery with or without Episiotomy & P. repair	8000	9200
612	vacuum delivery	8625	9919
613	Forceps Delivery	9200	10580
614	Cesarean Section	14050	16158
615	Cesarean Hysterectomy Rupture Uterus closure & repair with Tubal	18975	21821
616	Ligation	17250	19838
010	Perforation of Uterus after D/E Laparotomy &	17250	17050
617	Closure	13200	15180
618	Laparotomy for Ectopic pregnancy	13800	15870
619	Laparotomy-peritonitis Lavage and Drainage	10350	11903
017	Salphingo-Oophorectomy/ Oophorectomy	10000	
620	Laproscopic	10000	11500
621	Ovarian Cystectomy-laparoscopic.	10350	11903
622	Ovarian Cystectomy -laparotomy.	13200	15180
623	Salpingo-Oophorectomy-laparotomy	11520	13248
020	Laproscopic Broad Ligament Hematoma	11020	
624	Drainage with repair	6900	7935
625	Exploration of perineal Haematoma & Repair	8000	9200
	Exploration of abdominal Haematoma (after		
626	laparotomy + LSCS)	8050	9258
627	Manual Removal of Placenta	3450	3968
628	Examination under anesthesia (EUA)	1000	1150
629	Burst-abdomen Repair	9000	10350
630	Gaping Perineal Wound Secondary Suturing	1490	1714
631	Gaping abdominal wound Secondary Suturing	3105	3571
632	Complete perineal tear-repair	2128	2447
633	Exploration of PPH-tear repair	3500	4025
634	Suction evacuation vesicular mole	5000	5750
0.51	Suction evacuation Vesteduli mole	2000	5750
635	abortion	5175	5951
636	Colpotomy	3450	3968
637	Repair of post-coital tear/ perineal injury	3508	4034
638	Excision of urethral caruncle	3450	3968
639	Shirodhkar/ Mc. Donald's stitch	3220	3703
007	Abdominal Hysterectomy with or without	5220	17854
640	salpingo-oophorectomy	15525	
641	Vaginal Hysterectomy (NDVH)	17250	19838
642	Vaginal Hysterectomy with repairs (UV Prolapse)	16500	18975
643	Myomectomy -laparotomy	14000	16100
644	Myomectomy laparoscopic	6325	7274
645	Vaginoplasty	14950	17193
646	Vulvectomy -Simple	9200	10580
	• •		
647	Vulvectomy-Radical	9200	10580

648	RVF Repair	14000	16100
649	Manchester Operation	15000	17250
	Shirodkar's sling Operation or other sling		
650	operations for prolapse uterus	3450	3968
651	Laparoscopic sling operations for prolapse uterus	25200	28980
652	Diagnostic Curettage	2236	2571
653	Cervical Biopsy	1620	1863
654	Polypectomy	1366	1571
655	Other-Minor Operation Endometrial	2070	2381
656	Excision Vaginal Cyst/Bartholin Cyst	3105	3571
657	Excision Vaginal Septum	4600	5290
658	Laparoscopy -Diagnostic with chromopertubation and or adhesiolysis and drilling	4025	4629
659	Laparoscopy Sterilization	3450	3968
660	LAVH	22719	26127
661	Balloon Temponade for PPH	2800	3220
662	Total laparoscopic hysterectomy	22719	26127
002	Laparoscopic treatment of Ectopic pregnancy-	22117	20127
663	salpingectomy/salpinostomy conservative	9775	11241
664	Conisation of cervix	3623	4166
665	Trachhelectomy of cervix for early CA cervix	5500	6325
666	Hysteroscopic cannulation	2875	3306
	Laparotomy recannalization of Fallopian tubes-		
667	(Tubuloplasty)	22425	25789
	Laparoscopic recannalization of Fallopian tubes-		
668	(Tubuloplasty)	19500	22425
669	Colposcopy	862	991
670	Inversion of Uterus – Vaginal Reposition	2500	2875
671	Inversion of Uterus – Abdominal Reposition	2500	2875
672	Laparoscopic VVF Repair	25200	28980
673	Abdominal VVF Repair	25200	28980
674	Vaginal VVF Repair	25200	28980
675	Interventional Ultrasonography (CVS)	792	911
676	Amniocentesis	880	1012
677	Karyotyping	800	920
678	Thermal balloon ablation.	11500	13225
679	Ultrasonographic myolysis	10293	11837
680	Vaginal Myomectomy	10000	11500
681	Intra Uterine Inseminition	920	1058
682	ICSI	11500	13225
683	Laparotomy abdominal sacro-colpopexy	15000	17250
684	Vaginal Colpopexy	19800	22770
685	Laparoscopic abdominal sacro-colpopexy	18000	20700
686	Laparotomy pelvic Lymphadenectomy	1200	1380

687	Laparoscopic pelvic Lymphadenectomy	3500	4025
688	Endometrial aspiration cytology/biopsy	540	621
	Transvaginal sonography (TVS for Follicular		
689	monitioring /aspiration)	440	506
690	laparoscopic treatment for stress incontinence	15000	17250
691	Transvaginal tapes for Stress incontinence	13500	15525
692	trans-obturator tapes for Stress incontinence	11230	12915
693	Interventional radiographic arterial embolization	18000	20700
694	Diagnostic cystoscopy	2875	3306
695	Staging laparotomy surgery for CA Ovary	6325	7274
696	Internal Iliac ligation	3393	3902
697	stepwise devascularisation	9200	10580
698	Assisted breech delivery	10925	12564
699	Intra-uterine fetal blood transfusion	21275	24466
700	Hysteroscopy TCRE	8500	9775
701	Hysteroscopy Removal of IUCD	7500	8625
702	Hysteroscopy Removal of Septum	11000	12650
703	Hysteroscopy Diagnostic	7500	8625
	Radical Hysterectomy for Cancer cervix with		
704	pelvic lymphadenectomy	8500	9775
	Radical Hysterectomy for Cancer endometrium		
705	extending to cervix with pelvic and para aortic	0500	0775
705	lymphadenectomy	8500	9775
706	Sterilization Post partum (minilap)	3750	4313
707	Sterilization interval (minilap)	3750	4313
708	Ultrasonography Level II scan/Anomaly Scan	500	575
709	Fetal nuchal Translucency	300	345
710	Fetal Doppler/Umblical Doppler/Uterine Vessel Doppler	850	978
711	MTP- 1st Trimester	3000	3450
712	MTP - 2nd Trimester	4370	5026
713	Quadruple test	2000	2300
714	Biophysical score	600	<u> </u>
715	Other Major Surgery	26800	30820
716	Other Minor Surgery	5000	5750
/10	TREATMENT PROCEDURE NEPHROLOGY	5000	5750
	AND UROLOGY	0	0
717	Partial Nephrectomy -open	15000	17250
718	Partial Nephrectomy-laproscopic/endoscopic	14490	16664
719	Nephrolithomy -open	12000	13800
720	Nephrolithomy -laproscopic/endoscopic	14000	16100
721	Pyelolithotomy-open	13000	14950
722	Pyelolithotomy -laproscopic/endoscopic	10580	12167
723	Operations for Hydronephrosis -pyeloplasty open	18400	21160

	Operations for Hydronephrosis -pyeloplasty		
724	Lap/endoscopic	19000	21850
705	Operations for Hydronephrosis Endoplyelotomy	20000	22 000
725	antegrade	20000	23000
726	Operations for Hydronephrosis Endoplyelotomy retrograde	20000	22000
720	Operations for Hydronephrosis -	20000	23000
727	ureterocalicostomy	18000	20700
728	Operations for Hydronephrosis-Ileal ureter	18000	20700
729		8000	9200
129	Open Drainage of Perinephric Abscess Percutaneous Drainage of Perinephric Abscess -	0000	9200
730	Ultrasound guided	5175	5951
731	Cavernostomy	9775	11241
732		11960	11241
132	Operations for Cyst of the Kidney -open Operations for Cyst of the Kidney -	11900	13/54
733	Lap/endoscopic	14030	16135
734	Ureterolithotomy -open	13248	15235
735	Ureterolithotomy-Lap/Endoscopic	10000	11500
736	Nephroureterectomy open	16100	18515
737	Nephroureterectomy -Lap/Endoscopic	16100	18515
738	Operations for Ureter for -Double Ureters	19000	21850
720	Operations for Ureter -for Ectopia of Single	10000	20500
739	Ureter	18000	20700
740	Operations for Vesico- ureteric Reflux -Open	18000	20700
741	Operations for Vesico- ureteric Reflux-	10000	20700
741	Lap/Endoscopic Operations for Vesico- ureteric Reflux/ Urinary	18000	20700
742	incontinence with bulking agents	20700	23805
743		12000	13800
	Ureterostomy - Cutaneous		
744	Uretero-Colic anastomosis	16000	18400
745	Formation of an Ileal Conduit	17250	19838
746	Ureteric Catheterisation	690	794
747	Biopsy of Bladder (Cystoscopic)	2200	2530
748	Cysto-Litholapaxy	10925	12564
749	Operations for Injuries of the Bladder	10000	11500
750	Suprapubic Drainage (Cystostomy/vesicostomy)	5400	6210
751	Simple Cystectomy	15525	17854
752	Diverticulectomy -open	16000	18400
753	Diverticulectomy- Lap/Endoscopic	18400	21160
754	Diverticulectomy -Endoscopic incision of neck	1725	1984
755	Augmentation Cystoplasty	6670	7671
,55	Operations for Extrophy of the Bladder- Single	0070	
756	stage repair	22300	25645
	Operations for Extrophy of the Bladder-		
757	Multistage repair	20815	23937

	Operations for Extrophy of the Bladder- simple		
758	cystectomy with urinary diversion	20250	23288
759	Repair of Ureterocoel -Open	13800	15870
760	Repair of Ureterocoel -Lap/Endoscopic	14375	16531
761	Repair of Ureterocoel -Endoscopic incision	13000	14950
762	Open Suprapubic Prostatectomy	20700	23805
763	Open Retropubic Prostatectomy	20125	23144
764	Transurethral Resection of Prostate (TURP)	16767	19282
765	Urethroscopy/ Cystopanendoscopy	4140	4761
766	Internal urethrotomy -optical	5750	6613
767	Internal urethrotomy -Core through urethroplasty	11040	12696
768	Urethral Reconstruction -End to end ansatamosis	3450	3968
	Urethral Reconstruction - substitution		
769	urethroplasty (Transpubic urethroplasty	19550	22483
770	Abdomino Perineal urethroplasty	14000	16100
771	Posterior Urethral Valve fulguration.	11270	12961
	Operations for Incontinence of Urine - Male -		
772	Open	17250	19838
772	Operations for Incontinence of Urine - Male -	10400	211/0
773	Sling Operations for Incontinence of Urine - Male-	18400	21160
774	Bulking agent	19435	22350
774	Operations for Incontinence of Urine - Female -	17435	22550
775	Open	17250	19838
	Operations for Incontinence of Urine - Female-		
776	Sling	18400	21160
	Operations for Incontinence of Urine - Female-		
777	Bulking agent	19435	22350
778	Reduction of Paraphimosis	1725	1984
779	Circumcision	3000	3450
780	Meatotomy	2346	2698
781	Meatoplasty	3220	3703
782	Operations for Hypospadias + Chordee Correction	9200	10580
783	Operations for Hypospadias - Second Stage	15000	17250
784	Operations for Hypospadias - One Stage Repair	9200	10580
785	Operations for Crippled Hypospadias	11500	13225
786	Operations for Epispadias _primary repair	12593	14482
787	Operations for Epispadias-crippled epispadias	11385	13093
788	Partial Amputation of the Penis	9688	11141
789	Total amputation of the Penis	10800	12420
790	Orchidectomy-Simple	8798	10118
791	Orchidectomy -Radical	10868	12498
	Post Radical Orchidectomy retroperitoneal lymph		
792	node dissection.	14000	16100
793	Epididymectomy	8000	9200

1	Adreneclectomy Unilateral/Bilateral for		
794	Tumour/For Carcinoma- Open	22770	26186
	Adreneclectomy Unilateral/Bilateral for		
795	Tumour/For Carcinoma -Lap/Endoscopic	14375	16531
796	Operations for Hydrocele - Unilateral	5865	6745
797	Operations for Hydrocele - Bilateral	8556	9839
798	Operation for Torsion of Testis	11500	13225
	Micro-surgical Vasovasostomy /Vaso epidedymal		
799	ansatamosis.	11040	12696
000	Operations for Varicocele Unilateral-		00.41
800	Microsurgical	7705	8861
801	Operations for Varicocele Palomo's Unilateral - Lap	9200	10580
801	Operations for Varicocele Bilateral	9200	10500
802	Microsurgical	12650	14548
803	Operations for Varicocele Bilateral – Lap/ Palomo	14950	17193
000	Block Dissection of ilio-inguinal Nodes - One	11700	11170
804	Side (For Ca-Penis)	6325	7274
-	Block Dissection of ilio-inguinal Nodes - Both		
805	Sides (For Ca-Penis)	20700	23805
806	Excision of Filarial Scrotum	11500	13225
807	Kidney Transplantation (related)	3500	4025
808	Kidney Transplantation (Spousal/ unrelated)	143000	164450
809	ABO incompatible Transplantation	441000	507150
810	Swap Transplantation	349200	401580
811	Kidney Transplant Graft Nephrectomy	53550	61583
812	Donor Nephrectomy (open)	28750	33063
813	Donor Nephrectomy (Laproscopic)	41400	47610
814	Cadaver Transplantation	83300	95795
	Kidney Transplant with Native Kidney		
815	Nephrectomy (Related)/ Unilateral	28000	32200
	Kidney Transplant with Native Kidney		
816	Nephrectomy (Related)/ Bilateral	85000	97750
017	Kidney Transplant with Native Kidney	05000	0====0
817	Nephrectomy (Spousal/Unrelated) Unilateral	85000	97750
818	Kidney Transplant with Native Kidney Nephrectomy (Spousal/ Unrelated) Bilateral	85000	97750
010	Post-Transplant Collection drainage for	83000	31150
819	Lymphocele (open)	6800	7820
	Post-Transplant Collection drainage for		
820	Lymphocele (percutaneous)	6750	7763
	Post-Transplant Collection drainage for		
821	Lymphocele (Laproscopic)	7650	8798
822	Arteriovenous Fistula for Haemodialysis	2300	2645
823	Arteriovenous Shunt for Haemodialysis	3500	4025
824	Jugular Catheterization for Haemodialysis	1500	1725
825	Subclavian Catheterization for Haemodialysis	2100	2415

	One sided (single Lumen) Femoral		
826	Catheterization for Haemodialysis	1000	1150
	Bilateral (single Lumen) Femoral Catheterization		
827	for Haemodialysis	1500	1725
000	Double Lumen Femoral Catheterization for	1050	A1A 0
828	Haemodialysis	1850	2128
829	Permcath Insertion	2520	2898
830	Arterio venous Prosthetic Graft	1850	2128
831	Single lumen Jugular Catheterization	1500	1725
832	Single lumen Subclavian Catheterization	1650	1898
833	Plasma Exchange/ Plasma phresis	1725	1984
834	Open method CAPD catheter insertion	3150	3623
835	Schlendinger method CAPD catheter insertion	3150	3623
836	Sustained low efficiency hemodialysis	1250	1438
~~-	Continuous Veno venous/Arteriovenous		
837	Hemofilteration	2250	2588
838	Hemodialysis for Sero negative cases	1350	1553
839	Hemodialysis for Sero Positive cases	1650	1898
840	Acute Peritoneal Dialysis	1450	1668
841	Fistologram for Arteriovenous Fistula	2500	2875
842	Ultrasound guided kidney Biopsy	765	880
843	Fistula stenosis dilation	2700	3105
844	Slow continuous Ultrafilteration	2250	2588
845	PCNL - Unilateral	18000	20700
846	PCNL - Bilateral	22500	25875
847	Endoscopic Bulking agent Inject	4500	5175
848	Testicular Biopsy	1955	2248
849	Radical Nephrectomy -Open	17250	19838
850	Radical Nephrectomy -Lap/Endoscopic	20700	23805
851	Radical Nephrectomy plus IV thrombus	23000	26450
	Radical Nephrectomy plus IV thrombus plus		
852	cardiac bypass.	23000	26450
853	Vesico Vaginal Fistula Repair (Open)	16000	18400
854	Vesico Vaginal Fistula Repair (Laproscopic)	22000	25300
855	Radical Cystectomy -Ileal conduit	17000	19550
856	Radical Cystectomy - continent diversion.	15000	17250
857	Radical Cystectomy – Neo bladder	18500	21275
858	Nephrectomy Simple -Open	9067	10427
859	Nephrectomy Simple-lap/Endoscopic	12593	14482
860	Nephrostomy -Open	10000	11500
861	Nephrostomy -Lap/Endoscopic	10704	12310
	Ureteric Re- implant for	-	-
	Megaureter/Vesicoureteric reflex/ uterocele		
862	(open)	10494	12068

	Ureteric Re -implant for		
	Megaureter/Vesicoureteric reflex/ uterocele		
863	(Laproscopic)	10494	12068
864	Partial Cystectomy	12420	14283
865	TURP & TUR Bladder Tumour	15525	17854
866	TURP with Cystolithotripsy	17000	19550
867	Closure of Urethral Fistula	11000	12650
868	Orchidopexy - Unilateral -Open	9867	11347
869	Orchidopexy - Unilateral- Lap/Endoscopic	12334	14184
870	Orchidopexy - Bilateral -Open	12282	14124
871	Orchidopexy - Bilateral -Lap/Endoscopic	14500	16675
872	Cystolithotomy -Suprapubic	9775	11241
873	Endoscopic Removal of Stone in Bladder	3450	3968
874	Resection Bladder Neck Endoscopic /Bladder neck incision/transurethral incision on prostrate	10925	12564
875	Ureteroscopic Surgery	10350	11903
876	Urethroplasty 1st Stage	10925	12564
877	Scrotal Exploration	8556	9839
878	Perineal Urethrostomy	4715	5422
879	Dilatation of Stricture Urethra under G.A.	2000	2300
880	Dilatation of Stricture Urethra under LA	1725	1984
881	Laproscopic Nephrectomy	30015	34517
882	Laproscopic partial Nephrectomy	10000	11500
883	Laproscopic pyelolithotomy	12650	14548
884	Laproscopic Pyeloplasty	9775	11241
885	Laproscopic surgery for Renal cyst	9775	11241
886	Laproscopic ureterolithotomy	11500	13225
887	Laproscopic Nephro ureterotectomy	13225	15209
888	Lithotripsy Extra corporeal shock wave.	19229	21850
889	Uroflow Study (Uroflometry)	450	518
890	Urodynamic Study (Cystometry)	480	552
070	Cystoscopy with Retrograde Catheter -Unilateral	400	552
891	/RGP	2803	3223
892	Cystoscopy with Retrograde Catheter - Bilateral /RGP	4300	4945
893	Cystoscopy with Bladder Biopsy (Cold Cup Biopsy)	3043	3499
	Voiding-cysto-urethrogram and retrograde		
894	urethrogram (Nephrostogram)	414	476
895	Radical prostatectomy-Open	17825	20499
896	Radical prostatectomy-Laproscopic	20125	23144
0.07	Radical prostatectomy- Robotic (Robotic Partial		
897	Nephrectomy)	20125	23144
898	Hollmium YAG Prostate Surgery	15000	17250
899	Hollmium YAG OIU	4600	5290

900	Hollmium YAG Core Through	17250	19838
901	Hollmium YAG Stone Lithotripsy	10200	11730
902	Green Light laser for prostate	17250	19838
903	RIRS/ Flexible Ureteroscopy	6120	7038
	Microscopic VEA/ Vaso-Vasostomy (for		
904	Infertility)	13500	15525
	Cystoscopic Botulinum Toxin Injection (Over		7038
905	active bladder/ Neurogenic bladder)	6120	
906	Peyronie's disease – Plaque excision with grafting	3400	3910
	High Intensity Focus Ultrasound (HIFU)		
907	(Robotic) for Carcinoma prostrate and renal cell carcinoma	4600	5290
907		2300	2645
-	Prosthetic surgery for urinary incontinence		
909	TRUS guided prostate biopsy	550	633
910	Ultra sound guided PCN	720	828
911	Other Major Surgery	15000	17250
912	Other Minor Surgery	6120	7038
	TREATMENT PROCEDURE NEURO- SURGERY	0	0
	Craniotomy and Evacuation of Haematoma -	U	U
913	Subdural	45644	52491
	Craniotomy and Evacuation of Haematoma -		
914	Extradural	45000	51750
	Evacuation /Excision of Brain Abscess by		
915	craniotomy	36000	41400
016	Excision of Lobe (Frontal Temporal Cerebellum	26000	40.425
916	etc.)	36900	42435
917	Excision of Brain Tumours -Supratentorial	35211	40493
918	Excision of Brain Tumours -Infratentorial	40500	46575
919	Surgery of spinal Cord Tumours	40500	46575
920	Ventriculoatrial /Ventriculoperitoneal Shunt	22500	25875
921	Twist Drill Craniostomy	4250	4888
922	Subdural Tapping	2456	2824
923	Ventricular Tapping	2967	3412
924	Abscess Tapping	2875	3306
925	Placement of ICP Monitor -	2875	3306
926	Skull Traction Application	2300	2645
927	Lumber Pressure Monitoring	4250	4888
928	Vascular Malformations	22000	25300
929	Meningo Encephalocoele excision and repair	15000	17250
930	Meningomyelocoel Repair	22496	25870
931	C.S.F. Rhinorrhaea Repair	25875	29756
932	Cranioplasty	22000	25300
933	Anterior Cervical Dissectomy	16600	19090
934	Brachial Plexus Exploration and neurotization	15525	17854

935	Median Nerve Decompression	14000	16100
936	Peripheral Nerve Surgery – Major	17250	19838
937	Peripheral Nerve Surgery Minor	8280	9522
938	Ventriculo-Atrial Shunt	11615	13357
939	Nerve Biopsy	6900	7935
940	Brain Biopsy	5808	6679
941	Anterior Cervical Spine Surgery with fusion	28980	33327
942	Anterio Lateral Decompression of spine	25875	29756
943	Brain Mapping	837	963
944	Cervical or Dorsal or Lumbar Laminectomy	22000	25300
	Combined Trans-oral Surgery & CV Junction		
945	Fusion	31050	35708
946	C.V. Junction Fusion procedures	27000	31050
947	Depressed Fracture Elevation	22500	25875
948	Lumbar Discectomy	24840	28566
949	Endarterectomy (Carotid)	20000	23000
950	R.F. Lesion for Trigeminal Neuralgia	11500	13225
951	Spasticity Surgery -	35708	41064
952	Spinal Fusion Procedure	27000	31050
953	Spinal Intra Medullary Tumours	31050	35708
954	Spinal Bifida Surgery Major	18975	21821
955	Spinal Bifida Surgery Minor	15000	17250
956	Stereotaxic Procedures- biopsy/aspiration of cyst	20700	23805
957	Trans Sphenoidal Surgery	27000	31050
958	Trans Oral Surgery	27000	31050
959	Implantation of DBS -One electrode	34500	39675
960	Implantation of DBS -two electrodes	40250	46288
961	Endoscopic aqueductoplasty	15000	17250
962	Facial nerve reconstruction	27000	31050
963	Carotid stenting	42263	48602
964	Cervical disc arthroplasty	27600	31740
965	Lumbar disc arthroplasty	13800	15870
966	Corpus callostomy for Epilepsy	35000	40250
967	Hemishpherotomy for Epilepsy	32200	37030
968	Endoscopic CSF rhinorrhea repair	27000	31050
	Burr hole evacuation of chronic subdural		
969	haematoma	21735	24995
970	Epilepsy surgery	36225	41659
971	RF lesion for facet joint pain syndrome	17250	19838
972	Cervical laminoplasty	28800	33120
973	Lateral mass C1-C2 screw fixation	22000	25300
974	Microsurgical decompression for Trigeminal nerve	34200	39330
975	Microsurgical decompression for hemifacial	4646	5343

	spasm		
976	IC EC bypass procedures	32000	36800
977	Image guided craniotomy	28980	33327
978	Baclofen pump implantation	39000	44850
979	Programmable VP shunt	22500	25875
980	Endoscopic sympathectomy	15396	17705
981	Lumber puncture	207	238
982	External ventricular drainage (EVD)	4600	5290
983	Endoscopic 3rd ventriculostomy	36000	41400
984	Endoscopic cranial surgery/Biopsy/aspiration	28382	32639
985	Endoscopic discectomy (Lumbar, Cervical)	35621	40964
986	Aneurysm coiling (Endovascular)	34400	39560
987	Surgery for skull fractures	40000	46000
988	Carpel Tunnel decompression	15000	17250
989	Clipping of intracranial aneurysm	24150	27773
	Surgery for intracranial Arteriovenous		
990	malformarions(AVM)	36000	41400
	Foramen magnum decompression for Chari		
991	Malformation	1100	1265
002	Dorsal column stimulation for backache in failed	29750	22072
992	back syndrome Surgery for recurrent disc prolapse/epidural	28750	33063
993	fibrosis	28980	33327
994	Surgery for brain stem tumours	39589	45527
<i>,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Decompressive craniotomy for hemishpherical		10027
	acute subdural haematoma/brain swelling/large		
995	infarct	36000	41400
	Intra-arterial thrombolysis with TPA (for ischemic		
996	stroke)	4600	5290
997	Steriotactic aspiration of intracerebral haematoma	29291	33685
000	Endoscopic aspiration of intracerebellar	2(000	41 400
998	haematoma Steriotactic Radiosurgery for brain pathology(X	36000	41400
999	knife/Gamma) - ONE session	27560	31694
///	Steriotactic Radiosurgery for brain pathology(X		01071
1000	knife / Gamma knife - Two or more sessions	57500	66125
	Chemotheraphy wafers for malignant brain		
1001	tumors	14450	16618
1002	Battery Placement for DBS	22000	25300
1003	Baclofen pump implantation for spasticity	17330	19930
1004	Peripheral Nerve tumor surgery	21600	24840
1005	Surgery Intra Cranial Meningioma	20000	23000
1006	Surgery for Intracranial Schwannoma	31500	36225
1007	Surgery for Gliomas	40500	46575
1008	Surgery for Orbital tumors	36000	41400
1009	Surgery for Cranial (Skull) tumors	34650	39848

1010	Surgery for Scalp AVM's	22500	25875
1011	Kyphoplasty	40000	46000
1012	Balloon Kyphoplasty	40000	46000
	Lesioning procedures for Parkinson's disease,		
1013	Dystonia etc.	35000	40250
1014	Other Major Surgery	38250	43988
1015	Other Minor Surgery	15400	17710
	TREATMENT PROCEDURE PAEDIATRIC		
	SURGERY	0	0
1016	Excision of thyroglossal Duct/Cyst	14400	16560
1017	Diaphragmatic Hernia Repair (Thoracic or	1	10020
1017	Abdominal Approach)	17250	19838
1018	Tracheo Oesophageal Fistula (Correction Surgery)	23000	26450
1018	Colon Replacement of Oesophagus	23000	26450
	· · · · ·		
1020	Omphalo Mesenteric Cyst Excision	17250	19838
1021	Omphalo Mesenteric Duct- Excision	15525	17854
1022	Meckels Diverticulectomy	3347	3849
1023	Omphalocele 1st Stage (Hernia Repair)	15525	17854
1024	Omphalocele 2nd Stge (Hernia Repair)	17250	19838
1025	Gastrochisis Repair	16100	18515
1026	Inguinal Herniotomy	12558	14442
1027	Congenital Hydrocele	12000	13800
1028	Hydrocele of Cord	12000	13800
1029	Torsion Testis Operation	15000	17250
1030	Congenital Pyloric Stenosis- operation	13938	16029
1031	Duodenal- Atresia Operation	14000	16100
1032	Pancreatic Ring Operation	22425	25789
1033	Meconium Ileus Operation	14500	16675
1034	Malrotation of Intestines Operation	13000	14950
1035	Rectal Biopsy (Megacolon)	9736	11196
1036	Colostomy Transverse	13500	15525
1037	Colostomy Left Iliac	13500	15525
	Abdominal Perineal Pull Through (Hirschaprugis		
1038	Disease)	19000	21850
	Imperforate Anus Low Anomaly -Cut Back		
1039	Operation	10235	11770
1040	Imperforate Anus Low Anomaly - Perineal	12000	12000
1040	Anoplasty	12000	13800
1041	Imperforate Anus High Anomaly -Sacroabdomino Perineal Pull Through	12500	14375
10-11	Imperforate Anus High Anomaly - Closure of	14500	17373
1042	Colostomy	8625	9919
1043	Intususception Operation	20700	23805
_	Choledochoduodenostomy for Atresia of Extra		
1044	Hepatic Billiary Duct	15000	17250

1045	Operation of Choledochal Cyst	14400	16560
1046	Nephrectomy for -Pyonephrosis	17000	19550
1047	Nephrectomy for - Hydronephrosis	15000	17250
1048	Nephrectomy for -Wilms Tumour	13500	15525
	Paraortic Lymphadenoctomy with Nephrectomy		
1049	for Wilms Tumour	13200	15180
1050	Sacro-Coccygeal Teratoma Excision	12600	14490
1051	Neuroblastoma Debulking	14400	16560
1052	Neuroblastoma Total Excision	18630	21425
1053	Rhabdomyosarcoma wide Excision	13500	15525
1054	Congenital Atresia & Stenosis of Small Intestine	19000	21850
1055	Muconium ileus	16000	18400
1056	Mal-rotation & Volvulus of the Midgut	15000	17250
1057	Excision of Meckle's Deverticulum	12000	13800
1058	Other Major Surgery	27000	31050
1059	Other Minor Surgery	11050	12708
	TREATMENT PROCEDURE BURNS AND	0	0
10.00	PLASTIC SURGERY	0	0
1060	Primary Suturing of Wound	300	345
1061	Injection of Keloids - Ganglion	1099	1264
1062	Injection of Keloids - Haemangioma	1150	1323
1063	Free Grafts - Wolfe Grafts	1725	1984
1064	Free Grafts - Theirech- Small Area 5%	6728	7737
1065	Free Grafts - Large Area 10%	7200	8280
1066	Free Grafts - Very Large Area 20% and above.	9315	10712
1067	Skin Flaps - Rotation Flaps	8073	9284
1068	Skin Flaps - Advancement Flaps	11250	12938
1069	Skin Flaps - Direct- cross Leg Flaps- Cross Arm Flap	12000	13800
1005	Skin Flaps - Cross Finger	11250	12938
1070	Skin Flaps - Abdominal	9350	10753
1071	Skin Flaps - Thoracic	9350	10753
1072	Skin Flaps - Arm Etc.	9900	11385
1074	Subcutaneous Pedicle Flaps Raising	6600	7590
1071	Subcutaneous Pedicle Flaps Delay	5950	6843
1076	Subcutaneous Pedicle Flaps Transfer	5950 5950	6843
1077	Cartilage Grafting	8625	<u> </u>
1077	Reduction of Facial Fractures of Nose	1380	1587
1070	Reduction of Facial Fractures of Maxilla	8000	9200
1017	Reduction of Fractures of Mandible & Maxilla -	0000	/ = 00
1080	Eye Let Splinting	7475	8596
	Reduction of Fractures of Mandible & Maxilla -		
1081	Cast Netal Splints	6900	7935
1002	Reduction of Fractures of Mandible & Maxilla -	7500	9675
1082	Gumming Splints	7500	8625

1083	Internal Wire Fixation of Mandible & Maxilla	11500	13225
1084	Cleft Lip - repair.	11500	13225
1085	Cleft Palate Repair	12650	14548
	Primary Bone Grafting for alveolar cleft in Cleft		
1086	Lip	11500	13225
1087	Secondary Surgery for Cleft Lip Deformity	10000	11500
1088	Secondary Surgery for Cleft Palate	12650	14548
1089	Reconstruction of Eyelid Defects - Minor	6325	7274
1090	Reconstruction of Eyelid Defects - Major	8500	9775
	Plastic Surgery of Different Regions of the Ear -		
1091	Minor	7245	8332
1000	Plastic Surgery of Different Regions of the Ear -	10250	11003
1092	Major	10350	11903
1093	Plastic Surgery of the Nose - Minor	7245	8332
1094	Plastic Surgery of the Nose - Major	9500	10925
1095	Plastic Surgery for Facial Paralysis (Support with Reanimation)	16100	18515
1095	Pendulous Breast - Mammoplasty	13000	14950
	÷ •	13000	
1097	Underdeveloped Breast Mammoplasty		13800
1098	After Mastectomy (Reconstruction)Mammoplasty	12000	13800
1099	Syndactyly Repair	12750	14663
1100	Dermabrasion Face	13225	15209
1101	upto 30% Burns 1st Dressing	152	175
1102	upto 30% Burns Subsequent Dressing	124	143
1103	30% to 50% Burns 1st Dressing	193	222
1104	30% to 50% Burns Subsequent Dressing	152	175
1105	Extensive Burn -above 50% Frist Dressing	276	317
1106	Extensive Burn -above 50% Subsequent dressing	193	222
	TREATMENT PROCEDURE ORTHOPEDICS	0	0
1107	Plaster Work	255	293
1108	Fingers (post slab)	259	298
1109	Fingers full plaster	259	298
1110	Colles Fracture - Below elbow	880	1012
1111	Colles Fracture - Full plaster	895	1029
1112	Colles fracture Ant. Or post. slab	400	460
1113	Above elbow full plaster	173	199
1114	Above Knee post-slab	575	661
1115	Below Knee full plaster	173	199
1116	Below Knee post-slab	718	826
1117	Tube Plaster (or plaster cylinder)	800	920
1118	Above knee full plaster	1200	1380
1119	Above knee full slab	1042	1198
1120	Minerva Jacket	2415	2777
1121	Plaster Jacket	1967	2262

1122	Shoulder spica	1800	2070
1123	Single Hip spica	2019	2322
1124	Double Hip spica	2484	2857
1125	Strapping of Finger	179	206
1126	Strapping of Toes	180	207
1127	Strapping of Wrist	230	265
1128	Strapping of Elbow	250	288
1129	Strapping of Knee	311	358
1130	Strapping of Ankle	311	358
1131	Strapping of Chest	414	476
1132	Strapping of Shoulder	466	536
1133	Figure of 8 bandage	466	536
1134	Collar and cuff sling	255	293
1135	Ball bandage	360	414
	Application of P.O.P Casts for Upper & Lower		14 1
1136	Limbs	633	728
1137	Application of Functiol Cast Brace	1350	1553
1138	Application of Skin Traction	621	714
1139	Application of Skeletal Tractions	854	982
1140	Bandage & Strappings for Fractures	497	572
1141	Aspiration & Intra Articular Injections	518	596
1142	Application of P.O.P Spices & Jackets	2226	2560
1143	Close Reduction of Fractures of Limb & P.O.P	2340	2691
1144	Reduction of Compound Fractures	2760	3174
	Open Reduction & Internal Fixation of Fingurs &		
1145	Toes	5175	5951
	Open Reduction offracture of Long Bones of		
1146		8050	9258
1147	Open Reduction of fracture of Long Bones of	0660	11109
	Upper / Lower Limb -AO Procedures	9660	
1148	Tension Band Wirings Bone Grafting	5658	6507
1149		6601	7591
1150	Excision of Bone Tumours Excision or other Operations for Scaphoid	6210	7142
1151	Fractures	7188	8266
1152	Sequestrectomy & Saucerisation	6900	7935
1152	Sequestrectomy & Saucerizations -Arthrotomy	9971	11467
1154	Multiple Pinning Fracture Neck Femur	11500	13225
1155	Plate Fixations for Fracture Neck Femur	13500	15225
1133	A.O.Compression Procedures for Fracture Neck	10000	10040
1156	Femur	16560	19044
	Open Reduction of Fracture Neck Femur Muscle		
1157	Pedicle Graft and Internal Fixations	19500	22425
1158	Close Reduction of Dislocations	3174	3650
1159	Open Reduction of Dislocations	3439	3955

	Open Reduction of Fracture Dislocation &		
1160	Internal Fixation	13500	15525
1161	Neurolysis/Nerve repair	13800	15870
1162	Nerve Repair with Grafting	16675	19176
1163	Tendon with Transplant or Graft	10350	11903
1164	Tendon Lengthening/Tendon repair	8050	9258
1165	Tendon Transfer	3105	3571
1166	Laminectomy Excision Disc and Tumours	4830	5555
1167	Spil Ostectomy and Internal Fixations	21735	24995
	Anterolateral decompression for tuberculosis/		
1168	Costo-Transversectomy	3450	3968
1169	Antereolateral Decompression and Spil Fusion	19350	22253
1150	Corrective Ostectomy & Internal Fixation - short	12000	4 50 50
1170	bones	13800	15870
1171	Corrective Ostectomy & Internal Fixation - long bones	11040	12696
1171	Arthrodesis of - Minor Joints	1040	11903
1172	Arthrodesis of - Major Joints	10330	11500
1173		8050	9258
1174	Soft Tissue Operations for C.T.E.V. Soft Tissue Operations for Polio	6900	7935
	▲	20000	
1176	Hemiarthroplasty- Hip		23000
1177	Hemiarthroplasty- Shoulder	20000	23000
1178	Operations for Brachial Plexus & Cervical Rib	24150	27773
1179	Amputations - Below Knee	<u>6900</u>	7935
1180	Amputations - Below Elbow	6843	7869
1181	Amputations - Above Knee	8050	9258
1182	Amputations - Above Elbow	6843	7869
1183	Amputations - Forequarter	13200	15180
1184	Amputations -Hind Quarter and Hemipelvectomy	18400	21160
1185	Disarticulations - Major joint	18630	21425
1186	Disarticulations - Minor joint	11385	13093
1187	Arthrography	9000	10350
1188	Arthroscopy - Diagnostic	8568	9853
1189	Arthroscopy-therapeutic: without implant	10000	11500
1190	Arthroscopy-therapeutic: with implant	17250	19838
1191	Soft Tissue Operation on JOINTS -SMALL	6900	7935
1192	Soft Tissue Operation on JOINTS -LARGE	13500	15525
1102	Myocutaneous and Fasciocutaneous Flap	1/8/8	10000
1193	Procedures for Limbs	16767	19282
1194	Removal of Wires & Screw	1760	2024
1195	Removal of Plates	4140	4761
1196	Total Hip Replacement	71100	81765
1197	Total Ankle Joint Replacement	95400	109710
1198	Total Knee Joint Replacement	99000	113850

1199	Total Shoulder Joint Replacement	79000	90850
1200	Total Elbow Joint Replacement	79000	90850
1201	Total Wrist Joint Replacement	100000	115000
1202	Total finger joint replacement	20000	23000
1203	Tubular external fixator	4600	5290
1204	Ilizarov's external fixator	7763	8927
1205	Pelvi-acetebular fracture -Internal fixation	8625	9919
1206	Meniscectomy	12000	13800
1207	Meniscus Repair	10000	11500
1208	ACL Reconstruction	8500	9775
1209	PCL Reconstruction	13500	15525
1210	Knee Collateral Ligament Reconstruction	12500	14375
1211	Bencarf Repair Shoulder	12000	13800
1212	RC Repair	1500	1725
1213	Biceps tenodesis	12600	14490
1214	Distal biceps tendon repair	9342	10743
1215	Arthrolysis of knee	12500	14375
1216	Capsulotomy of Shoulder	14220	16353
1217	Conservative Pop	1080	1242
1218	Application for CTEV per sitting	1080	1242
1219	Total Hip Replacement Revision Stage-I	17000	19550
1220	Total Hip Replacement Revision Stage-II	50000	57500
1221	Total Knee Replacement Revision Stage-I	35000	40250
1222	Total Knee Replacement Revision Stage-II	35000	40250
	Illizarov/ external fixation for limb lengthening/		
1223	deformity correction	12500	14375
1224	Discectomy/ Micro Discectomy	12500	14375
1225	Laminectomy	4646	5343
1006	Spinal Fixation Cervical/dorsolumbar/	14400	1(5(0
1226	lumbosacral Fusion Surgery Cervical/ Lumbar Spine upto 2	14400	16560
1227	Level	22000	25300
1228	More than 2 Level	12000	13800
1229	Scoliosis Surgery/ Deformity Correction of Spine	25000	28750
1230	Vertebroplasty	10800	12420
1231	Spinal Injections	450	518
1232	DHS for Fracture Neck Femur	13500	15525
1233	Proximal Femoral Nail (PFN for IT Fracture)	12600	14490
1234	Spinal Osteotomy	1434	1649
1235	Illizarov's / External Fixation for Trauma	11700	13455
1236	Soft Tissue Operations for Polio/ Cerebral Palsy	10557	12141
1237	Mini Fixator for Hand/Foot	8100	9315
1238	Other Major Surgery	38250	43988
1239	Other Minor Surgery	10695	12299

	TREATMENT PROCEDURE		
	PHYSIOTHERAPY	0	0
1240	Ultrasonic therapy	70	81
1241	S.W. Diathermy	70	81
1242	Electrical stimulation (therapeutic)	70	81
1243	Muscle testing and diagnostic	71	82
1244	Infra red	75	86
1245	U.V. Therapeutic dose	58	67
1246	Intermittent Lumbar Traction	78	90
1247	Intermittent Cervical traction	75	86
1248	Wax bath	75	86
1249	Hot pack	78	90
1250	Breathing Exercises & Postural Drainage	50	58
1251	Cerebral Palsy – exercise	50	58
1252	Post – polio exercise	50	58
	NUCLEAR MEDICINE / RADIOTHERAPY		
	AND CHEMOTHERAPY	0	0
1253	Cobalt 60 therapy	57375	65981
1254	Radical therapy	61583	70820
1255	Palliative therapy	21994	25293
1256	Linear accelerator	26775	30791
1257	Radical therapy	52785	60703
1258	Palliative therapy	30792	35411
1259	3 D Planning	4888	5621
1260	2 D Planing	4888	5621
1261	IMRT(Intensity Modulated radiotherapy)	90790	104409
1262	SRT (Stereotactic radiotherapy)	54896	63130
1263	SRS(Stereotactic radio surgery)	72491	83365
1264	IGRT(Image guided radiotherapy)	147016	169068
	Respiratory Gating-alongwith Linear accelerator		
1265	planning	99000	113850
1266	Electron beam with Linear accelerator	60726	69835
1267	Tomotherapy	71460	82179
	NUCLEAR MEDICINE / BRACHYTHERAPY-	0	0
1269	HIGH DOSE RADIATION	0	0
1268	Intracavitory Interactivial	10557	12141
1269	Interstitial	52785	60703
1270	Intraluminal	8798	10118
1271	Surface mould	4180	4807
1272	GLIADAL WAFER	84510	97187
1070	NUCLEAR MEDICINE / CHEMOTHARAPY	0	0
1273	Neoadjuvant	863	992
1274	Adjuvant	863	<u>992</u>
1275	Concurrent-chemoadiation	920	1058

1276	Single drug	552	635
1277	Multiple drugs	897	1032
1278	Targeted therapy	920	1058
1279	Chemoport facility	920	1058
	PICC line (peripherally inserted Central		
1280	canulisation)	920	1058
	LIST OF PROCEDURES/ TESTS IN		
	GASTROENTEROLOGY / ENDOSCOPIC	0	0
1001	PROCEDURES	0	0
1281	Upper G.I. Endoscopy + Lower G.I. Endoscopy	1725	1984
1282	Diagnostic endoscopy	250	288
1283	Endoscopic biopsy	345	397
1284	Endoscopic mucosal resection	1543	1774
1285	Oesophageal stricture dilatation	1725	1984
1286	Balloon dilatation of achalasia cardia	2875	3306
1287	Foreign body removal	1725	1984
1288	Oesophageal stenting	3000	3450
1289	Band ligation of oesophageal varices	2500	2875
1290	Sclerotherapy of oesophageal varices	2500	2875
1291	Glue injection of varices	2500	2875
1292	Argon plasma coagulation	4025	4629
1293	Pyloric balloon dilatation	2415	2777
1294	Enteranal stenting	3680	4232
1295	Duodenal stricture dilation	990	1139
1296	Single balloon enterocopy	4000	4600
1297	Double balloon enteroscopy	3500	4025
1298	Capsule endoscopy	4950	5693
1299	Piles banding	1099	1264
1300	Colonic stricture dilatation	2737	3148
1301	Hot biopsy forceps procedures	3000	3450
1302	Colonic stenting	2737	3148
1303	Junction biopsy	2000	2300
1304	Conjugal microscopy	4000	4600
1305	Endoscopic sphincterotomy	2415	2777
1306	CBD stone extraction	2415	2777
1307	CBD stricture dilatation	5850	6728
1308	Biliary stenting (plastic and metallic)	4830	5555
1309	Mechanical lithotripsy of CBD stones	8000	9200
1310	Pancreatic sphincterotomy	6375	7331
1310	Pancreatic stricture dilatation	5750	6613
1312	Pancreatic stone extraction	10098	11613
1312	Mechanical lithotripsy of pancreatic stones	11385	13093
1313	Endoscopic cysto gastrostomy	7245	8332
1315	Balloon dilatation of papilla	6210	7142

1316	Ultrasound guided FNAC	550	633
1317	Ultrasound guided abscess Drainage	648	745
1318	PTBD	1150	1323
1319	Diagnostic angiography	2000	2300
1320	Vascular embolization	13590	15629
1321	TIPS	4860	5589
1322	IVC graphy + hepatic veinography	30791	35410
1323	Muscular stenting	87975	101171
1324	BRTO	51750	59513
1325	Portal haemodymic studies	1913	2200
1326	Manometry and PH metry	1612	1854
1327	Oesophageal PH metry	4500	5175
1328	Oesophageal manometry	4500	5175
1329	Small bowel manometry	6120	7038
1330	Anorectal manometry	6120	7038
1331	Colonic manometry	6885	7918
1332	Biliary manometry	6885	7918
1333	Sengstaken blackenesse tube tempode	2588	2976
1334	Lintas machles tube tempode	2875	3306
1335	Fecal fat test/ fecal chymotrypsin/ fecal elastase	350	403
1336	Breath tests	300	345
1337	Extra corporeal shortwave lithotripsy	37260	42849
1338	Liver biopsy	1242	1428
	NAME OF INVESTIGATION / DENTAL	0	0
1339	Dental IOPA X-ray	50	58
1340	Occlusal X-ray	78	90
1341	OPG X-ray	196	225
	NAME OF INVESTIGATION / PULMONARY	0	0
1342	Lung Ventilation & Perfusion Scan (V/Q Scan)	3240	3726
1343	Lung Perfusion Scan	1800	2070
	NAME OF INVESTIGATION / OSTEOLOGY	0	0
1344	Whole Body Bone Scan with SPECT.	3079	3541
1345	Three phase whole body Bone Scan	3079	3541
	NAME OF INVESTIGATION / NEUROSCIENCES	0	0
1346	Brain Perfusion SPECT Scan with Technetium 99m radiopharmaceuticals.	8798	10118
1347	Radionuclide Cisternography for CSF leak	3366	3871
	NAME OF INVESTIGATION / GASTRO AND HEPATOBILIARY	0	0
1348	Gastro esophageal Reflux Study (G.E.R. Study)	1955	2248
1349	Gastro intestinal Bleed (GloB.) Study with Technetium 99m labeled RBCs.	3079	3541
1350	Hepatobiliary Scintigraphy.	2200	2530

1351	Meckel's Scan	1955	2248
	Hepatosplenic scintigraphy with Technetium-99m		
1352	radiopharmaceuticals	1870	2151
1353	Gastric emptying	1275	1466
	NAME OF INVESTIGATION /		
	GENITOURINARY	0	0
	Renal Cortical Scintigraphy with Technetium 99m		
1354	D.M.S.A.	3079	3541
1355	Dynamic Renography.	3079	3541
1356	Dynamic Renography with Diuretic.	3079	3541
1357	Dynamic Renography with Captopril	1960	2254
1358	Testicular Scan	1319	1517
	NAME OF INVESTIGATION /		
	ENDOCRINOLOGY	0	0
1359	Thyroid Uptake measurements with 131-Iodine.	1408	1619
	Thyroid Scan with Technetium 99m		
1360	Pertechnetate.	1319	1517
1361	Lodine-131 Whole Body Scan.	2800	3220
1362	Whole Body Scan with M.I.B.G.	15836	18211
1363	Parathyroid Scan	4399	5059
	NAME OF INVESTIGATION / RADIO-		
	ISOTOPE THERAPY	0	0
1364	131-lodine Therapy	1377	1584
1365	131-lodine Therapy <15mCi	3854	4432
1366	131-lodine Therapy 15-50mCi	4956	5699
1367	131-lodine Therapy 51-100mCi	12000	13800
1368	131-lodine Therapy >100mCi	15000	17250
	Phosphorus-32 therapy for metastatic bone pain		
1369	palliation	5000	5750
	Samarium-153 therapy for metastatic bone pain		
1370	palliation	9405	10816
1371	Radiosynovectomy with Yttrium	19125	21994
	NAME OF INVESTIGATION / CARDIOLOGY	0	0
	Stress thallium / Myocardial Perfusion		
1372	Scintigraphy	8505	9781
1373	Rest thallium / Myocardial Perfusion Scintigraphy	7200	8280
1374	Venography	3300	3795
1375	TMT	489	562
1376	TEE	489	562
1377	Lymph angiography	1613	1855
	NAME OF INVESTIGATION / TUMOUR		
	IMAGING	0	0
1378	Scintimammography.	4320	4968
1379	Indium lableled octeriotide Scan.	65982	75879
	NAME OF INVESTIGATION / PET SCAN	0	0
	FDG Whole body PET / CT Scan	18475	21246

1381	Brain I Heart FDG PET / CTScan,	13197	15177
	Gallium-68 Peptide PET / CT imaging for		
1382	Neuroendocrine Tumor	15000	17250
	LABORATORY MEDICINE / CLINICAL	0	0
	PATHOLOGYUrine routine- pH, Specific gravity, sugar, protein	0	0
1383	and microscopy	35	40
1384	Urine-Microalbumin	70	81
1385	Stool routine	35	40
1386	Stool occult blood	24	28
1387	Post coital smear examination	30	35
1388	Semen analysis	35	40
1500	LABORATORY MEDICINE /		- U
	HAEMATOLOGY	0	0
1389	Haemoglobin (Hb)	18	21
1390	Total Leucocytic Count (TLC)	31	36
1391	Differential Leucocytic Count (DLC)	31	36
1392	E.S.R.	25	29
1372	Total Red Cell count with		
1393	MCV,MCH,MCHC,DRW	32	37
	Complete Haemogram/CBC, Hb,RBC count and		
	indices, TLC, DLC, Platelet, ESR, Peripheral		
1394	smear examination	135	155
1395	Platelet count	48	55
1396	Reticulocyte count	48	55
1397	Absolute Eosinophil count	48	55
1398	Packed Cell Volume (PCV)	13	15
1399	Peripheral Smear Examination	43	49
1400	Smear for Malaria parasite	41	47
1401	Bleeding Time	35	40
1402	Osmotic fragility Test	50	58
1403	Bone Marrow Smear Examination	70	81
1404	Bone Marrow Smear Examination with iron stain	250	288
	Bone Marrow Smear Examination and		
1405	cytochemistry	440	506
1406	Activated partial ThromboplastinTime (APTT)	102	117
1407	Rapid test for malaria(card test)	44	51
	WBC cytochemistry for leukemia -Complete		
1408	panel	110	127
1 400	Bleeding Disorder panel- PT, APTT, Thrombin	260	44.4
1409	Time Fibrinogen, D-Dimer/ FDP	360	414
1410	Factor Assays-Factor VIII	720	828
1411	Factor Assays-Factor IX	680	782
1412	Platelet Function test	50	58
1/12	Tests for hypercoagulable states- Protein C,	400	120
1413	Protein S, Antithrombin	400	460

1414	Tests for lupus anticoagulant	150	173
	Tests for Antiphospholipid antibody IgG, IgM (
1415	for cardiolipin and B2 Glycoprotein 1)	500	575
	Thalassemia studies (Red Cell indices and Hb		
1416	HPLC)	560	644
1417	Tests for Sickling / Hb HPLC)	77	89
-	LABORATORY MEDICINE / BLOOD BANK	0	0
1418	Blood Group & RH Type	30	35
1419	Cross match	50	58
1420	Coomb's Test Direct	90	104
1421	Coomb's Test Indirect	100	115
	3 cell panel- antibody screening for pregnant	. = -	
1422	female	153	176
1423	11 cells panel for antibody identification	170	196
1424	HBs Ag	102	117
1425	HCV	128	147
1426	HIV I and II	150	173
1427	VDRL	43	49
1428	RH Antibody titer	72	83
1429	Platelet Concentrate	56	64
1430	Random Donor Platelet(RDP)	128	147
1431	Single Donor Platelet (SDP- Aphresis)	150	173
	LABORATORY MEDICINE /		
	HISTOPATHOLOGY	0	0
1432	Routine-H & E	90	104
1433	special stain	65	75
1434	Immunohistochemistry(IHC)	750	863
1435	Frozen section	780	897
1436	Paraffin section	343	394
	LABORATORY MEDICINE / CYTOLOGY	0	0
1437	Pap Smear	150	173
1438	Body fluid for Malignant cells	150	173
1439	FNAC	200	230
	NAME OF INVESTIGATION / FLOW		
	CYTOMETRY	0	0
1440	Leukemia panel /Lymphoma panel	1536	1766
1441	PNH Panel-CD55,CD59	1000	1150
	LABORATORY MEDICINE / CYTOGENETIC	<u> </u>	
1.4.10	STUDIES	0	0
1442	Karyotyping	1539	1770
1443		500	575
	LABORATORY MEDICINE / BIO- CHEMISTRY	0	0
1444			
	Blood Glucose Random	24	28
1445	24 hrs urine for Proteins, Sodium, creatinine	50	58

1446	Blood Urea Nitrogen	54	62
1447	Serum Creatinine	55	63
1448	Urine Bile Pigment and Salt	25	29
1449	Urine Urobilinogen	20	23
1450	Urine Ketones	30	35
1451	Urine Occult Blood	35	40
1452	Urine total proteins	18	21
1453	Rheumatoid Factor test	90	104
1454	Bence Jones protein	47	54
1455	Serum Uric Acid	55	63
1456	Serum Bilirubin total & direct	80	92
1457	Serum Iron	90	104
1458	C.R.P.	100	115
1459	C.R.P Quantitative	160	184
	Body fluid (CSF/Ascitic Fluid etc.)Sugar, Protein		
1460	etc.	90	104
1461	Albumin.	18	21
1462	Creatinine clearance.	80	92
1463	Serum Cholesterol	62	71
1464	Total Iron Binding Capacity	80	92
1465	Glucose (Fasting & PP)	47	54
1466	Serum Calcium – Total	60	69
1467	Serum Calcium –Ionic	44	51
1468	Serum Phosphorus	60	69
1469	Total Protein Alb/Glo Ratio	50	58
1470	IgG.	250	288
1471	IgM.	250	288
1472	IgA.	250	288
1473	ANA.	200	230
1474	Ds DNA.	350	403
1475	S.G.P.T.	55	63
1476	S.G.O.T.	55	63
1477	Serum amylase	117	135
1478	Serum Lipase	130	150
1479	Serum Lactate	72	83
1480	Serum Magnesium	100	115
1481	Serum Sodium	50	58
1482	Serum Potassium	50	58
1483	Serum Ammonia	100	115
1484	Anemia Profile	204	235
1485	Serum Testosterone	150	173
1486	Imprint Smear From Endoscopy	216	248
1487	Triglyceride	75	86

1488	Glucose Tolerance Test (GTT)	90	104
1489	Triple Marker.	800	920
1490	C.P.K.	100	115
1491	Foetal Haemoglobin (HbF)	85	98
1492	Prothrombin Time (P.T.)	110	127
1493	L.D.H.	100	115
1494	Alkaline Phosphatase	60	69
1495	Acid Phosphatase	78	90
1496	CK MB	190	219
1497	CK MB Mass	140	161
1498	Troponin I	100	115
1499	Troponin T	600	690
1500	Glucose Phosphate Dehydrogenase (G, 6PD)	100	115
1501	Lithium.	130	150
1502	Dilantin (phenytoin).	400	460
1503	Carbamazepine.	400	460
1504	Valproic acid.	300	345
1505	Feritin.	250	288
1506	Blood gas analysis	120	138
1507	Blood gas analysis with electrolytes	414	476
1508	Urine pregnancy test	65	75
1509	Tests for Antiphospholipid antibodies syndrome.	280	322
1510	Hb A1 C	130	150
1511	Hb Electrophoresis/ Hb HPLC	100	115
1512	Kidney Function Test.	225	259
1513	Liver Function Test.	225	259
	Lipid Profile.(Total		
1514	cholesterol,LDL,HDL,treigylcerides)	200	230
	Nutritional Markers	0	0
1515	Serum Iron	90	104
1516	Total Iron Binding Capacity	90	104
1517	Serum Ferritin	100	115
1518	Vitamin B12 assay.	250	288
1519	Folic Acid assay.	300	345
	Extended Lipid Profile.(Total		
1520	cholesterol,LDL,HDL,treigylcerides,Apo A1,Apo B,Lp(a))	595	684
1520	Apo A1.	200	230
1521	Аро В.	199	229
1523	Lp (a).	401	461
1523	CD 3,4 and 8 counts	170	196
1525	CD 3,4 and 8 percentage	170	196
1525	LDL.	62	71
1520	Homocysteine.	400	460

1528	HB Electrophoresis.	400	460
1529	Serum Electrophoresis.	220	253
1530	Fibrinogen.	165	190
1531	Chloride.	60	69
1532	Magnesium.	150	173
1533	GGTP.	90	104
1534	Lipase.	239	275
1535	Fructosamine.	180	207
1536	β2 microglobulin	90	104
1537	Catecholamines.	1050	1208
1538	Creatinine clearance.	120	138
1000	NAME OF INVESTIGATION / TUMOUR		
	MARKERS	0	0
1539	PSA- Total.	312	359
1540	PSA- Free.	375	431
1541	AFP.	300	345
1542	HCG.	275	316
1543	CA. 125.	391	450
1544	CA 19,9.	616	708
1545	CA 15.3.	560	644
1546	Vinyl Mandelic Acid	350	403
1547	Calcitonin	500	575
1548	Carcioembryonic antigen(CEA)	340	391
	OTHERS	0	0
1549	Immunofluorescence	150	173
1550	Direct(Skin and kidney Disease)	425	489
1551	Indirect (antids DNA Anti Smith ANCA)	425	489
1552	VitD3 assay	550	633
	Serum Protein electrophoresis with		
1553	immunofixationelectrophoresis (IFE)	300	345
1554	BETA-2 Microglobulin assay	100	115
1555	Anti cycliocitrullinated peptide (Anti CCP)	450	518
1556	Anti tissuetransglutaminase antibody	425	489
1557	Serum Erythropoetin	425	489
1558	ACTH	500	575
	HARMONES	0	0
1559	T3, T4, TSH	200	230
1560	T3	64	74
1561	T4	64	74
1562	TSH	90	104
1563	LH	150	173
1564	FSH	150	173
1565	Prolactin	150	173
1565	FIOIactili	150	175

1567	PTH(Paratharmone)	500	575
1568	C-Peptide.	330	380
1569	Insulin.	150	173
1570	Progesterone.	225	259
1571	17-DH Progesterone.	440	506
1572	DHEAS.	440	506
1573	Androstendione.	600	690
1574	Growth Hormone.	340	391
1575	TPO.	300	345
1576	Throglobulin.	300	345
1577	Hydatic Serology.	318	366
1578	Anti Sperm Antibodies.	380	437
1579	Qualitative.	2000	2300
1580	Quantitative.	1500	1725
1581	Qualitative.	1691	1945
1582	HPV serology	218	251
1583	Rota Virus serology	130	150
1584	PCR for TB	900	1035
1585	PCR for HIV	600	690
1586	Chlamydae antigen	800	920
1587	chlamydae antibody	238	274
1588	Brucella serology	230	265
1589	Influenza A serology	943	1084
	USG, X-RAY , CT, MRI, BONE		
	DENSITOMETRY	0	0
1590	USG for Obstetrics - Anomalies scan	323	371
1591	Abdomen USG	323	371
1592	Pelvic USG (prostate, gynae, infertility etc)	255	293
1593	Small parts USG (scrotum, thyroid , parathyroid etc)	349	401
1594	Neonatal head (Tranfontanellar)	425	489
1595	Neonatal spine	450	518
1596	Contrast enhanced USG	810	932
1597	USG Breast	349	401
1598	USG Hystero-Salpaingography (HSG)	255	293
1599	Carotid Doppler	765	880
1600	Arterial Colour Doppler	635	730
1601	Venous Colour Doppler	635	730
1602	Colour Doppler, renal arteries/any other organ	720	828
1603	USG guided intervention- FNAC	490	564
1604	USG guided intervention - biopsy	648	745
1605	USG guided intervention - nephrostomy	720	828
	X-Ray	0	0
1606	Abdomen AP Supine or Erect (One film)	126	145

1607	Abdomen Lateral view (one film)	120	138
1608	Chest PA view (one film)	60	69
1609	Chest Lateral (one film)	60	69
1610	Mastoids: Towne view, oblique views (3 films)	225	259
	Extremities, bones & Joints AP & Lateral views		
1611	(Two films)	230	265
1612	Pelvis A.P (one film)	110	127
1613	T. M. Joints (one film)	110	127
1614	Abdomen & Pelvis for K. U. B.	128	147
1615	Skull A. P. & Lateral (2 films)	255	293
1616	Spine A. P. & Lateral (2 films)	250	288
1617	PNS view (1 film)	110	127
	X RAY CONTRAST STUDIES	0	0
1618	Barium Swallow	459	528
1619	Barium Upper GI study	720	828
1620	Barium Upper GI study (Double contrast)	842	968
1621	Barium Meal follow through	842	968
1622	Barium Enema (Single contrast/double contrast)	765	880
1623	Small bowel enteroclysis	1020	1173
	ERCP (Endoscopic Retrograde Cholangio –		_
1624	Pancreatography)	2250	2588
	General :Fistulography		
1.05	/Sinography/Sialography/Dacrocystography/ T-		
1625	Tube cholangiogram/Nephrostogram	574	660
1626	Percutaneous transhepatic cholangiography (PTC)	1296	1490
1627	Intravenous Pyelography (IVP)	1100	1265
1628	Micturating Cystourethrography (MCU)	612	704
1629	Retrograde Urethrography (RGU)	612	704
1630	Contrast Hystero-Salpingography (HSG)	1020	1173
1631	X ray - Arthrography	700	805
1632	Cephalography	150	173
1633	Myelography	2475	2846
1634	Diagnostic Digital Subtraction Angiography (DSA)	1749	2011
1054	MAMMOGRAPHY	0	0
1635	X-ray Mammography	315	362
1636	MRI Mammography	2550	2933
1000	CT	0	0
1637	CT Head-Without Contrast	900	1035
1638	CT Head- with Contrast (+/- CT angiography)	1350	1553
1639	C. T. Chest - without contrast (for lungs)	1330	1955
1037	C. T. Scan Lower Abdomen(incl. Pelvis) With	1/00	1733
1640	Contrast	1700	1955
	C. T. Scan Lower Abdomen(Incl. Pelvis) Without		
1641	Contrast	1500	1725

1642	C. T. Scan Whole Abdomen Without Contrast	2700	3105
1643	C. T. Scan Whole Abdomen With Contrast	4050	4658
1644	Triple Phase CT abdomen	4050	4658
1645	CT angiography abdomen/ Chest	4050	4658
1646	CT Enteroclysis	5400	6210
1647	C. T. Scan Neck – Without Contrast	1500	1725
1648	C. T. Scan Neck – With Contrast	1870	2151
1649	C. T. Scan Orbits - Without Contrast	1190	1369
1650	C. T. Scan Orbits - With Contrast	1615	1857
	C. T. Scan of Para Nasal Sinuses- Without		
1651	Contrast	900	1035
1652	C. T. Scan of Para Nasal Sinuses - With Contrast	1600	1840
	C. T. Spine (Cervical, Dorsal, Lumbar, Sacral)–		
1653	without contrast	1500	1725
1654	X	893	1027
1655		1275	1466
1656	C. T. Scan Limbs -Without Contrast	1700	1955
1 < 5 7	C. T. Scan Limbs -With Contrast including CT	2252	2501
1657	angiography	2253	2591
1658	C.T. Guided intervention –FNAC	1200	1380
1659	C.T. Guided Trucut Biopsy	1200	1380
1660	C. T. Guided intervention -percutaneous catheter	1305	1501
1000	drainage / tube placement MRI	0	0
1661	MRI Head – Without Contrast	0 1998	2298
		2848	
1662	MRI Head – With Contrast MRI Orbits – Without Contrast		3275
1663		1445	1662
1664	MRI Orbits – With Contrast	2000	2300
1665	MRI Nasopharynx and PNS – Without Contrast	2450	2818
1666	MRI Nasopharynx and PNS – With Contrast	3500	4025
1667	MR for Salivary Glands with Sialography	2700	3105
1668	MRI Neck - Without Contrast	3000	3450
1669	MRI Neck- with contrast	4500	5175
1670	MRI Shoulder – Without contrast	2000	2300
1671	MRI Shoulder – With conntrast	2600	2990
1672	MRI shoulder both Joints - Without contrast	3000	3450
1673	MRI Shoulder both joints – With contrast	4000	4600
1674	MRI Wrist Single joint - Without contrast	2125	2444
1675	MRI Wrist Single joint - With contrast	4000	4600
1676	MRI Wrist both joints - Without contrast	2125	2444
1677	MRI Wrist Both joints - With contrast	5000	5750
1678	MRI knee Single joint - Without contrast	2125	2444
1679	MRI knee Single joint - With contrast	4500	5175
1680	MRI knee both joints - Without contrast	2125	2444

1681	MRI knee both joints - With contrast	5000	5750
1682	MRI Ankle Single joint - Without contrast	2125	2444
1683	MRI Ankle single joint - With contrast	4500	5175
1684	MRI Ankle both joints - With contrast	5000	5750
1685	MRI Ankle both joints - Without contrast	2500	2875
1686	MRI Hip - With contrast	2500	2875
1687	MRI Hip – without contrast	2125	2444
1688	MRI Pelvis – Without Contrast	2125	2444
1689	MRI Pelvis – with contrast	4500	5175
1690	MRI Extremities - With contrast	4500	5175
1691	MRI Extremities - Without contrast	2125	2444
1692	$\begin{array}{l} MRI \ Temporomandibular - B/L \ - \ With \ contrast \\ MRI \ Temporomandibular - B/L \ - \ Without \\ \end{array}$	4000	4600
1693	contrast	2125	2444
1694	MR Temporal Bone/ Inner ear with contrast	4000	4600
1695	MR Temporal Bone/ Inner ear without contrast	2500	2875
1696	MRI Abdomen – Without Contrast	2125	2444
1697	MRI Abdomen – With Contrast	5000	5750
1698	MRI Breast - With Contrast	4250	4888
1699	MRI Breast - With Contrast MRI Breast - Without Contrast	2125	2444
1700		1000	1150
	MRI Spine Screening - Without Contrast		
1701	MRI Chest – With Contrast	2125	2444
1702	MRI Chest – With Contrast MRI Cervical/Cervico Dorsal Spine – Without	4000	4600
1703	Contrast	2125	2444
1705	MRI Cervical/ Cervico Dorsal Spine – With	2125	2777
1704	Contrast	4000	4600
	MRI Dorsal/ Dorso Lumbar Spine - Without		
1705	Contrast	2125	2444
1-0-6	MRI Dorsal/ Dorso Lumbar Spine – With		
1706	Contrast	4000	4600
1707	MRI Lumbar/ Lumbo-Sacral Spine – Without Contrast	2125	2444
1707	MRI Lumbar/ Lumbo-Sacral Spine – With	2125	2444
1708	Contrast	4500	5175
1709	Whole body MRI (For oncological workup)	5100	5865
1710	MR cholecysto-pancreatography.	4950	5693
1711	MRI Angiography - with contrast	4500	5175
1712	MR Enteroclysis	2125	2444
1,14	BONE DENSITOMETRY (DEXA SCAN)	0	0
1713	Dexa Scan Bone Densitometry - Two sites	1500	1725
1/13	Dexa Scan Bone Densitometry - Two sites	1300	1143
1714	(Spine, Hip & extremity)	2000	2300
1715	Dexa Scan Bone Densitometry Whole body	2450	2818
	NEUROLOGICAL INVESTIGATIONS AND		
	PROCEDURES	0	0

1716	EEG/Video EEG	298	343
1717	EMG (Electro myography)	638	734
1718	Nerve condition velocity (at least 2 limbs)	638	734
	Decremental response (before and after neo		
1719	stigmine)	595	684
1720	Incremental response	595	684
1721	SSEP (Somato sensory evoked potentials)	638	734
1722	Poly somnography	638	734
1723	Brachial plexus study	638	734
1724	Muscle biopsy	383	440
1725	ACHR anti body titre	1848	2125
1726	Anti MUSK body titre	2340	2691
1727	Serum COPPER	500	575
1728	Serum ceruloplasmin	450	518
1729	Urinary copper	500	575
1730	Serum homocystine	450	518
1731	Serum valproate level	315	362
1732	Serum phenol barbitone level	350	403
1733	Coagulation profile	553	636
1734	Protein C, S anti thrombine – III	2400	2760
1735	Serum lactate level	450	518
	CSF	0	0
	Basic studies including cell count, protein, sugar,		
170 (gram stain, India Ink preparation and smear for	240	3- <i>C</i>
1736	AFP	240	276
1737	Special studies	1000	1150
1738	PCR for tuberculosis/ Herpes simplex	1200	1380
1739	Bacterial culture and sensitivity	200	230
1740	Mycobacterial culture and sensitivity	200	230
1741	Fungal culture	128	147
1742	Malignant cells	64	74
1743	Anti measles antibody titre (with serum antibody titre)	801	921
1743	Viral culture	255	293
1/44	Antibody titre (Herpes simplex, cytomegalo virus,	233	295
1745	flavivirus, zoster varicella virus)	684	787
1746	Oligoclonal band	1200	1380
1747	Myelin Basic protein	1871	2152
1748	Lactate	298	343
1749	Crypto coccal antigen	1024	1178
	TESTS IN GASTRO-ENTEROLOGY	0	0
1750	D-xylase test	765	880
1751	Fecal fat test/ fecal chymotrypsin/ fecal elastase	850	978
1752	Breath tests	1200	1380

1753	H pylori serology for ciliac disease	500	575
1754	HBV genotyping	2250	2588
1755	HCV genotyping	4388	5046
	TESTS IN ENDOCRINOLOGY (IN		
	ADDITION TO THOSE INCLUDED UNDER		<u>^</u>
	HARMONES)	0	0
1756	Urinary VMA	1350	1553
1757	Urinary metanephrine/Normetanephrine	1024	1178
1758	Urinary free catecholamine	1690	1944
1759	Serum catecholamine	3400	3910
1760	Serum aldosterone	1125	1294
1761	24 Hr urinary aldosterone	920	1058
1762	Plasma renin activity	1000	1150
1763	Serum aldosterone/renin ratio	1200	1380
1764	Osmolality urine	128	147
1765	Osmolality serum	128	147
1766	Urinary sodium	80	92
1767	Urinary Chloride	43	49
1768	Urinary potassium	80	92
1769	Urinary calcium	80	92
1770	Thyroid binding globulin	500	575
1771	24 hr. urinary free cotisole	200	230
1772	Islet cell antebody	750	863
1773	GAD antibody	1330	1530
1774	Insulin associated antibody	449	516
1775	IGF-1	1500	1725
1776	IGF-BP3	1650	1898
1777	Sex hormone binding globulin	1333	1533
1778	USG guided FNAC thyroid gland	387	445
1779	E2	208	239
1780	Thyro globulin antibody	587	675

AGREEMENT BETWEEN ADDITIONAL DIRECTOR, CGHS AND

.....Name of the City (except Mumbai)

This Agreement is made on the _____ day of _____, 2014 between the President of India acting through ADDITIONAL DIRECTOR, Central Government Health Scheme, Ministry of Health & F.W., Government of India having its office at Nirman Bhawan, New Delhi (hereinafter called CGHS, which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and assigns) of the **First Part**

AND

WHEREAS, the Central Government Health Scheme is providing comprehensive medical care facilities to the Central Government Employees / Pensioners and such other categories of beneficiaries as are decided from time to time.

AND WHEREAS, CGHS proposes to provide treatment facilities and diagnostic facilities to the Beneficiaries in the Private empanelled Hospitals, exclusive eye hospitals/centres, exclusive dental clinics, Diagnostic Laboratories/ Imaging centres in ------(Name of City)

AND WHEREAS, (*Name of the* Hospitals, Exclusive Eye Hospitals/ Centres, Exclusive Dental Clinics and Diagnostic Laboratories/ Imaging Centers) has agreed to give the following treatment / diagnostic facilities to the CGHS Beneficiaries in the Health Care Organization at the rates offered by CGHS:

NOW, THEREFORE, IT IS HEREBY AGREED between the Parties as follows:

1. **DEFINITIONS & INTERPRETATIONS**

- 1.1 The following terms and expressions shall have the following meanings for purposes of this Agreement:
 - 1.1.1 "<u>Agreement</u>" shall mean this Agreement and all Schedules, supplements, appendices, appendages and modifications thereof made in accordance with the terms of this Agreement.
 - 1.1.2 "<u>Benefit</u>" shall mean the extent or degree of service the beneficiaries are entitled to receive as per the rules on the subject.
 - 1.1.3 <u>"Bill Clearing Agency</u> "(BCA) means the agency appointed by CGHS for processing of Data/ Bills of all CGHS beneficiaries (both serving and pensioner) attending the empanelled Private Hospitals and for making payment.
 - 1.1.4 "<u>Card</u>" shall mean the CGHS Card, issued by any competent authority, of any CGHS city.
 - 1.1.5 "Card Holder" shall mean a person having a CGHS Card .

- 1.1.6 "<u>CGHS Beneficiary</u>" shall mean a person who is eligible for coverage of CGHS and hold a valid CGHS card for the benefit.
- 1.1.7 "<u>Coverage</u>" shall mean the types of persons to be eligible as the beneficiaries of the Scheme to health services provided under the Scheme, subject to the terms, conditions and limitations.
- 1.1.8 "<u>Diagnostic Center</u>" shall mean the (*Name of the Diagnostic Center*) performing tests / investigations
- 1.1.9 " Imaging Centre" shall mean the (Name of the Imaging Centre) performing X-ray, CT Scan, MRI, USG, etc.,
- 1.1.10 "<u>Emergency</u>" shall mean any condition or symptom resulting from any cause, arising suddenly and if not treated at the early convenience, be detrimental to the health of the patient or will jeopardize the life of the patient.
- 1.1.11 "<u>Empanelment</u>" shall mean the hospitals, exclusive eye hospitals/centres, exclusive dental clinics, Diagnostic Laboratories/ Imaging centres authorized by the CGHS for treatment/ investigation purposes for a particular period.
- 1.1.12 "<u>Hospital</u>" shall mean the (*Name of the Hospital*) while performing under this Agreement providing medical investigation, treatment and the healthcare of human beings.
- 1.1.13 "<u>De-recognition of Hospital</u>" shall mean debarring the hospital on account of adopting unethical practices or fraudulent means in providing medical treatment to or not following the good industry practices of the health care for the CGHS beneficiaries after following certain procedure of inquiry
- 1.1.14 "<u>Party</u>" shall mean either the CGHS or the Hospital and "<u>Parties</u>" shall mean both the CGHS and the Hospital.
- 1.1.15 "<u>CGHS "Package Rate</u>" shall mean all inclusive including lump sum cost of inpatient treatment / day care / diagnostic procedure for which a CGHS beneficiary has been permitted by the competent authority or for treatment under emergency from the time of admission to the time of discharge including (but not limited to) (i) Registration charges, (ii) Admission charges, (iii) Accommodation charges including patients diet,

(iv) Operation charges, (v) Injection charges, (vi) Dressing charges, (vii) Doctor / consultant visit charges, (viii) ICU / ICCU charges, (ix) Monitoring charges, (x) Transfusion charges and Blood processing charges (xi)Pre Anesthetic checkup and Anesthesia charges, (xii) Operation theatre charges, (xiii) Procedural charges / surgeon"s fee, (xiv) Cost of surgical disposables and all sundries used during hospitalization, (xv) Cost of

medicines and consumables (xvi) Related routine and essential investigations (xvii) Physiotherapy charges etc. (xviii) Nursing care charges etc.

Package rates also include two pre-operative consultations and two post-operative consultations.

Cost of Implants / stents / grafts is reimbursable in addition to package rates as per CGHS ceiling rates or as per actual, whichever is lower.

In case a beneficiary demands a specific Brand of Stent / Implant and give his consent in writing, the difference in cost over and above the

ceiling rate may be charged from the beneficiary, which is non-reimbursable.

During In-patient treatment of the CGHS beneficiary, the hospital will not ask the beneficiary or his / her attendant to purchase separately the medicines / sundries / equipment or accessories from outside and will provide the treatment within the package rate, fixed by the CGHS which includes the cost of all the items.

However, the following items are not admissible for reimbursement: Toiletries

Sanitary napkins Talcum powder Mouth fresheners

In cases of conservative treatment / where there is no CGHS package rate, calculation of admissible amount would be done item wise as per CGHS rates or as per AIIMS rates, if there is no CGHS rate for a particular item.

Package rates envisage up to a maximum duration of indoor treatment as follows:

Upto 12 days for Specialized (Super Specialties) treatment
Upto 7 days for other Major Surgeries
Upto 3 days for / Laparoscopic surgeries / elective Angioplasty / normal deliveries and
1 day for day care / Minor (OPD) surgeries.

However, if the beneficiary has to stay in the hospital for his / her recovery for a period more than the period covered in package rate, in exceptional cases, supported by relevant medical records and certified as such by hospital, the additional reimbursement may be allowed, which shall be limited to accommodation charges as per entitlement , investigations charges at approved rates, doctors visit charges (not more than 2 visits per day per visit by specialists / consultants) and cost of medicines for additional stay).

No additional charge on account of extended period of stay shall be allowed if that extension is due to infection on the consequences of surgical procedure/ faulty investigation procedure etc.

The empanelled health Care Organization cannot charge more than CGHS approved rates when a patient is admitted with valid CGHS Card with prior permission or under emergency. In case of any instance of overcharging the overcharged amount over and above CGHS rate (except inadmissible items and difference paid due to implant/stent of a specific brand chosen by CGHS beneficiary) shall be paid to the beneficiary and shall be recovered from the pending bills of the hospital.

If any empanelled health care Organization charges from CGHS beneficiary for any expenses incurred over and above the package rates vis-à-vis medicine, consumables, sundry equipment and accessories etc., which are purchased from external sources, based on specific authorization of treating doctor / staff of the concerned hospital and if they are not falling under the list of non-admissible items, reimbursement shall be made to the beneficiary and the amount shall be recovered from the pending bills of hospitals.

1.1.16."BCA" shall mean a Third Party Administrator authorized by CGHS to process the medical reimbursement claims or to carry out medical audit.

Annexures-I shall be deemed to be an integral part of this Agreement.

The terms and conditions stipulated in the tender document shall be read as part of this agreement.

2. DURATION OF AGREEMENT

The Agreement shall remain in force for a period of 2 years or till it is modified or revoked, whichever is earlier. The Agreement may be extended for another year subject to fulfillment of all the terms and conditions of this Agreement and with mutual consent of both parties.

3. CONDITIONS FOR PROVIDINGTREATMENT/SERVICES

A. GENERAL CONDITIONS

The hospitals, Exclusive Eye hospitals/centres, Exclusive Dental Clinics and Diagnostic centres shall be **empanelled for all facilities/services available** in the health care organization **as approved by NABH/NABL/QCI** and shall not be empanelled for selected specialties/ facilities.

The Hospitals, Exclusive Eye Hospitals/centres, Exclusive Dental clinics, Diagnostic Laboratories/ Imaging Centres shall investigate / treat the CGHS beneficiaries only for the condition for which they are referred with due authorization letter.

In case of unforeseen emergencies of these patients during admission for approved procedure, "provisions of emergency treatment" shall be applicable.

It is agreed that CGHS beneficiaries shall be attended to on priority.

CGHS has the right to monitor the treatment provided in the Private Hospitals, exclusive eye hospitals/centres, exclusive dental clinics, Diagnostic Laboratories/ Imaging centres.

A. AUTHORISATION LETTER FOR TREATMENT

The treatment/procedure shall be performed on the basis of the authorization letter issued by the Chief Medical Officer of the concerned CGHS dispensary in case of pensioners and by the administrative department / Ministry in case of serving employees and on the production of a valid CGHS card by the beneficiary.

B. INVESTIGATIONS PRIOR TO ADMISSION

All investigations regarding fitness for the surgery will be done prior to the admission for any elective procedure and are part of package.

C. ADDITIONAL PROCEDURES/INVESTIGATIONS

For any material / additional procedure / investigation other than the condition for which the patient was initially <u>permitted</u>, <u>would require the permission of the competent</u> <u>authority</u> except under emergency.

D. PROCEDURE WHERE REFERRED CASE NEEDS TREATMENT IN A SPECIALITY(s) WHICH ARE NOT AVAILABLE IN THE HOSPITAL

The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging shall not undertake treatment of referred cases in specialties which are not available in the hospital. But it will provide necessary treatment to stabilize the patient and transport the patient safely to nearest recognized hospital under intimation to CGHS authorities. However in such cases the Hospital will charge as per the CGHS rates only for the treatment provided.

E. CHANGES IN INFRASTRUCTURE/STAFF TO BE NOTIFIED TO CGHS

The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre shall immediately communicate to Additional Director / Joint Director of CGHS of concerned city about any change in the infrastructure /Shifting of premises. The empanelment will be temporarily withheld in case of shifting of the facility to any other location without prior permission of CGHS. The new establishment of the same Hospital shall attract a fresh inspection, at the prescribed fee, for consideration of continuation of empanelment.

F. ANNUAL REPORT

The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging will submit an annual report regarding number of referrals received, admitted CGHS beneficiaries, bills submitted to the CGHS and payment received, details of monthly report submitted to the Additional Directors / Joint Additional Directors of CGHS of concerned City. Annual audit report of the hospitals will also be submitted along with the statement.

The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging shall submit all the medical records in digital format.

G. EMR / EHR

The empanelled health Care Organizations (except eye hospital/centre, dental clinics, Diagnostic Labs/Imaging Centres) shall have to implement Electronic Medical Records and EHR as per the standards and guidelines approved by Ministry of Health & Family Welfare within one year of its empanelment.

H. EMPANELMENT WITH AUTONOMOUS BODIES

All empanelled hospitals/ diagnostic centres/ exclusive eye centres/ exclusive dental clinics shall also agree for empanelment with any autonomous body/ public sector undertaking on same terms & conditions as with CGHS, on recommendation of Ministry of Health & Family Welfare.

I. MEETINGS

Authorized signatory / representative of the empanelled health care organizations shall attend the periodic meetings held by Additional Director / A.D. / J.D. / Department / Establishment of CGHS required in connection with improvement of working conditions and for redressal of grievances.

J. INSPECTIONS

During the visit by Additional Director / Joint Director/ CMO In-charge of the dispensary or any other authorized representative of the Ministry of Health / Additional Directorate General of Health Services / concerned Department, including BCA, the empanelled health care organization^{*}s authorities will cooperate in carrying out the inspection.

K. AID TO PUBLIC HEALTH AUTHORITIES

In case of any natural disaster / epidemic, the empanelled health care organizations shall fully cooperate with the Ministry of Health / Additional Directorate General of Health Services, Additional Director / Joint Director of CGHS of concerned city and will convey / reveal all the required information, apart from providing treatment.

L. NO COMMERCIAL PUBLICITY

The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre will not make any commercial publicity projecting the name of CGHS / Ministry of Health & F.W. or Government of India. However, the fact of empanelment under CGHS shall be displayed at the premises of the empanelled health Care Organization indicating that the charges will be as per CGHS approved rates.

M. AGREE FOR CONDUCTING ANNUAL HEALTH CHECK-UP FOR GROUP 'A' CENTRAL GOVERNMENT OFFICERS AGED '40' AND ABOVE AND FOR OTHER CATEGORIES OF CGHS BENEFICIARIES AS SPECIFIED BY GOVERNMENT.

The Hospital shall agree for conducting all investigations / diagnostic tests / consultations etc of the Central Civil Services Group "A" officers of above 40 years of age and other categories of CGHS beneficiaries as specified by government from time to time as per the prescribed protocol, subject to the condition that the hospital shall not charge more than Rs.2000/- for conducting the prescribed medical examination of the male officers and Rs.2200/- for female officers of Central Government who come to the hospital/ institution with the requisite permission letter from their Department/ Ministry / competent authority.

4. TREATMENT IN EMERGENCY

The following ailments may be treated as emergency which is **illustrative only and not exhaustive**, depending on the condition of the patient:

Transluminal Coronary A Angina, Ventricular Arrl Cardiac Temponade, Acu	mes (Coronary Artery Bye-pass Graft / Percutaneous, Angioplasty) including Myocardial Infarction, Unstable hythmias, Paroxysmal Supra Ventricular Tachycardia, te Left Ventricular Failure / Severe Congestive Cardiac ertension,□ Complete Heart Block and Stoke Adam ection.
□ Acute Limb Ischemia, □ R peripheral circulatory fail	upture of Aneurysm, Medical and Surgical shock and ure.
Respiratory failure, decor Convulsions, Acute Paraly Acute Abdomen pain.	vith injuries including fall. Severe \Box
Acute abdomen pain in fe emergencies.	emale including acute Obstetrical and Gynecological \Box
 Electric shock. Any other life threatening condition. 	
condition.	ill not refere a devision on demond on a decree normant

In emergency the hospital will not refuse admission or demand an advance payment from the beneficiary or his family member and will provide credit facilities to the patient whether the patient is a serving employee or a pensioner availing CGHS facilities, on production of a valid CGHS card and the hospital shall submit the bill for reimbursement to the concerned Deptt. / Ministry / CGHS. The refusal to provide the treatment to bonafide CGHS Beneficiaries in emergency cases and other eligible categories of beneficiaries on credit basis, without valid ground, would attract disqualification for continuation of empanelment.

The nature and appropriateness of the emergency is subject to verification, which may be verified, inspected or medically audited by the nominated authority on random basis at its own discretion.

The Hospital will intimate all instances of patients admitted as emergencies without prior permission to the CGHS authorities / BCA appointed by CGHS within the prescribed time.

5. ENTITLEMENTS FOR VARIOUS TYPES OF WARDS

CGHS beneficiaries are entitled to facilities of private, semi-private or general ward depending on their pay drawn in pay band/ pension. These entitlements are amended from time to time and the latest order in this regards needs to be followed. The entitlement is as follows:-

S. No.	Pay drawn in pay band/Basic Pension	Entitlement
1.	Upto Rs. 13,950/-	General Ward
2.	Rs. 13,960/- to 19,530/-	Semi- Private Ward
3.	Rs. 19,540/- and above	Private Ward

- a. Private ward is defined as a hospital room where single patient is accommodated and which has an attached toilet (lavatory and bath). The room should have furnishings like wardrobe, dressing table, bed-side table, sofa set, carpet, etc. as well as a bed for attendant. The room has to be air-conditioned.
- b. Semi Private Ward is defined as a hospital room where two to three patients are accommodated and which has attached toilet facilities and necessary furnishings.
- c. General ward is defined as a hall that accommodates four to ten patients.

Treatment in higher Category of accommodation than the entitled category is not permissible.

6. APPROVED RATES TO BE CHARGED

The empanelled health care organization shall charge from the CGHS beneficiary as per the rates for a particular procedure / package deal as prescribed by the CGHS and attached as Annexure (rate list), which shall be an integral part of this Agreement. The rates notified by CGHS shall also be available on web site of Ministry of Health & F.W. at http://msotransparent.nic.in/cghsnew/index.asp

The package rate will be calculated as per the duration specified in the tender document. No additional charge on account of extended period of stay shall be allowed if, that extension is due to infection on the consequences of surgical procedure or due to any improper procedure and is not justified.

The rate being charged will not be more than what is being charged for same procedure from other (non-CGHS) patients or Organizations. An authenticated list of rates being charged from other non-CGHS Organizations will also be supplied to CGHS within 30 days of this Agreement.

The procedure and package rates for any diagnostic investigation, surgical procedure and other medical treatment for CGHS beneficiary under this Agreement shall not be increased during the validity period of this Agreement.

The empanelled health care organization agrees that during the In-patient treatment of the CGHS beneficiary, the Hospital will not ask the beneficiary or his attendant to purchase separately the medicines / sundries / equipment or accessories from outside and will provide the treatment within the package deal rate, fixed by the CGHS which includes the cost of all the items. Appropriate action, including removal from CGHS empanelment and / or termination of this Agreement, may be initiated on the basis of a complaint, medical audit or inspections carried out by CGHS teams / appointed BCA.

The hospital/ diagnostic centres shall agree to charge CGHS rates to Central Government Employees / Pensioners on production of valid I-Card / Documentary proof, even though treatment is not sought as CGHS beneficiary.

7. MODE OF PAYMENT FOR TREATMENT OF BENEFICIARIES

For serving employees (other than CGHS/ DGHS /Ministry of H&FW), the payment will be made by the patient and he/she will claim reimbursement from his/her office subject to the approved ceiling rates.

In respect of the following categories of beneficiaries, treatment / procedures/services shall be undertaken/provided on credit: No payment shall be sought from them and the bills should be submitted to the BCA / Office of the Additional / Joint Additional Director, CGHS of the concerned city.

- \Box Pensioners,
- □ Ex-Members of Parliament,
- □ Sitting Members of Parliament
- □ Freedom Fighters,
- □ Serving CGHS/DGHS / Ministry of H&FW employees,
- □ Such other categories of CGHS cardholders as notified by the Government.

8. BILL CLEARING AGENCY (BCA)

Bill clearing Agency (BCA) would charge a processing fee @ 2% of claimed amount and service tax thereon with a minimum of Rs.12.50/- and maximum of Rs. 750/- per bill. CGHS reserves the right to revise these charges from time to time"

9. NOTIFICATION OF NODAL OFFICERS

Empanelled health care Organizations shall notify two Nodal officers for CGHS beneficiaries, one of them being of the rank of Deputy MS/Addl. MS, who can be contacted by CGHS beneficiaries in case of any eventuality.

10. INFORMATION TO BE PROVIDED TO THE BCA BY:

HOSPITALS EMERGENCY ADMISSIONS

The Hospital will intimate to the BCA and to CGHS within two(2) hours of such admission and the BCA will respond with due authorization in four (4) hours. Treatment in no case would be delayed or denied because authorization by the BCA is only confirmation of the e-workflow in respect of such patient. Post discharge, the hospital would upload bills and other documents as per requirement of CGHS within seventy two (72) hours.

REFERRED ADMISSIONS

Where the CGHS beneficiary visits the hospital with a proper referral and authorization letter, the hospital will verify and submit information of admission to the BCA and to CGHS online. The BCA would respond with an authorization within four (4) hours. Post discharge, the hospital would upload bills and other documents as per requirement of CGHS within seventy two(72) hours.

11. SUBMISSION OF BILLS TO BILL CLEARING AGENCY

In case of Pensioners, etc., where credit bills are sent to CGHS, the Private Empanelled health care Organizations shall submit the physical bill as well as electronic bill to the Bill Clearing Agency for processing of bills.

In case of serving employees the electronic bill and details shall be submitted to Bill Clearing Agency where as physical Bill shall be submitted to concerned department/ serving employee for payment.

The Data and electronic bills in respect of Serving employees shall be utilized for medical audit and statistical purposes.

12. PROCESSING OF CLAIMS/BILLS BY THE BCA

Bill Clearing Agency (BCA) shall make **provisional payment of 70%** of the claimed amount on submission of physical bills within a maximum period of "5" working days and balance admissible amount after due scrutiny within a maximum period of 30 days. Recoveries, if any, will be affected from future bills of hospitals, exclusive Eye hospitals / Centers, exclusive Dental Clinics, Cancer Hospitals/units and diagnostic centres as the case may be.

The BCA during the course of the auditing will restrict the claims as per CGHS rules and regulations. BCA will also examine in terms of:

(a) Appropriateness of treatment including screening of patients records to identify unnecessary admissions and unwarranted treatments

(b) Whether the planned treatment is shown as emergency treatment

(c) Whether the diagnostic medical or surgical procedures that were not required were conducted by hospital including unnecessary investigations

(d) Maintaining database of such information of CGHS beneficiaries for future use.

(e) Whether the treatment procedures have been provided as per the approved rates and the packages.

(f) Whether procedures performed were only those for which permission has been granted

The BCA shall record their findings and intimate the same to the Private Hospital concerned with a copy endorsed to CGHS authority of the city. The payment of the bill/claim to the Private Hospital concerned will be made directly by the BCA after receipt of the physical bills in respect of CGHS pensioner beneficiaries, etc.

13. MEDICAL AUDIT OF BILLS

There shall be a continuous Medical Audit of the services provided by the empanelled Private Hospital.

14. DUTIES AND RESPONSIBILITIES OF EMPANELLED HEALTH CARE ORGANIZATIONS

It shall be the duty and responsibility of the empanelled Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Laboratory/ Imaging Centre at all times, to obtain, maintain and sustain the valid registration, recognition and high quality and standard of its services and healthcare and to have all statutory / mandatory licenses, permits or approvals of the concerned authorities under or as per the existing laws".

15. NON ASSIGNMENT

The empanelled Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre shall not assign, in whole or in part, its obligations to perform under the agreement, except with the CGHS''s prior written consent at its sole discretions and on such terms and conditions as deemed fit by the CGHS. Any such assignment shall not relieve the

Hospital/ Eye centre/Dental clinic/ Diagnostic Centre from any liability or obligation under this agreement

16. EMPANELLED HEALTH CARE ORGANIZATION'S INTEGRITY AND OBLIGAITONS DURING AGREEMENT PERIOD

The empanelled Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre is responsible for and obliged to conduct all contracted activities in accordance with the Agreement using state-of-the-art methods and economic principles and exercising all means available to achieve the performance specified in the Agreement. The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre is obliged to act within its own authority and abide by the directives issued by the CGHS. The Hospital, Exclusive Eye centre, Exclusive Eye centre, Exclusive Dental

clinic, Diagnostic Laboratory/ Imaging Centre is responsible for managing the activities of its personnel and will hold itself responsible for their misdemeanors, negligence, misconduct or deficiency in services, if any.

17. PERFORMANCE BANK GUARANTEE (PBG)

Health Care Organizations that are recommended for empanelment after the initial assessment shall also have to furnish a performance Bank Guarantee valid for a period of 30 months i.e. six month beyond empanelment period to ensure efficient service and to safeguard against any default:

Hospitals/Cancer	Rs. 10.00
Units	lac
	Rs.2.00
Eye Centres	lac
	Rs.2.00
Dental Clinics	lac
	Rs.
Diagnostic Centres	2.00.lac

(PBG for charitable Organizations would be 50% of above amount)

In case of health Care Organizations already empanelled under CGHS they shall submit a new Performance Bank Guarantee after the validity of the existing performance guarantee is over.

18. FORFEITURE OF PERFORMANCE BANK GUARANTEE AND REMOVAL FROM LIST OF EMPANELLED ORGANIZATIONS

In case of any violation of the provisions of the MOA by the health care Organizations empanelled under CGHS such as:

- 1. refusal of service,
- 2. undertaking unnecessary procedures,
- 3. prescribing unnecessary drugs/tests
- 4. over billing,

5. reduction in staff/ infrastructure/ equipment etc. after the hospital/ has been empanelled.

6. Non submission of the report, habitual late submission or submission incorrect data in the report

- 7. refusal of credit to eligible beneficiaries and direct charging from them.
- 8. if not recommended by NABH/NABL/QCI at any stage
- 9. Discrimination against CGHS beneficiaries vis-à-vis general patients

The amount of Performance Bank Guarantee will be forfeited and the CGHS shall have

the right to de-recognize the health Care Organization as the case may be. Such action could be initiated on the basis of a complaint, medical audit or inspections carried out by CGHS teams at random.

The decision of the CGHS will be final.

19. LIQUIDATED DAMAGES

a. The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre shall provide the services as per the requirements specified by the CGHS in terms of the provisions of this Agreement. In case of initial violation of the provisions of the Agreement by the Hospital such as refusal of service or direct charging from the CGHS Beneficiaries or defective service and negligence, the amount equivalent to 15% of the amount of Performance Bank Guarantee will be charged as agreed Liquidated Damages by the CGHS, however, the total amount of the Performance Bank Guarantee will be maintained intact being a revolving Guarantee.

b. In case of repeated defaults by the Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre, the total amount of Performance Bank Guarantee will be forfeited and action will be taken for removing the Health Care Organization from the empanelment of CGHS as well as termination of this Agreement

c. For over-billing and unnecessary procedures, the extra amount so charged will be deducted from the pending / future bills of the Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre and the CGHS shall have the right to issue a written warning to the health Care Organization not to do so in future. The recurrence, if any, will lead to the stoppage of referral to that particular Health care Organization or De-recognition from CGHS.

20. TERMINATION FOR DEFAULT

The CGHS may, without prejudice to any other remedy for breach of Agreement, by written notice of default sent to the Hospital terminate the Agreement in whole or part:

If the empanelled Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre fails to provide any or all of the services for which it has been empanelled within the period(s) specified in the Agreement, or within any extension thereof if granted by the CGHS pursuant to Condition of Agreement or If the Health Care Organization fails to perform any other obligation(s) under the Agreement.

If the Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre in the judgment of the CGHS has engaged in corrupt or fraudulent practices in competing for or in executing the Agreement.

In case of any wrong doings as specified in Memorandum of Agreement by one hospital / centre / clinic / lab of a particular group , CGHS reserves the right to remove all empanelled hospitals / centres/ clinics/labs of that particular groups from its empanelled list of hospitals.

21. INDEMNITY

The empanelled Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre shall at all times, indemnify and keep indemnified CGHS / the Government against all actions, suits, claims and demands brought or made against it in respect of anything done or purported to be done by the Health Care Organization in execution of or in connection with the services under this Agreement and against any loss or damage to CGHS / the Government, along with (or otherwise), Health Care Organization as a Party for anything done or purported to be done in the course of the execution of this Agreement. The Health Care Organization will at all times abide by the job safety measures and other statutory requirements prevalent in India and will keep free and indemnify the CGHS from all demands or responsibilities arising from accidents or loss of life, the cause or result of which is the Hospital negligence or misconduct.

The Health care Organization will pay all indemnities arising from such incidents without any extra cost to CGHS and will not hold the CGHS responsible or obligated. CGHS / the Government may at its discretion and shall always be entirely at the cost of the Health Care Organization defend such suit, either jointly with the Health Care Organization enter or singly in case the latter chooses not to defend the case

22. ARBITRATION

If any dispute or difference of any kind whatsoever (the decision whereof is not herein otherwise provided for) shall arise between the CGHS and the Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre upon or in relation to or in connection with or arising out of the Agreement, shall be referred to for arbitration by the Additional Secretary & Director General, CGHS ,Ministry of Health & FW, Government of India, who will give written award of his decision to the Parties. The decision of the Additional Secretary & Director General, CGHS will be final and binding. The provisions of the Arbitration and Conciliation Act, 1996 shall apply to the arbitration proceedings. The venue of the arbitration proceedings shall be at Delhi / New Delhi.

23. MISCELLANEOUS

□ Nothing under this Agreement shall be construed as establishing or creating between the Parties any relationship of Master and Servant or Principal and Agent between the CGHS and the Health Care Organization. The Health care

 \Box \Box Organization shall work or perform their duties under this Agreement or otherwise.

 \Box The Health care Organization agrees that any liability arising due to any default or negligence in not represent or hold itself out as agent of the CGHS.

□ The CGHS will not be responsible in any way for any negligence or misconduct

of the Health Care Organization and its employees for any accident, injury or damage sustained or suffered by any CGHS beneficiary or any third party resulting from or by any operation conducted by and on behalf of the Hospital or in the course of doing its performance of the medical services shall be borne exclusively by the hospital who shall alone be responsible for the defect and / or deficiencies in rendering such services.

 □ The Hospital/ Exclusive Eye centre/Exclusive Dental clinic/ Diagnostic Laboratory/ Imaging Centre shall notify the Government of any material change in their status and their shareholdings or that of any Guarantor of the in particular where such change would have an impact on the performance of obligation under this Agreement.
 □ □

 \Box This Agreement can be modified or altered only on written agreement signed by both the parties.

 \Box Should the Hospital/ Exclusive Eye centre/Exclusive Dental clinic/ Diagnostic Laboratory/ Imaging Centre get wound up or partnership is dissolved, the CGHS shall have the right to terminate the Agreement. The termination of Agreement shall not relieve the hospital or their heirs and legal representatives from the liability in respect of the services provided by the Health care Organization during the period when the Agreement was in force.

□ The Hospital, Exclusive Eye centre, Exclusive Dental clinic, Diagnostic Laboratory/ Imaging Centre

shall bear all expenses incidental to the preparation and stamping of this agreement.

24. OTHER SERVICES TO BE PROVIDED

The empanelled Private Health Care Organization will, on the request of CGHS, agree to provide training to CGHS medical, Para-medical and nursing staff.

25. EXIT FROM THE PANEL

The Rates fixed by the CGHS shall continue to hold good unless revised by CGHS. In case the notified rates are not acceptable to the empanelled health care Organizations, or for any other reason, the health care Organization no longer wishes to continue on the list under CGHS, it can apply for exclusion from the panel by giving one month notice.

Patients already admitted shall continue to be treated.

26. NOTICES

26.1 Any notice given by one party to the other pursuant to this Agreement shall be

sent to other party in writing by registered post or by facsimile and confirmed by original copy by post to the other Party[°] s address as below.

CGHS: Additional Director CGHS, Ministry of Health & FW, Government of India, Nirman

Bhawan, New Delhi.

Hospital with address:

(.....)

26.2 A notice shall be effective when served or on the notice's effective date, whichever is later. Registered communication shall be deemed to have been served even if it returned with remarks like refused, left, premises locked, etc.

IN WITNESSES WHEREOF, the parties have caused this Agreement to be signed and executed on the day, month and the year first above mentioned.

Signed by

Additional Director, Central Government Health Scheme Ministry of Health & Family Welfare, Government of India For and on behalf of The President of India

In the Presence of (Witnesses) 1. 2. Signed by For and on behalf of (Hospital) Duly authorized vide Resolution No. dated of (name of Hospital) In the presence of (Witnesses) 1. 2.

1		
2.1		1
	ANNUAL HEALTH CHECK FOR THE CENTRAL CIVIL SERVICES GROUP 'A' OFFICERS ABOVE 40 YEARS OF AGE	
	Name: MR/ Mrs/Miss Age : Years	
	Marital Status: Married Unmarried Widow/widower Divorcee	
	Residential Address :	
	Telecontact: (R) (O) (M)	
	E-mail ID : CGHS BEN ID NO (if, any):	
	Office Address :	
	Blood Group:	
	History of Known Conditions (Tick appropriate Box)	
	Raised BP- Yes No If, yes Regular treatment- Yes No	
	DM - Yes No If, yes- on Regular treatment-Yes No	
	IHD Yes No If, yes- on Regular treatment- Yes No	
	Stroke Yes No If. yes- on Regular treatment- Yes No	
	CRF Yes No If, yes- on Regular Dialysis Yes No	
K-		
1		

	(2)
	Family History of DM HT Obesity
	Life Style- Smoker -Yes No If yes Number per day Ex-Smoker Years of Smoking
•	Alcohol Yes No Any Alh. Hepatitis in Past If regular how many pegs per day Regular Exercise Yes No
	For more than 20 mts atleast 3times in a week <u>GENERAL PHYSICAL EXAMINATION</u> : Weight : Kgs) Height : (mtrs) BMI
	Pulse : / mt BP : / mm of Hg Temp. : F
	2
-	
10	
-	

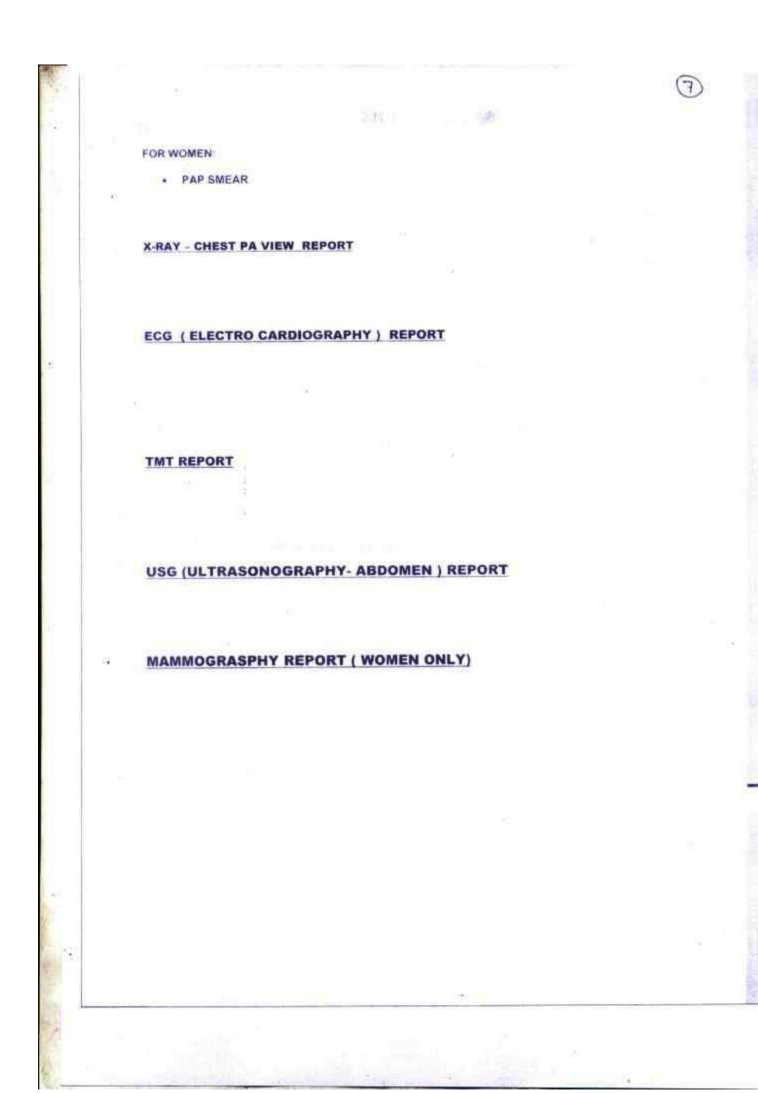
• SYSTEMIC EXAM	INATION FINDINGS	
RESP SYSTEM		
() 8		
ABDOMEN .	-	
CNS		
	1	
LOCOMOTOR SY	STEM	
DENTAL EXAMIN	ATION	

×	EYE EXAMINATION		
	DISTANT VISION	R	
	WITH GLASSES	RL	
	NEAR VISION		
	COLOUR VISION		
	TONOMETRY		
	FUNDUS EXAMINATION		
	FUNDUS CAMMINATION		
	LOCAL FINDINGS		
	DIAGNOSIS & ADVICE		
	ENT		
2	ORAL CAVITY		
	NOSE		
	THROAT		
	LARYNX		
	DIAGNOSIS & ADVICE		_
_			

	GYNEC	OLOGICAL HE	ALTH CHE	CK (FO	R WOMEN)		
ĸ	HISTORY	0					
	1.	Periods	Regular	/ Irre	gular since	days	
		- Delayed	Polymenorr		L.M.P.	days ago	
	2.	Menstrual F Discharge P/V		ii / Scan ine / Mi		/ Hemorrhagic	
	3.	Mass protruding	P/V :	None	/ Present		
	4.	Urinary complaint	is :	None	/ Present		
	5.	No. of Pregnancie	75 :		6. No. of Deliv	veries 🔅	
5	7.	No. of Abortions			B. No. of LSCS	1	
	PELVIC	EXAMINATION (if indicated	1			
	a	Local Examinati	ion :				
	2.	Per Vaginum (P	/V) :				
	3.	Per Speculum (F	P(S) :				
	SURGIO		N				
	BREAS	T EXAMINATION	1		Right	Left	
	PF	ESENCE OF ANY	LUMP				
2 .	UROLO	GICAL EXAMIN		RMEN	ONLY)		
	RECTA	L EXAMINATIO	N(FOR ME	NONLY	2		

C. C. C.

			6
×		INVESTIGATIONS RE	PORTS
			Normal Range
	Investigation	Report	Norman Kange
	HAEMOGRAM :		-
0	Haemoglobin	gms	(14-17 gms M),(11 - 16gms (4000-11000/cmm)
	• T.L.C. • D.L.C.		(50 - 70 %)
	Polymorphs		(20 - 40 %)
	Lymphocytes		1 mm 25050744
L 11	Eosinophils	2	(1-4%)
	Basophils		(0-1%)
	Monocytes		(1-4%)
	· Peripheral smear		
	URINE EXAMINATION :		
	Colour	Absent / Traces / + / ++ /	+++ (Absent)
	Albumin Sugar	Absent / Traces / + / ++ /	+++ (Absent)
	 Microscopic Ezam. 		
	BLOOD SUGAR :		100 - 100
	Fasting		g % (70 – 100 mg %) g % (80 – 110 mg %)
	Post-prandial LIPID PROFILE		ga tee
		m	ig % (100 – 200 mg %)
45	 Total Cholesterol HDL Cholesterol 		(35 - 155 mg %)
	LDL Cholesterol	m	ig % (Upto 130 mg %)
	 VLDL Cholesterol 		1g % (10 - 30 mg %)
	 Triglycerides 	m	ng % (50 – 150 mg %)
	LIVER FUNCTION TESTS		ng % (Upto 1.0 mg %)
	 S. Bilirubin (Total) 		
	 S. Bilirubin (Direct) 		
	 S.G.O.T. 		The second
	S.G.P.T. KIDNEY FUNCTION TESTS	u	inits/L (7-27 units / L)
	NAME I CARDON AND A		ng % (7 – 18 mg %)
1	 Blood Urea 		
1	 S. Creatinine 		
	S. Uric Acid	r	ng ‰ (2 – 7 mg %)
	FOR MEN :		
	. PSA	i	ng / ml (0 – 4 ng / ml)



SUMMARY OF THE MEDICAL REPORT

1.	Overall Health of the Officer		
2.	Any other remarks based on the health medical check up of the Officer		
3.	Health Profile Grading	• 0	

Signature of Physician with Seal

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Dated

Place: