

SINo.	ServiceCode	ServiceName	General	Private	Foreign	NC
1	A001	Registration Fees (Including SmartCard)	100	500	750	10
2	A002	Reissue of Smartcard / Case File Charges	180	180	180	180
3	A003	Charges for printing Reports (per Report)	5	5	5	5
4	A009	Hydration Charges	120	600	900	15
5	A010	Casualty Consultation Charges	0	3000	3000	0
6	A012	Second Opinion Consult Referral (RF)	0	0	3500	0
7	A100	Charges for Duplicate bill printing (per Bill)	30	30	30	30
8	A101	New Registration (Tele Consultation)	0	1200	1200	0
9	A102	First Tele Consultation (Indian Nationals)	600	3600	0	120
10	A103	Follow-up Tele Consultation (Indian Nationals)	600	2400	0	120
11	A104	First Tele Consultation (International Patients- LMIK)	0	0	9000	0
12	A105	Follow-up Tele Consultation (International Patients)	0	0	6000	0
13	A106	First Tele Consultation (International Patients- Non	0	0	18000	0
14	A107	Follow-up Tele Consultation (International Patients)	0	0	12000	0
15	A201	Evaluation & Planning Charges (Day 1)	0	1800	2820	0
16	A202	Medical Care Team Charges (Per Day)	0	1800	2820	0
17	A203	Courier Handling Charges	300	300	300	300
18	B001	Room/ Bed Tariff per day	420	4200	8200	50
19	B003	ICU charges per day	840	4200	7000	90
20	B004	Room/Bed Charges - BMT	4200	4200	4200	4200
21	B006	Radionuclide Therapy Ward - Short Stay Bed Charge	750	750	750	750
22	B007	Radionuclide therapy ward- Bed charges	1500	1500	1500	1500
23	D004	Deposit - Bone Marrow Transplant Patients	1E+06	1E+06	1E+06	1E+06
24	D006	Deposit - Autologous Stem Cell Transplant	600000	600000	600000	600000
25	D008	Unrelated Transplant Programme: Unrelated Donor	120000	120000	120000	120000
26	D009	Unrelated Transplant Programme: Phase I Deposit	1E+06	1E+06	1E+06	1E+06
27	D010	Unrelated Transplant Programme: Deposit for Conc	5E+06	5E+06	5E+06	5E+06
28	E003	Day Care Bed Charges	420	1980	1980	50
29	E010	Filgrastim Injection	115	115	115	115
30	F030	24 hours urine excretion rate for kappa and lambda	230	1130	1775	25
31	F033	Thyroid Function Tests (T3,T4,TSH)	130	660	1030	15
32	F034	Serum T3 (Thyroid Function)	50	240	370	10
33	F035	Serum T4 (Thyroid Function)	50	240	370	10
34	F036	Serum TSH (Thyroid Function)	50	240	370	10
35	F037	Serum Folate	240	1175	1850	25
36	F038	Serum Vitamin B12	240	1175	1850	25
37	F039	Serum Parathormone (PTH)	145	730	1140	15
38	F040	Serum Calcitonin	240	1175	1850	25
39	F041	Serum Free Light Chains Kappa	480	2400	3755	50
40	F042	Serum Free Light Chains Lambda	480	2400	3755	50
41	F043	Complete Serum Protein Electrophoresis (SPE) Prof	1825	9110	14230	180
42	F044	Serum Protein Electrophoresis (SPE)	95	480	755	10
43	F045	Serum Immunoglobulins (Ig)	360	1800	2820	40
44	F046	Immunoglobulin A (IgA)	120	600	950	15
45	F047	Immunoglobulin M (IgM)	120	600	950	15
46	F048	Immunoglobulin G (IgG)	120	600	950	15
47	F049	Serum Light Chains	325	1595	2495	40
48	F050	Serum Light Chains Kappa	155	790	1250	15
49	F051	Serum Light Chains Lambda	155	790	1250	15

50 F052	Immuno Fixation Electrophoresis (IFE)	1500	7500	11710	155
51 F053	Urine Free Light Chains Kappa	770	3810	5950	70
52 F054	Urine Free Light Chains Lambda	770	3810	5950	70
53 F055	Serum CK	50	265	420	10
54 F056	Serum CK-MB	95	480	755	10
55 F057	Serum Lactate	240	1200	1870	25
56 F058	Serum Free T3	60	270	420	10
57 F059	Serum Free T4	60	270	420	10
58 F060	Serum Vitamin D	385	1900	2975	40
59 F061	Serum BNP	480	2390	3730	50
60 F062	Serum Insulin	70	385	600	10
61 F063	Magnesium (24 Hrs Urine)	130	660	1030	15
62 F072	CSF Immunoglobulins (Ig)	310	1570	2460	40
63 F073	CSF Immunoglobulin A (IgA)	120	575	900	15
64 F074	CSF Immunoglobulin M (IgM)	120	575	900	15
65 F075	CSF Immunoglobulin G (IgG)	85	420	660	10
66 F076	CSF Light Chains	325	1595	2495	40
67 F077	CSF Light Chains Kappa	155	790	1250	15
68 F078	CSF Light Chains Lambda	155	790	1250	15
69 F079	CSF AFP	170	815	1270	15
70 F080	CSF CEA	145	745	1175	15
71 F081	CSF Beta-HCG	120	610	960	15
72 F082	CSF Total PSA	170	815	1270	15
73 F083	CSF Beta2-Microglobulin	395	1990	3120	40
74 F084	CSF CA 15.3	325	1645	2570	40
75 F085	CSF CA 125	300	1475	2315	40
76 F086	CSF CA 19.9	325	1645	2570	40
77 F087	Fluid Immunoglobulins (Ig)	250	1250	1955	25
78 F088	Fluid Immunoglobulin A (IgA)	85	420	660	10
79 F089	Fluid Immunoglobulin M (IgM)	85	420	660	10
80 F090	Fluid Immunoglobulin G (IgG)	85	420	660	10
81 F091	Fluid Light Chains	325	1595	2495	40
82 F092	Fluid Light Chains Kappa	155	790	1250	15
83 F093	Fluid Light Chains Lambda	155	790	1250	15
84 F094	Fluid AFP	170	815	1270	15
85 F095	Fluid CEA	145	745	1175	15
86 F096	Fluid Beta-HCG	120	610	960	15
87 F097	Fluid Total PSA	170	815	1270	15
88 F098	Fluid Beta2 Microglobulin	395	1990	3120	40
89 F099	Fluid CA 15.3	325	1645	2570	40
90 F100	Fluid CA 125	300	1475	2315	40
91 F108	Fluid CA 19.9	325	1645	2570	40
92 F109	Urine Immunoglobulins (Ig)	265	1295	2030	25
93 F110	Urine Immunoglobulin A (IgA)	85	420	660	10
94 F111	Urine Immunoglobulin M (IgM)	85	420	660	10
95 F112	Urine Immunoglobulin G (IgG)	95	455	720	10
96 F113	Urine Light Chains	325	1595	2495	40
97 F114	Urine Light Chains Kappa	155	790	1250	15
98 F115	Urine Light Chains Lambda	155	790	1250	15
99 F116	Urine AFP	170	815	1270	15

100 F117	Urine CEA	145	745	1175	15
101 F118	Urine Beta-HCG	120	610	960	15
102 F119	Urine Total PSA	170	815	1270	15
103 F120	Urine Beta2 Microglobulin	395	1990	3120	40
104 F121	Urine CA 15.3	325	1645	2570	40
105 F122	Urine CA 125	300	1475	2315	40
106 F123	Urine CA 19.9	325	1645	2570	40
107 F124	Urine Osmolality (Random)	70	335	530	10
108 F125	Urine Osmolality (24 Hours)	70	335	530	10
109 F126	Serum Osmolality	70	335	530	10
110 F127	FSH	85	430	670	10
111 F128	Estradiol (E2)	120	575	900	15
112 F129	Troponin-I	275	1370	2150	25
113 F130	VMA (Urine - Random Sample)	660	3310	5170	70
114 F131	Serum LH	120	590	910	15
115 F132	Serum Prolactin	130	650	1020	15
116 F133	Serum Cortisol	155	805	1260	15
117 F134	Serum BNP	300	1510	2375	40
118 F135	Serum Valproate	190	970	1510	25
119 F307	Outside stained slides only	310	1535	2400	40
120 F310	Small Biopsy/Cell Block	1560	7800	12190	155
121 F311	Big Specimen	2040	10200	15950	205
122 F315	P16 IHC	1430	2855	4475	145
123 F317	FDA - Cerb B2	950	4765	7440	95
124 F321	IHC Tests on special request (upto 3 antibodies)	1330	2665	4175	130
125 F322	Set of Recut slides (H&E / Unstained)	360	1800	2820	35
126 F323	ALK Amplification IHC Test	1945	3890	6070	190
127 F334	MSI Immunihistochemistry Testing	2250	4495	7025	230
128 F335	EGFR Mutation Detection	5700	11400	17820	575
129 F336	DPYD Mutation Detection	6265	12530	19570	625
130 F337	EBV DNA Detection	2735	5470	8555	275
131 F338	ROS-1 by IHC	1235	2470	3875	120
132 F339	PDL-1 SP263 - Ventana	2170	4340	6790	220
133 F340	PDL-1 22C3 - Dako	4990	9980	15600	500
134 F341	Pituitary Panel by IHC	4610	9210	14390	460
135 F342	PDL-1 SP142 - Ventana	1320	2640	4130	130
136 F343	Outside unstained slides/ blocks (1-5 Blocks)	1440	7200	11255	145
137 F344	Outside unstained slides/ blocks (6-30 Blocks)	2280	11400	17820	230
138 F345	Outside unstained slides/ blocks (31-50 Blocks)	3000	15000	23450	300
139 F346	Outside unstained slides/ blocks (More than 50 Blo	3720	18600	29075	370
140 F347	Frozen Section (1-10 sections)	600	3000	4690	60
141 F348	Frozen Section (11-20 sections)	1080	5400	8450	110
142 F349	Frozen Section (>20 sections)	1680	8400	13130	170
143 F350	Large Specimen (Cystectomy/ Radical Prostatectorr	3720	18600	29075	370
144 F351	PDL-1-28-8 (FDA Approved)	1800	9000	14075	180
145 F352	BRAF V600E by IHC	1080	2160	3370	110
146 F353	POLE Mutation	5000	10000	15630	500
147 F354	DICER1 Mutation	1940	3880	6060	190
148 F355	BCOR alteration	3030	6050	9450	300
149 F401	Cytology (FNA)	480	2400	3755	50

150 F402	Pap Smear Cytology	215	1080	1690	25
151 F404	Sputum Cytology	215	1080	1690	25
152 F405	Cytopathology: Outside Slides (Out-In)	215	1080	1690	25
153 F411	Bronchial Lavage + Brushings Cytology	215	1080	1690	25
154 F412	Pleural / Pericardial / Peritoneal Fluid Cytology	215	1080	1690	25
155 F413	Urine / Bladder Washing / Ileal Conduit Urine Cytol	220	1080	1690	25
156 F414	Cerebro Spinal Fluid (CSF) Cytology	215	1080	1690	25
157 F415	Oesophageal / Gastric / Colon / Ano-Rectal Lavage	215	1080	1690	25
158 F416	Nipple Discharge Cytology	215	1080	1690	25
159 F417	Oral Scrapings Cytology	215	1080	1690	25
160 F418	Bile / CBD Brushing Cytology	215	1080	1690	25
161 F419	Scrapings From Miscellaneous Sites Cytology	215	1080	1690	25
162 F423	Liquid-based Cytology (LBC)	300	1490	2330	35
163 F618	EBER In Situ Hybridisation	2075	4140	6470	205
164 F620	HER2/neu gene amplification test	8400	16800	26255	840
165 F621	Interphase FISH Test for EGFR	9110	18215	28475	910
166 F622	Interphase FISH Test for NMYC	7045	14075	21995	710
167 F623	Interphase FISH Test for 1p19q	9110	18215	28475	910
168 F624	Interphase FISH Test for ALK1	7790	15565	24310	780
169 F625	Interphase FISH Test for CMYC	6430	12865	20100	650
170 F627	Interphase FISH Test for ROS1	5830	11665	18230	590
171 F628	Interphase FISH Test for MET	6410	12815	20030	635
172 F629	MLPA testing in Neuroblastoma	7045	14075	21995	710
173 F630	MYD88 L265 Mutation Detection Test	4055	8110	12670	410
174 F631	JAZF1 - Endometrial Stromal Sarcoma Testing	7730	15455	24155	770
175 F632	YWHAE - Endometrial Stromal Sarcoma Testing	7345	14690	22955	730
176 F633	Medulloblastoma - molecular Profiling	15600	31200	48755	1560
177 F634	DDISH for HER2/neu Gene Amplification	8400	16800	26255	840
178 F635	TERT Promoter Mutation Assay	3480	6965	10895	350
179 F636	Histone Mutation Detection Assay	5570	11130	17390	550
180 F637	RHOA Mutation Detection Assay	4190	8365	13070	420
181 F638	IRFA/DUSP22 gene rearrangement by FISH	9350	18695	29220	935
182 F639	RT-PCR for PAX-FKHR Translocation	6000	12000	18755	600
183 F654	Clonality Analysis	13250	26495	41400	1320
184 F655	Mycobacterium Tuberculosis Detection on FFPE	3780	7560	11820	385
185 F660	GENE SEQUENCING FOR C KIT MUTATIONS	7730	15455	24155	770
186 F662	RT-PCR for EWS-FLI1 Translocation	3710	7415	11590	370
187 F663	RT-PCR for EWS-ERG Translocation	3710	7415	11590	370
188 F664	RT-PCR for EWS-WT1 Translocation	3710	7415	11590	370
189 F665	RT-PCR for SYT-SSX Translocation	4295	8580	13415	430
190 F668	MDM2 Gene Amplification by FISH	8390	16765	26195	840
191 F669	Limited Gene Panel for NGS (Nest Generation Sequ	23000	23000	35940	23000
192 F670	FISH for NTRK	13500	27000	42000	1355
193 F671	FISH test for CEN 10 loss - on Tissue	2490	4980	7790	250
194 F672	FISH test for CDKN2A	4470	8940	13970	450
195 F673	FISH test for MAML2 break-apart analysis - On Tissu	4295	8590	13430	430
196 F674	FISH test for ETV6 break-apart analysis - On Tissue	4180	8365	13070	420
197 F682	RAS Mutation Anaysis	7390	14785	23100	745
198 F683	Interphase FISH Test for EWSR1	6000	12000	18755	600
199 F684	MGMT Gene Promoter methylation	5390	10765	16810	540

200	F685	Detection of BRAFV600E Mutation	4430	8845	13810	445
201	F686	Thyroid Panel (BRAF, KRAS, NRAS, HRAS, TERT)	11050	22110	34550	1105
202	F688	Gene Sequencing for IDH1/2	4140	8280	12950	420
203	F690	TFE-3 FISH	7250	14495	22655	720
204	F691	FISH test for SYT break-apart analysis	9130	18270	28550	910
205	F692	PDGFRA mutation analysis	4645	9275	14495	470
206	F693	NGS based Targeted Panel for Solid Tumors	20000	20000	20000	20000
207	F694	PIK3CA Mutation Testing	900	5700	7150	90
208	F695	FISH Test for C19MC amplification	6380	12750	19930	640
209	F696	Interphase FISH test for Chr. 1 copy number variati	5350	10700	16730	540
210	F697	HRD Testing	71000	71000	71000	71000
211	F802	Routine Biochemical Test (Consolidated)	650	3265	5100	60
212	F810	Glucose Tolerance Test	50	210	335	10
213	F817	Serum AFP	170	815	1270	15
214	F818	Serum CEA	145	745	1175	15
215	F819	Serum B-HCG	120	610	960	15
216	F820	Serum Total PSA	170	815	1270	15
217	F821	Serum B2-Microglobulin	335	1680	2630	40
218	F822	Serum CA-15.3	300	1500	2340	40
219	F823	Serum CA-125	360	1800	2820	40
220	F824	Serum CA-19.9	290	1440	2255	25
221	F829	Serum CRP	85	445	695	10
222	F830	Serum Ferritin	190	960	1500	25
223	F831	Serum CYFRA-21	385	1910	2990	40
224	F832	Serum NSE	385	1910	2990	40
225	F833	Cyclosporin	790	3930	6130	85
226	F836	Methotrexate	290	1430	2230	25
227	F837	Serum Free PSA	180	910	1430	25
228	F838	Serum Testosterone	155	780	1210	15
229	F839	Tacrolimus Drug level estimation	950	4715	7370	95
230	F841	Random Blood Glucose	25	95	155	10
231	F842	Fasting Blood Glucose	25	95	155	10
232	F843	Post-Prandial Blood Glucose	25	95	155	10
233	F845	Glycosylated Hemoglobin	145	690	1080	15
234	F846	Fasting Urine Glucose	70	385	600	10
235	F847	Post-Prandial Urine Glucose	70	385	600	10
236	F848	Blood Glucose by Glucometer strip method	25	60	100	0
237	F849	Lipid Profile	205	1020	1595	25
238	F850	Serum Cholesterol	50	265	420	10
239	F851	Serum HDL-Cholesterol	50	265	420	10
240	F852	Serum LDL-Cholesterol	70	385	600	10
241	F853	Serum Triglycerides	60	310	490	10
242	F854	Renal Function Tests	155	790	1250	15
243	F855	Serum Urea	50	265	420	10
244	F856	Serum Uric Acid	50	265	420	10
245	F857	Serum Creatinine	50	265	420	10
246	F860	Serum Electrolytes	215	1055	1655	25
247	F861	Serum Sodium	50	265	420	10
248	F862	Serum Potassium	50	265	420	10
249	F863	Serum Chlorides	50	265	420	10

250 F864	Serum Bicarbonates	50	265	420	10
251 F865	Liver Function Tests	480	2375	3720	50
252 F866	Serum Protein	50	265	420	10
253 F867	Serum Albumin	50	265	420	10
254 F868	Serum Globulin	50	265	420	10
255 F869	Serum Alkaline Phosphatase	50	265	420	10
256 F870	Total Bilirubin	50	265	420	10
257 F871	Direct Bilirubin	50	265	420	10
258 F872	Indirect Bilirubin	50	265	420	10
259 F873	Serum AST	50	265	420	10
260 F874	Serum ALT	50	265	420	10
261 F876	Serum LDH	50	265	420	10
262 F880	Pancreatic Enzymes	205	1030	1620	25
263 F881	Serum Amylase	110	515	815	15
264 F882	Serum Lipase	110	515	815	15
265 F883	Body Fluid Investigations (CSF)	265	1345	2100	25
266 F884	CSF Glucose	50	265	420	10
267 F885	CSF Protein	110	550	875	15
268 F886	CSF Chloride	50	265	420	10
269 F887	CSF LDH	50	265	420	10
270 F888	Serum Calcium	50	265	420	10
271 F890	Serum Phosphorus	50	265	420	10
272 F891	Serum Magnesium	120	605	950	15
273 F893	Serum Iron	85	420	660	10
274 F894	Serum TIBC	85	420	660	10
275 F895	Serum Acid Phosphatase	170	830	1295	15
276 F896	Serum Prostatic Acid Phosphatase	250	1235	1930	25
277 F897	VMA (24 Hrs Urine)	660	3310	5170	70
278 F898	5HIAA (24 Hrs Urine)	385	1910	2990	40
279 F915	Sodium (24 Hours Urine)	50	265	420	10
280 F916	Potassium (24 Hours Urine)	50	265	420	10
281 F917	Chloride (24 Hours Urine)	50	265	420	10
282 F918	Urea (24 Hours Urine)	50	265	420	10
283 F919	Uric Acid (24 Hours Urine)	50	265	420	10
284 F920	Urine Creatinine (24 Hours)	50	265	420	10
285 F921	Calcium (24 Hours Urine)	50	265	420	10
286 F922	Phosphorus (24 Hours Urine)	50	265	420	10
287 F923	Protein (24 Hours Urine)	120	600	950	15
288 F924	Corrected Creatinine Clearance (24 Hours Urine)	50	265	420	10
289 F925	Urea (Random Urine)	50	265	420	10
290 F926	Uric Acid (Random Urine)	50	265	420	10
291 F927	Creatinine (Random Urine)	50	265	420	10
292 F928	Sodium (Random Urine)	50	265	420	10
293 F929	Potassium (Random Urine)	50	265	420	10
294 F930	Chloride (Random Urine)	50	265	420	10
295 F931	Calcium (Random Urine)	50	265	420	10
296 F932	Phosphorus (Random Urine)	50	265	420	10
297 F933	Protein (Random Urine)	110	550	875	10
298 F934	Fluid Urea	50	265	420	10
299 F935	Fluid Uric Acid	50	265	420	10

300 F936	Fluid Creatinine	50	265	420	10
301 F937	Fluid Sodium	50	265	420	10
302 F938	Fluid Potassium	50	265	420	10
303 F939	Fluid Chloride	50	265	420	10
304 F940	Fluid Bilirubin (Total)	50	265	420	10
305 F941	Fluid Bilirubin (Direct)	50	265	420	10
306 F942	Fluid Bilirubin (Indirect)	50	265	420	10
307 F943	Fluid Cholesterol	50	265	420	10
308 F944	Fluid Triglycerides	60	310	490	10
309 F945	Fluid HDL Cholesterol	50	265	420	10
310 F946	Fluid LDL Cholesterol	70	385	600	10
311 F962	Fluid Glucose	50	265	420	10
312 F963	Fluid Protein	50	265	420	10
313 F964	Fluid Albumin	50	265	420	10
314 F965	Fluid Globulin	50	265	420	10
315 F966	Fluid Alkaline Phosphatase	50	265	420	10
316 F967	Fluid AST	50	265	420	10
317 F968	Fluid ALT	50	265	420	10
318 F969	Fluid Calcium	50	265	420	10
319 F970	Fluid Phosphorus	50	265	420	10
320 F971	Fluid Amylase	60	310	490	10
321 F972	Fluid Lipase	110	515	815	15
322 F973	Fluid LDH	50	265	420	10
323 F974	Serum Creatinine for CCT	50	265	420	10
324 F977	Bence Jones Protein (24 Hours Urine)	230	1130	1775	25
325 F999	Serum Gamma Glutamyl Transferase (GGT)	205	995	1560	25
326 FA01	Sirolimus Drug Level Estimation	1045	5195	8110	110
327 FA02	G6PDH Estimation (Quantitative)	170	850	1330	15
328 FA03	HbA1c Screening test	25	145	230	10
329 FA04	Anti-SARS Cov (Complete Antibodies)	95	455	720	15
330 FA05	Anti-SARS Cov (IgG Antibodies)	240	1175	1850	25
331 FA06	IL-6 (interleukin-6)	215	1055	1655	25
332 FA07	NT-Pro BNP	325	1630	2555	40
333 FA08	IL-6 Level Estimation	395	1970	3070	40
334 FA09	Total SARS-COV-2 Antibody (Semi quantitative)	190	985	1550	25
335 FA10	Anti-SARS Cov2 SPIKE (Complete Antibodies)	350	1740	2700	40
336 FA11	Troponin T	250	1260	1970	25
337 FA12	ACTH	250	1260	1970	25
338 FA13	Progesterone	180	900	1415	25
339 FA14	Thyroglobulin	215	1080	1690	25
340 FA15	DHEA-S	325	1630	2555	40
341 FA16	IGF-1	600	3000	4690	60
342 FA17	Human Growth Hormone (HGH)	190	985	1550	25
343 FA18	Ammonia	250	1260	1970	25
344 FA19	C-Peptide	300	1475	2315	40
345 FA20	CSF Lactate	110	550	865	15
346 FA21	IL-1b	120	600	950	15
347 FA22	IL-2	120	600	950	15
348 FA23	IL-2RA	120	600	950	15
349 FA24	IL-8	120	600	950	15

350 FA25	IL-10	120	600	950	15
351 FA26	IL-15	120	600	950	15
352 FA27	IL-17	120	600	950	15
353 FA28	IFN-gamma	120	600	950	15
354 FA29	TNF-alpha	120	600	950	15
355 FA30	GM-CSF	120	600	950	15
356 FA31	MIP-1alpha	120	600	950	15
357 FA32	MCP-1	120	600	950	15
358 FA33	Hyper glycosylated beta HCG	120	600	950	15
359 FA34	AMH	240	1200	1870	25
360 FA35	Inhibin B	240	1200	1870	25
361 FA36	Haptoglobin	190	960	1500	25
362 FA37	Levitiracetam	600	3000	4690	60
363 FA38	IgE	120	600	950	15
364 FA39	IFE-IgD&IgE	1080	5400	8450	110
365 FA40	C3	120	600	950	15
366 FA41	C4	120	600	950	15
367 FA42	ICGC (Indo-Cyanine Green Clearance)	865	4320	6755	85
368 FA43	PIVKA-II Testing	745	3720	5820	85
369 FA44	Chromogranin A	865	4320	6755	85
370 G101	Urine Examination	25	140	215	10
371 G102	Stool Examination	25	140	215	10
372 G103	Culture & Sensitivity (Aerobic)	205	1010	1570	25
373 G105	Routine Culture (Fungal)	170	840	1320	15
374 G106	AFB CULTURE & SENSITIVITY	610	3050	4775	60
375 G107	Routine Culture (Anaerobic)	145	700	1090	15
376 G108	Gene Xpert for Detection of MTB and Rifampicin Re	550	2760	4320	60
377 G111	Cultures for Helicobacter pylori	170	840	1320	15
378 G113	Mantoux Test	25	120	190	10
379 G120	Automated Identification & Antibiotic Susceptibility	290	1430	2230	25
380 G121	Widal Test	20	100	160	5
381 G122	VDRL	25	140	215	10
382 G126	Cytomegalovirus IgG Antibodies	145	710	1115	15
383 G129	Hepatitis B Surface Antigen (HBsAg)	110	540	840	15
384 G130	Hepatitis B - e Antigen (HBeAg)	190	980	1535	25
385 G131	Hepatitis B Core IgM Antibodies (HBc IgM)	240	1170	1835	25
386 G132	Hepatitis B Core IgG Antibodies (HBc IgG/Total)	155	775	1210	15
387 G133	Hepatitis B Surface Antibodies (Anti - HBs)	155	775	1210	15
388 G134	Hepatitis C Antibodies (Anti HCV)	275	1350	2110	25
389 G136	Hepatitis B 'e' Antibodies (Anti HBe)	290	1465	2290	25
390 G139	Cryptocococcus Antigen by Lateral flow	350	1750	2750	40
391 G144	HPV DNA/ Genotype	995	4970	7775	95
392 G151	Automated Fungal Culture & Sensitivity	540	2710	4250	60
393 G161	RA Test	50	210	335	10
394 G162	ASO Titre	50	210	335	10
395 G171	HIV Antibodies	110	540	840	15
396 G202	Ziehl Neelsen (AFB) Stain	25	120	190	10
397 G203	Lactophenol Cotton Blue	25	120	190	10
398 G204	Giemsa Stain for Tzanck Smear	25	120	190	10
399 G201	Gram's Stain	25	120	190	10

400	G205	India Ink Preparation for Cryptococcus	25	120	190	10
401	G206	Staining for Cryptosporidium spp	25	120	190	10
402	G207	Calcofluor White Stain for Fungus	35	205	310	10
403	G208	KOH Mount for Fungus	25	120	190	10
404	G209	Staining for Pneumocystis jiroveci	35	170	275	10
405	G211	Stool for Cryptosporidium - Giardia - Entamoeba an	2580	2580	4030	2580
406	G251	Stool for Occult Blood	25	145	230	10
407	G252	Fluid for Bile Salts & Bile Pigments	25	120	190	10
408	G253	ADA Level	95	480	755	10
409	G254	Hepatitis A Virus (IgM Antibodies)	360	1825	2855	35
410	G255	Hepatitis E Virus (IgM Antibodies)	240	1200	1870	25
411	G256	Urine Pregnancy Test (UPT)	25	130	215	10
412	G259	Automated AFB Culture & Sensitivity	505	2520	3950	50
413	G260	Automated Blood Culture & Sensitivity	265	1345	2100	25
414	G261	Serum Procalcitonin Level	430	2185	3420	50
415	G262	Dengue NS1 Antigen,IgM and IgG Antibodies	145	710	1115	10
416	G263	Leptospira IgM Antibody	85	420	660	10
417	G264	Chikangunya IgM Antibody	70	370	590	10
418	G265	Beta D Glucan / Galactomannan Antigen Level	265	1310	2040	25
419	G267	Malaria Antigen Detection	50	230	360	10
420	G268	Clostridium difficile Toxin Detection	455	2280	3575	50
421	G269	Antigen detection for virus in stool	730	1450	2270	70
422	G401	RT-PCR (Quantitative) for Hepatitis B Virus DNA	1320	6575	10270	130
423	G402	RT-PCR (Quantitative) for Hepatitis C Virus RNA	1320	6575	10270	130
424	G404	RT-PCR for CMV DNA	1525	7620	11915	155
425	G406	Syndromic Multiplex PCR Gastro-intestinal Panel	14000	14000	21900	14000
426	G407	Syndromic Multiplex PCR Blood Culture -Identificat	14000	14000	19750	14000
427	G408	Syndromic Multiplex PCR Respiratory Panel	14000	14000	19750	14000
428	G409	Syndromic Multiplex PCR Meningitis -Encephalities	14000	14000	19750	14000
429	G410	Syndromic Multiplex PCR Pneumonia Panel	20000	20000	30300	20000
430	G411	Nasal Swab for MRSA	35	170	350	10
431	G412	Rectal Swab for MDRO Surveillance	35	205	395	10
432	G413	Tru Nat HPV	290	1415	2220	25
433	G414	Tru Nat MTB	240	1200	1870	25
434	G416	Carba-R Test	865	4320	6755	85
435	G417	Detection of MTB/XDR Assay	515	2580	4030	50
436	G418	Serum Varicella IgG Antibodies	70	335	530	10
437	G419	Broth Micro Dilution Testing for Colistin	85	430	670	10
438	H001	Blood Grouping	360	360	360	360
439	H002	Cross Matching- Semiautomated	145	145	145	145
440	H006	Antiglobulin Test (Direct)	360	360	360	360
441	H007	Antiglobulin Test (Indirect)	360	360	360	360
442	H008	Cold Agglutinins	130	250	395	15
443	H009	Secretory Status	360	710	1115	40
444	H010	Irregular Antibody Workup	530	1055	1655	50
445	H016	Cross Matching- Manual	60	60	60	60
446	H206	Whole Blood	1260	1260	1260	1260
447	H207	Packed Cells	1440	1440	1440	1440
448	H208	Washed Packed Cells	1440	1440	1440	1440
449	H210	Platelet Concentrate (RDP)	450	450	450	450

450 H211	Platelet Concentrate (SDP)	5500	11000	11000	5500
451 H212	PBSC/Leukapheresis	14700	29400	45950	1475
452 H213	Bone Marrow Processing on Cell Separator	9190	18385	28730	925
453 H214	Bone Marrow Processing HES Red Cell Separation	5630	11255	17590	565
454 H215	Bone Marrow Processing Plasma Separation	710	1405	2195	70
455 H217	Leucoreduced Red Cells	1585	3170	4955	155
456 H218	Leucoreduction of Platelet Concentrates	1500	1500	1500	1500
457 H219	Irradiation of Blood Products	460	900	1000	50
458 H222	Platelet Concentrate (SvSDP)	3300	5500	5500	3300
459 H224	Processing for Leukoreduction	1200	1200	1200	1200
460 H225	Leucoagglutinins	335	670	1055	40
461 H228	Pediatric Whole Blood	465	465	465	465
462 H229	Pediatric Packed Cells	540	540	540	540
463 H230	Cryoprecipitate	200	200	200	200
464 H231	FFP/FVIII Def. Plasma/PRP	400	400	400	400
465 H241	Packed Cells NBC	930	930	930	930
466 H242	CLIA-Apheresis Concentrate	300	500	500	30
467 H243	Microbial testing -Blood component	240	400	400	25
468 H244	Modified Platelet Concentrate-PAS (mSDP)	390	780	780	80
469 H245	CLIA-RDP/FFP	100	100	100	100
470 H246	CLIA- Packed Cells	180	300	300	20
471 H247	CliniMACS TCR a/b	897600	897600	897600	897600
472 H248	CliniMACS TCR a/b & CD19 Depletion Protocol	1E+06	1E+06	1E+06	1E+06
473 H249	CliniMACS TCR a/b & CD45RA Depletion Protocol	2E+06	2E+06	2E+06	2E+06
474 H250	CD45RA Naïve Depletion Protocol	774000	774000	774000	774000
475 H251	CD34 Enrichment Protocol	1E+06	1E+06	1E+06	1E+06
476 H252	CD56 Enrichment Protocol	1E+06	1E+06	1E+06	1E+06
477 H253	FFP NBC	300	300	300	300
478 H254	Platelet Concentrate (RDP) NBC	300	300	300	300
479 H255	CLIA - FFP	100	100	100	100
480 H256	Manipulated DLI-CD45RA	456000	456000	456000	456000
481 H257	Granulocytes Concentrates (Full)	12000	24000	29400	6000
482 H258	Granulocytes Concentrates (Aliquots)	6000	12000	14700	3000
483 H259	Platelet Crossmatch	360	1200	1800	110
484 H260	Platelet Crossmatch for Platelet Refractoriness	1800	6000	9000	540
485 H261	Platelet Antibody Screening	1440	7200	11400	145
486 H300	NAT Testing for Packed Cells	720	720	720	720
487 H301	NAT RDP	430	430	430	430
488 H302	NAT FFP	120	120	120	120
489 H303	NAT SDP	1200	1200	1200	1200
490 H304	NAT Granulocytes	1200	1200	1200	1200
491 H305	NAT SvSDP	600	600	600	600
492 H306	NAT Pediatric Packed Cells	360	360	360	360
493 H500	DMSO for Cryopreservation	5470	10945	17100	550
494 I003	Follow-Up Consultation (Radiodiagnosis)	0	1080	1080	0
495 I004	Outside Reporting of X-Ray, per Exam	0	155	240	0
496 I005	Outside Reporting of X-Ray Special Procedures	0	985	1550	0
497 I006	Outside Reporting of Mammogram	0	610	960	0
498 I007	Outside Reporting of CT	385	1920	3000	40
499 I008	Outside Reporting of MRI	500	2520	3950	50

500 I009	Video Recording of USG / DSA, etc	145	685	1070	25
501 I010	Digital Film per Plate	240	240	240	240
502 I011	Outside CD / Film upload for CT	120	180	180	120
503 I012	Outside CD / Film upload for MR	120	180	180	120
504 I013	Outside CD / Film upload for US	120	120	120	120
505 I014	Outside CD / Film upload for XA	120	120	120	120
506 I015	Outside CD / Film upload for MG	120	120	120	120
507 I016	Outside CD / Film upload for CR	120	120	120	120
508 I021	X-Ray Skull	120	600	950	15
509 I027	X-Ray OPG / Dental	120	600	950	15
510 I030	X-Ray Spine AP	120	600	950	15
511 I031	X-Ray Spine Lateral	120	600	950	15
512 I038	X-Ray Pelvis	120	600	950	15
513 I042	X-Ray Neck AP	120	600	950	15
514 I043	X-Ray Neck Lateral	120	600	950	15
515 I050	X-Ray Upper Limb	120	600	950	15
516 I070	X-Ray Lower Limb	120	600	950	15
517 I090	X-Ray Chest	120	600	950	15
518 I092	X-Ray Abdomen	120	600	950	15
519 I095	X-Ray KUB	120	600	950	15
520 I099	X-Ray Skeletal Survey	1320	6600	10320	130
521 I100	X-Ray Portable	190	960	1500	25
522 I101	X-Ray PNS	145	720	1130	15
523 I102	X-Ray Sternum AP	145	720	1130	15
524 I103	X-Ray Sternum Oblique	145	720	1130	15
525 I104	X-Ray Sternum Lateral	145	720	1130	15
526 I121	X-Ray Sialography	420	2100	3290	50
527 I122	X-Ray Barium Swallow	420	2100	3290	50
528 I123	X-Ray Conray Swallow	420	2100	3290	50
529 I124	X-Ray Barium Meal	575	2880	4500	60
530 I125	X-Ray Barium Meal Follow-Through	1800	6000	9370	180
531 I126	X-Ray Small Bowel Enema	1200	6000	9370	120
532 I127	X-Ray Barium Enema for Colon	1200	6000	9370	120
533 I128	X-Ray Tube Cholangiogram	240	1200	1870	25
534 I129	X-Ray ERCP	1490	7440	11630	145
535 I130	X-Ray IVP	840	4200	6575	85
536 I131	X-Ray Cystogram	420	2100	3290	50
537 I132	X-Ray MCU	610	3070	4800	60
538 I133	X-Ray Retrograde Urethrogram	420	2100	3290	50
539 I134	X-Ray Retrograde Pyelogram	420	2100	3290	50
540 I141	X-Ray Sinogram	300	1525	2390	40
541 I142	X-Ray Fistulogram	300	1525	2390	40
542 I143	X-Ray Cologram	300	1525	2390	40
543 I144	X-Ray Loopogram	300	1525	2390	40
544 I145	X-Ray Nephrostogram	300	1525	2390	40
545 I146	X-Ray Gastrographic Enema (Colon)	1200	6000	9370	120
546 I150	Consultation- New Case (Radiodiagnosis)	0	3000	3000	0
547 I151	Fluoroscopy Guided Biopsy	865	2880	4500	85
548 I152	Fluoroscopy Guided Block	865	2880	4500	85
549 I153	Fluoroscopy Guided J Needle Bone Biopsy	865	2880	4500	85

550 I154	Fluoroscopy Guided NGT Insertion	755	2520	3950	70
551 I155	Fluoroscopy Guided Drainage/ Biopsy	2950	9840	15370	300
552 I156	Fluoroscopy Guided Indwelling Catheter Placement	1260	4200	6575	130
553 I159	Lymphangiography	1800	6000	9370	180
554 I160	Bronchography	1440	4800	7500	145
555 I161	Myelography	1260	4200	6575	130
556 I162	Myelography with CT	1835	6120	9575	180
557 I163	Venography - Upper Limb	1800	6000	9370	180
558 I164	Venography - Lower Limb	1800	6000	9370	180
559 I165	Venography - Systemic	3600	12000	18755	360
560 I170	Angiography	2160	7200	11255	215
561 I171	Ophthalmic Artery Chemo Infusion	2040	6780	10595	205
562 I180	Angio Embolization	3240	10800	16870	325
563 I191	PTBD	1800	6000	9370	180
564 I192	PTBD Stenting	4320	14400	22500	430
565 I193	PCN (single kidney)	1800	6000	9370	180
566 I194	PCN Stenting	2160	7200	11255	215
567 I195	Trans-Jugular Intrahepatic Porto-Systemic Shunt (TI	3085	10260	16030	310
568 I197	Arterial Stenting	3085	10260	16030	310
569 I198	Thrombolysis / Thrombectomy	3085	10260	16030	310
570 I199	Angioplasty	3085	10260	16030	310
571 I200	Vascular Stenting	3085	10260	16030	310
572 I201	Brush Biopsy	2700	9000	14075	275
573 I202	Vertebroplasty	2700	9000	14075	275
574 I203	PCN (B/L)	3085	10260	16030	310
575 I204	DJ Stenting	2340	7800	12190	240
576 I205	Abdominal Abscess Drainage	1440	4800	7500	145
577 I206	Percutaneous Gastrostomy / Jejunostomy	3265	10860	16970	325
578 I208	Contrast Study	310	1020	1595	40
579 I209	Osteoplasty	2975	9900	15470	300
580 I210	Cerebral Angiography	2700	9000	14075	275
581 I211	Chemo Embolisation	8640	28800	45000	865
582 I212	Radio Embolisation	9935	33120	51755	995
583 I213	Stent-Graft Deployment	9935	33120	51755	995
584 I214	Central Venous Access	1800	6000	9370	180
585 I215	IVC Filter Deployment	2975	9900	15470	300
586 I216	IVC Filter Retrieval	1655	5530	8640	170
587 I217	SCLEROTHERAPY	2005	6670	10430	205
588 I218	Test Occlusion	3060	10200	15950	310
589 I219	3D Rotational Angiography	1800	6000	9370	180
590 I220	Foreign Body Retrieval	2975	9900	15470	300
591 I221	Radio Frequency Ablation	4320	14400	22500	430
592 I222	Closure Device Insertion	8640	28800	45000	865
593 I223	Tracheo-bronchial stenting	8640	28800	45000	865
594 I224	Image Guided PICC insertion	2975	9900	15470	300
595 I225	DSA Port Placement	13175	43920	68630	1320
596 I226	EBUS guided FNA	4320	14400	22500	430
597 I227	Image Guided Endovenous Ablation	4320	14400	22500	430
598 I321	Mammography Single Breast	170	830	1295	15
599 I322	Mammography Both Breasts	335	1655	2590	40

600	I324	Mammography - Biopsy	420	2110	3300	50
601	I325	Mammography - Localization	610	3085	4810	60
602	I326	Mammography of Specimen	170	830	1295	40
603	I327	Tumour Ablation - IRE	6480	21600	33755	650
604	I328	Non-Ionic Contrast and Consumable Charges	1080	1080	1080	1080
605	I329	Ionic Oral Contrast and Consumable Charges	215	215	215	215
606	I330	Iso-Osmolar Contrast and Consumable Charges	2760	2760	2760	2760
607	I351	Whole Body, Dual Femur, Wrist	1980	6600	10320	205
608	I352	DEXA Scan-Whole Body (BFC + Spine)	1440	4800	7500	145
609	I353	DEXA Scan- Body Fat Composition (BFC)	720	2400	3755	70
610	I354	DEXA Scan- Vertebral Assessment	1260	4200	6575	130
611	I355	DEXA Scan- Duel Femur	720	2400	3755	70
612	I356	DEXA Scan- Localized (One Region)	720	2400	3755	70
613	I420	USG Abdomen	290	1440	2255	25
614	I460	USG Pelvis	290	1440	2255	25
615	I461	Transrectal sonography	395	1990	3120	40
616	I462	TRUS Guided biopsy	610	3050	4775	60
617	I463	Trans vaginal sonography	395	1990	3120	40
618	I500	USG Abdomen & Pelvis	530	2665	4175	50
619	I510	USG Neck	275	1405	2195	25
620	I550	USG Thorax	275	1405	2195	25
621	I560	USG Breast	275	1405	2195	25
622	I565	USG Upper Extremity	275	1405	2195	25
623	I566	USG Portable Single region	430	2160	3370	50
624	I567	USG Portable Two region	720	3600	5630	70
625	I568	USG Guided Procedure	490	2485	3890	50
626	I569	USG KUB	275	1405	2195	25
627	I570	USG Lower Extremity	275	1405	2195	25
628	I571	USG Doppler Upper Extremity	455	2290	3590	50
629	I572	USG Doppler Lower Extremity	455	2290	3590	50
630	I573	USG Doppler Hepatoportal	455	2290	3590	50
631	I574	USG Doppler Renal	455	2290	3590	50
632	I575	USG Doppler Carotid	455	2290	3590	50
633	I576	USG Doppler IVC	455	2290	3590	50
634	I577	USG Targetted	145	720	1130	15
635	I578	USG Doppler - portable Single Region	490	2485	3890	50
636	I579	USG Doppler - Single Region	455	2290	3590	50
637	I580	USG Axilla/ Groin/ Scrotum (Small Parts)	275	1405	2195	25
638	I598	USG Guided FNAC	455	2255	3530	50
639	I600	CT Brain Plain and Contrast	1800	6000	9370	180
640	I601	CT Brain Plain	1080	3600	5630	110
641	I602	CT PNS	2255	7500	11710	230
642	I603	CT Nasopharynx	2255	7500	11710	230
643	I604	CT Sella	2255	7500	11710	230
644	I605	CT Temporal Bone	2255	7500	11710	230
645	I606	CT Orbits	2255	7500	11710	230
646	I607	CT HRCT (Chest)	900	3000	3000	95
647	I620	CT Neck	2255	7500	11710	230
648	I630	CT Head & Neck	2975	9900	15470	300
649	I640	CT Neck & Thorax	3600	12000	18755	360

650 I650	CT Thorax	2520	8400	13130	250
651 I670	CT Abdomen	2520	8400	13130	250
652 I680	CT Thorax & Abdomen	4320	14400	22500	430
653 I690	CT Pelvic Region	2160	7200	11255	215
654 I691	S.Creatinine- Point of Care Testing	625	625	970	625
655 I692	Low Dose CT Scan	3600	12000	18755	360
656 I700	CT Abdomen & Pelvis	4320	14400	22500	430
657 I710	CT Thorax & Abdomen & Pelvis	5040	16800	26255	505
658 I720	CT Spine	2160	7200	11255	215
659 I730	CT Upper Limb	2160	7200	11255	215
660 I740	CT Lower Limb	2160	7200	11255	215
661 I741	Digital Scanogram	360	1200	1870	40
662 I750	CT Angiogram (Additional Charge)	900	3000	4690	95
663 I760	CT 3D Reconstruction	3600	12000	18755	360
664 I781	CT Guided Biopsy FNAC	3385	11280	17630	335
665 I782	CT Guided Truecut Biopsy	3385	11280	17630	335
666 I783	CT Guided Drainage / Localisation	1715	5700	8915	170
667 I784	CT Guided Vertebroplasty	3085	10285	16070	310
668 I785	CT Perfusion (Additional Charge)	1285	4285	6695	130
669 I786	CT Defusion (Additional Charge)	1285	4285	6695	130
670 I787	CT DIEP	3960	13200	20630	395
671 I788	CT Guided RF Ablation	4320	14400	22500	430
672 I789	CT Dental	1800	6000	9370	180
673 I790	CT Limited	900	3000	4690	95
674 I791	CT 'J' Needle Bone Biopsy	3960	13200	20630	395
675 I792	Planning scan for Hepatic Resection	3960	13200	20630	395
676 I801	MRI BRAIN	2520	8400	13130	250
677 I802	MRI PNS	2520	8400	13130	250
678 I810	MRI Neck	2520	8400	13130	250
679 I820	MRI Head & Neck	3600	12000	18755	360
680 I830	MRI Upper Limb	2520	8400	13130	250
681 I840	MRI Thorax	2520	8400	13130	250
682 I841	MRI Breast	2880	9600	15000	290
683 I842	MRI guided breast biopsy	6350	21145	33050	635
684 I860	MRI Abdomen	2520	8400	13130	250
685 I890	MRI Pelvis	2520	8400	13130	250
686 I900	MRI Abdomen & Pelvis	2520	8400	13130	250
687 I910	MRI Spine (One Region)	2520	8400	13130	250
688 I911	MRI Whole Spine	3240	10800	16870	325
689 I920	MRI Lower Limb	2520	8400	13130	250
690 I921	MRI Contrast	1260	4200	6575	130
691 I930	MRI Angiogram	2880	9600	15000	290
692 I940	MRI Venography	2880	9600	15000	290
693 I950	MRI Myelogram	1800	6000	9370	180
694 I960	MR Cholangio-Pancreatogram (CP) (Additional Char	1800	6000	9370	180
695 I970	MRI Spectroscopy (Additional Charge)	1775	5915	9240	180
696 I971	MRI Brain Tumor Protocol	4140	13800	21575	420
697 I972	MRI Extremity with dynamic contrast	3950	13150	20555	395
698 I973	MRI Extremity with Limb Screening	3950	13150	20555	395
699 I974	MRI Prostate	2700	9000	14075	275

700	I975	MRI Cervix	2700	9000	14075	275
701	I976	MRI Penis	2700	9000	14075	275
702	I977	MRI DTI	1800	6000	9370	180
703	I978	MRI Cardiac	2700	9000	14075	275
704	I979	MRI Spine Screening	1775	5915	9240	180
705	I980	MRI Temporal Bone (HRCT cuts)	3420	11400	17820	350
706	I991	MRI Functional (Additional Charge)	1800	6000	9370	180
707	I992	MRI Diffusion (Additional Charge)	1090	3625	5675	110
708	I993	MRI Perfusion (Additional Charge)	1775	5915	9240	180
709	I995	MRI Limited	1800	6000	9370	180
710	I996	Whole body MRI	5760	19200	30000	575
711	I997	MRI for Therapy Planning	1715	5700	8915	170
712	I998	DOTAREM 10 ML	1080	1140	1140	1020
713	IA04	USG Guided RF Ablation	4345	14470	22620	430
714	IB02	CT Guided RF Ablation	4345	14470	22620	430
715	IC01	MRI Abdomen + MR CP	3670	12250	19140	370
716	J001	Consultation- New Case (Medical Oncology)	0	3000	3000	0
717	J003	Follow-Up Consultation (Medical Oncology)	0	1080	1080	0
718	J101	Chemotherapy Planning Charges (Valid for 180 day:	0	12000	18750	0
719	J102	Intravenous Bolus (per Cycle) (Medical Oncology)	240	1200	1870	25
720	J103	Bone Marrow Aspiration/Biopsy	350	1750	2750	40
721	J104	Chemotherapy Indoor Charges per Day (Medical Or	0	900	1415	0
722	J105	Chemotherapy Daycare Charge per Day (Medical O	0	660	1030	0
723	J107	Intravenous/ Intramuscular/ Subcutaneous Injectio	0	170	275	0
724	J108	Induction Chemotherapy Planning & Delivery (Inpat	0	49200	76870	0
725	J109	Induction Chemotherapy Planning & Delivery (Outp	0	37800	59075	0
726	J110	Lumbar Puncture	215	1080	1690	25
727	J111	Intrathecal Chemotherapy	290	1440	2255	25
728	J112	Pleural Fluid Tapping	290	1440	2255	25
729	J113	Ascitic Tapping	290	1440	2250	25
730	J114	Pericardial Tapping	600	3000	4690	60
731	J116	Scalp Cooling Procedure	410	2015	3155	40
732	J117	CAR-T Procedure Charges	730000	2E+06	5E+06	730000
733	J118	CAR-T Professional Charges	0	180000	264000	0
734	J119	CAR-T Cell Production Charges (Non-Refundable)	2E+06	2E+06	2E+06	2E+06
735	J201	Bone Marrow Transplant (Allogenic)	0	179400	179400	0
736	J203	Bone Marrow Transplant (Autologous)	0	138000	138000	0
737	J204	Allogenic Matched Unrelated (MUD)/Cord Transpla	0	234600	234600	0
738	J402	Consultation- New Case (ACT Clinic)	0	1440	1440	0
739	J404	Follow-Up Consultation (ACT Clinic)	0	1080	1080	0
740	J501	Pre-Insertion + Demonstration	600	1200	1870	60
741	J502	Dressing	120	600	950	15
742	J503	Insertion of PICC	1260	2520	3950	130
743	J609	RT-PCR Nested IGH Chain Gene rearrangement	2390	4765	7440	240
744	J610	RT-PCR Nested, TCR Gene Rearrangement	2390	4765	7440	240
745	J611	RT-PCR Hot Start	3335	6670	10430	335
746	J613	Gene rearrangement by Direct Sequencing	5710	11425	17855	575
747	J614	Mutation analysis by ASO PCR	5710	11425	17855	575
748	J615	DIRECT SEQUENCING FOR EGFR MUTATION ANALY!	4765	9515	14870	480
749	J616	RT-PCR for RAS / BRAF mutation analysis	7620	15240	23820	770

750 J617	RT-PCR for EBV analysis	7620	15240	23820	770
751 J618	Direct Sequencing for RAS mutation analysis	7620	15240	23820	770
752 J620	Snap shot PCR for EGFR,RAS, and PTEN	9730	19450	30395	970
753 J621	RT-PCR for EGFR Mutation analysis	7620	15240	23820	770
754 J622	Direct Sequencing for DPD Testing	7620	15240	23820	770
755 J623	NGS Platform - limited Panel (10 genes)	10800	21600	33755	1080
756 J624	NGS Platform - extended Panel (> 50 genes)	21600	43200	67500	2160
757 K002	Cross Consultation (General Medicine)	0	1450	1450	0
758 K003	Follow-Up Consultation (General Medicine)	0	1500	1500	0
759 K101	Electrocardiogram	75	370	590	15
760 K107	PFT (Spirometry)	215	1105	1730	25
761 K108	Complete PFT with Diffusion and Lung Volume Stuc	360	1800	2820	35
762 K112	Diffusion Study	155	770	1200	15
763 K113	Lung Volume Study	180	875	1370	25
764 K116	Echocardiogram + Color Doppler Bedside (H)	335	1680	2630	40
765 K117	Echocardiogram + Color Doppler Bedside (P)	0	2520	3950	0
766 K118	Echocardiogram + Color Doppler (H)	240	1200	1870	25
767 K119	Echocardiogram + Color Doppler (P)	0	1800	2820	0
768 K122	Cardiac Stress Test (H)	190	960	1500	25
769 K123	Cardiac Stress Test (P)	0	1380	2160	0
770 K124	Cardiopulmonary Stress Test (H)	335	1680	2630	40
771 K125	Cardiopulmonary Stress Test(P)	0	2520	3950	0
772 K301	Cross Consultation (Psychiatry)	0	1440	1440	0
773 K302	Follow-Up Consultation (Psychiatry)	0	1080	1080	0
774 K303	Psychometric Testing	145	720	1140	25
775 K401	Cross Consultation (Pulmonary Unit)	0	1440	1440	0
776 K402	Follow-Up Consultation (Pulmonary Unit)	0	1080	1080	0
777 K403	Pulmonology Grade - 1	0	2400	3600	0
778 K404	Pulmonology Grade - 2	0	6000	9000	0
779 K405	Pulmonology Grade - 3	0	12000	18000	0
780 L001	Cross Consultation (Cardiology)	0	1440	1440	0
781 L002	Follow-up Consultation (Cardiology)	0	1080	1080	0
782 L101	Cross Consultation (Nephrology)	0	1440	1440	0
783 L102	Follow-Up Consultation (Nephrology)	0	1080	1080	0
784 L103	Cross Consultation (Dermatologist)	0	1440	1440	0
785 L104	Follow up Consultation (Dermatologist)	0	1080	1080	0
786 L105	Cross Consultation (Endocrinologist)	0	1440	1440	0
787 L106	Follow up Consultation (Endocrinologist)	0	1080	1080	0
788 L107	Cross Consultation (Ophthalmologist)	0	1440	1440	0
789 L108	Follow up Consultation (Ophthalmologist)	0	1080	1080	0
790 L109	Cross Consultation (Ophthal Surgery)	0	1440	1440	0
791 L110	Follow-up Consultation (Ophthal Surgery)	0	1440	1440	0
792 L111	Peritoneal Dialysis	385	1920	3000	40
793 L112	Femoral Vein Catheterisation	145	710	1115	15
794 L113	Subclavian Vein Catheterisation	215	1055	1655	25
795 L114	CAVH	325	1645	2570	40
796 L115	Renal Biopsy	145	710	1115	15
797 L301	Cross Consultation (Neurology)	0	1440	1440	0
798 L302	Follow-Up Consultation (Neurology)	0	1080	1080	0
799 L401	Cross Consultation (Neurosurgery)	0	1440	1440	0

800	L402	Follow-Up Consultation (Neurosurgery)	0	1080	1080	0
801	L501	Cross Consultation (ENT)	0	1440	1440	0
802	L502	Follow-Up Consultation (ENT)	0	1080	1080	0
803	L601	Cross Consultation (Clinical Haematology)	0	1440	1440	0
804	L602	Follow-Up Consultation (Clinical Haematology)	0	1080	1080	0
805	L701	Cross Consultation (Hepatology)	0	1440	1440	0
806	L702	Follow-Up Consultation (Hepatology)	0	1080	1080	0
807	M001	Consultation- New Case (Digestive Diseases)	0	1800	1800	0
808	M002	Follow-Up Consultation (Digestive Diseases)	0	1080	1080	0
809	M003	Follow-Up Evaluation (Digestive Diseases)	0	1080	1080	0
810	M004	Chemotherapy Consultation (Full Protocol) (Digestive Diseases)	0	6900	10790	0
811	M005	Intravenous Bolus (per Cycle) (Digestive Diseases)	240	1200	1870	25
812	M006	TPN Therapy (New Plan)	0	4320	6755	0
813	M007	Enteral Nutrition Therapy (New Plan)	0	3600	5630	0
814	M008	Home Enteral Nutrition Care (New Plan)	0	2160	3370	0
815	M009	Home TPN Therapy (New Plan)	0	4320	6755	0
816	M016	Chemotherapy Indoor Charges per Day (Digestive Diseases)	0	900	1415	0
817	M017	Chemotherapy Daycare Charges per Day (Digestive Diseases)	0	660	1030	0
818	M018	Dietary Counseling Oral (New Plan)	0	1440	2255	0
819	M019	REE Estimation	0	4320	6755	0
820	M020	Body Composition	0	2160	3370	0
821	M022	Inpatient Care (Neutropenia Care/ Hepatitis)	0	4560	7130	0
822	M023	TPN Therapy (Follow-up/ Replan)	0	2880	4500	0
823	M024	TPN Daily Monitoring	0	1200	1870	0
824	M025	Enteral Nutrition Therapy (Follow-up/ Replan)	0	2400	3755	0
825	M026	Enteral Nutrition Therapy Daily Monitoring	0	840	1320	0
826	M027	Dietary Counseling Oral (Follow-up)	0	1080	1080	0
827	M051	Endoscopy Room Charges Grade I	420	2100	3290	50
828	M052	Endoscopy Room Charges Grade II	600	3000	4690	60
829	M053	Endoscopy Room Charges Grade III	840	4200	6575	85
830	M054	Endoscopy Room Charges Grade IV	1200	6000	9370	120
831	M055	Endoscopy Room Charges Grade V	1680	8400	13130	170
832	M056	Endoscopy Room Charges Grade VI	2400	12000	18755	240
833	M057	Cholangioscopy Probe Charge (Endoscopy)	28800	28800	28800	28800
834	M058	Endoscopy Room- Sedation (NAAS)	190	960	1500	25
835	M059	Endoscopy Room- Video Recording	170	335	530	25
836	M060	Endoscopy Room- Color Print Images/ Report	170	335	530	25
837	M061	Helicobacter Pylori Breath Test	430	2160	3370	50
838	M101	Rigid Sigmoidoscopy	0	2470	3875	0
839	M102	Tissue Sampling- Biopsy	0	2470	3875	0
840	M103	Oesophageal ILRT Tube Placement- Over wire only	0	2470	3875	0
841	M104	Peg Tube Removal/ Exchange	0	1200	1870	0
842	M105	Ryle s Tube Placement	0	2160	3370	0
843	M106	Nasogastric tube Over wire & Non-Fluroscopic	0	2470	3875	0
844	M107	Tissue Sampling- Cytology	0	2160	3370	0
845	M108	Gastric Lavage/ Decompression	0	1200	1870	0
846	M109	Ascitic Fluid Aspiration (DDCN)	275	1405	2195	25
847	M110	Pleural Fluid Tapping (DDCN)	290	1440	2255	25
848	M111	Pericardial Tapping (DDCN)	600	3000	4690	60
849	M112	Liver Biopsy	0	3625	5675	0

850 M113	CSF tapping (DDCN)	290	1440	2255	25
851 M114	CVP Access (DDCN)	240	1200	1870	25
852 M115	Indwelling Peritoneal Catheter Placement (DDCN)	0	2470	3875	0
853 M116	Percutaneous Ethanol Injection	0	3360	5255	0
854 M117	Needle Aspiration (Non USG Guided)	0	1200	1870	0
855 M206	Flexible Sigmoidoscopy	0	7235	11315	0
856 M207	Pile Banding / Injection	0	7235	11315	0
857 M208	Flexible Sigmoidoscopy (repeat)	0	5065	7920	0
858 M301	Sideviewing Duodenoscopy	0	8520	13320	0
859 M303	Colonoscopy	0	8520	13320	0
860 M305	Dye Chromoendoscopy (Standard Imaging)	0	8520	13320	0
861 M306	Jejuno-Enteroscopy (Push Type Limited Exam)	0	8520	13320	0
862 M309	EUS of Rectum/Sigmoid Colon	0	8520	13320	0
863 M310	Endosonoprobe Examination	0	8520	13320	0
864 M311	Endoscopic Naso-gastric Tube Placement (Non-Flur)	0	8520	13320	0
865 M312	Esophageal Dilation (Non-Fluoroscopic)- 1 session	0	8520	13320	0
866 M313	Foreign Body Removal (Non-Fluoroscopic)	0	8520	13320	0
867 M314	Hemostasis: Variceal Banding	0	8520	13320	0
868 M315	Hemostasis: Clipping	0	8520	13320	0
869 M316	Hemostasis: Glue Injection	0	8520	13320	0
870 M317	Hemostasis: Bicap Coagulation	0	8520	13320	0
871 M318	Hemostasis: Injection Therapy	0	8520	13320	0
872 M323	Diagnostic Upper GI Endoscopy	0	8520	13320	0
873 M324	Diagnostic Upper GI Endoscopy (repeat)	0	6000	9370	0
874 M325	Colonoscopy (Repeat)	0	6000	9370	0
875 M326	Clip Marking	0	8520	13320	0
876 M327	Dye Chromoendoscopy: Standard Imaging (repeat)	0	6000	9370	0
877 M328	Esophageal Dilation (Non-Fluoroscopic) (partial)	0	6000	9370	0
878 M329	ERCP Diagnostic Non-cholangioscopy (repeat)	0	6000	9370	0
879 M330	Hemostasis: Argon Plasma Coagulation	0	8520	13320	0
880 M331	Hemostasis: Sclerotherapy	0	8520	13320	0
881 M332	Hemostasis: Loop Ligation	0	8520	13320	0
882 M333	Polypectomy Cold Snare / Hot Biopsy	0	8520	13320	0
883 M334	Jejuno-Enteroscopy (Push Type Limited Exam- Repe	0	6000	9370	0
884 M401	EUS: Pancreas and Bile Ducts	0	10800	16870	0
885 M403	Esophageal Stenting	0	10800	16870	0
886 M404	Percutaneous Endoscopic Gastrostomy	0	10800	16870	0
887 M405	Percutaneous Endoscopic Jejunostomy	0	10800	16870	0
888 M406	Achalasia Dilatation	0	10800	16870	0
889 M407	Gastric or Pyloric Dilation (Non-Fluoroscopic)- 1 sess	0	10800	16870	0
890 M408	Rectal or Colonic Dilation (Non-Fluoroscopic)- 1 sessi	0	10800	16870	0
891 M409	Polypectomy (upto 2 polyps and stalked)	0	10800	16870	0
892 M411	Ablation: Laser Therapy	0	10800	16870	0
893 M412	Ablation: Argon Plasma Coagulation	0	10800	16870	0
894 M413	ERCP Sphincterotomy	0	10800	16870	0
895 M414	Endoscopic Cyst Drainage	0	10800	16870	0
896 M415	ERCP Naso-Biliary Drainage	0	10800	16870	0
897 M416	Biliary/ Pancreatic Cytology	0	4225	6600	0
898 M417	Magnification Electronic Chromoendoscopy (NBI/FI	0	10800	16870	0
899 M418	Magnification Dye Chromoendoscopy	0	10800	16870	0

900	M419	Capsule Endoscopy Imaging	0	14470	22620	0
901	M420	Capsule Endoscopy Imaging (Repeat)	0	10200	15950	0
902	M421	Clip Application (Non-Hemostatic, Markers)	0	6000	9370	0
903	M422	Ablation: Cryotherapy/ PDT	0	9445	14760	0
904	M423	Ablation: Cryotherapy/ PDT (Partial)	0	6610	10330	0
905	M424	Ablation: Argon Plasma Coagulation (Partial)	0	7800	12190	0
906	M425	Gastric or Pyloric Dilation- Non-Fluoroscopic (Partial)	0	7800	12190	0
907	M426	Rectal or Colonic Dilation- Non-Fluoroscopic (Partial)	0	7800	12190	0
908	M427	Achalasia Dilatation (Partial)	0	7800	12190	0
909	M428	ERCP Naso-Pancreatic Drainage	0	10800	16870	0
910	M429	Magnification Electronic Chromoendoscopy (NBI/FI	0	7800	12190	0
911	M430	Magnification Dye Chromoendoscopy (Repeat)	0	7800	12190	0
912	M431	EUS Radial Mediastinum and/ or Upper Abdomen	0	9910	15490	0
913	M432	Decompression: NJT placement	0	8520	13320	0
914	M433	Decompression: Colonic tube placement	0	8520	13320	0
915	M434	Stenting: Enteral	0	13810	21590	0
916	M435	Stenting: Colonic	0	13810	21590	0
917	M436	Dilatation Luminal Fluoroscopic	0	10800	16870	0
918	M437	Hemostasis: Post Endoscopic Resection	0	10800	16870	0
919	M438	Foreign Body Removal (Fluoroscopic)	0	10800	16870	0
920	M439	Diagnostic ERCP (Non-cholangioscopic)	0	8520	13320	0
921	M501	ERCP Biliary Stenting (Single)	0	14470	22620	0
922	M502	ERCP Pancreatic Stenting (Single)	0	14470	22620	0
923	M503	Multiple Polypectomy (more than 2 polyps and stal	0	14470	22620	0
924	M504	EUS Guided FNA	0	14470	22620	0
925	M506	Radiofrequency Ablation	0	14470	22620	0
926	M508	ERCP Biliary Stenting (Multiple Stents)	0	14470	22620	0
927	M510	ERCP Pancreatic Stenting (Multiple)	0	14470	22620	0
928	M512	ERCP Biliary Stone extraction	0	14470	22620	0
929	M514	ERCP Pancreatic Stone extraction	0	14470	22620	0
930	M516	ERCP Biliary Stricture Dilatation	0	14470	22620	0
931	M518	ERCP Pancreatic Stricture Dilatation	0	14470	22620	0
932	M520	ERCP Sphincteroplasty	0	14470	22620	0
933	M522	ERCP in Bilroth II Anatomy	0	14470	22620	0
934	M524	ERCP Extraction: Internally migrated stent	0	14470	22620	0
935	M526	ERCP Mechanical Lithotripsy	0	14470	22620	0
936	M528	ERCP Minor Papilla therapy	0	14470	22620	0
937	M530	EUS Guided Colour Doppler	0	14470	22620	0
938	M532	EUS Miniprobe Luminal examination	0	14470	22620	0
939	M534	EUS Guided Celiac Plexus Neurolysis	0	14470	22620	0
940	M536	EUS Linear imaging (No FNAC)	0	14470	22620	0
941	M538	EUS Advanced Imaging: 3D/ Elastography/ CE/ THI	0	14470	22620	0
942	M540	Nasogastric tube placement Fluoroscopic	0	9445	14760	0
943	M542	Nasojejunal tube placement	0	10800	16870	0
944	M544	Stenting: Cervical Esophagus	0	14470	22620	0
945	M546	Stenting: Gastro-duodenal	0	14470	22620	0
946	M548	Endotherapy post Bariatric surgery	0	14470	22620	0
947	M550	Multiple Polypectomy (> 2 polyps and stalked) - par	0	10200	15950	0
948	M602	Capsule Biopsy of Small Bowel	0	2470	3875	0
949	M606	EUS Intraductal (Biliary- pancreatic examination)	0	16560	25870	0

950 M608	Cholangioscopy	0	24840	38820	0
951 M610	Device Assisted (Balloon)/ Push Type Enteroscopy	0	24840	38820	0
952 M612	Endoscopic tumor resection (EMR/ESD/Ampullecto	0	24840	38820	0
953 M614	Endoscopic Pancreatic Necrosectomy	0	24840	38820	0
954 M616	ERCP Intrahepatic stone removal	0	24840	38820	0
955 M618	EUS: Endobronchial	0	24840	38820	0
956 M620	EUS Guided Pseudocyst Drainage	0	24840	38820	0
957 M622	EUS-ERCP Combined Biliary Drainage	0	24840	38820	0
958 M624	High resolution Anoscopy (HRA)	0	24840	38820	0
959 M626	Percutaneous Endoscopic Colostomy	0	24840	38820	0
960 M628	Myotomy	0	24840	38820	0
961 N001	Consultation- New Case (Chronic Pain Management)	0	1800	1800	0
962 N002	Consultation- New Case (PAC- Pre Anesthesia Check	0	1800	1800	0
963 N003	Follow-Up Consultation (PAC- Pre Anesthesia Check	0	1080	1080	0
964 N005	Follow-Up Consultation (Chronic Pain Management	0	1080	1080	0
965 N101	Anesthesia Fees - Grade I	0	5605	8760	0
966 N102	Anesthesia Fees - Grade II	0	10355	16190	0
967 N103	Anesthesia Fees - Grade III	0	16560	25870	0
968 N104	Anesthesia Fees - Grade IV	0	20700	32340	0
969 N105	Anesthesia Fees - Grade V	0	33325	52070	0
970 N106	Anesthesia Fees - Grade VI	0	42850	66960	0
971 N107	Anesthesia Fees - Bone Marrow Transplant	0	19045	29760	0
972 N108	Anesthesia Charges for Laser/Sub-Major Surgery	0	2390	3730	0
973 N109	Anaesthesia - RT Single fraction (Pediatric)	0	1030	1620	0
974 N110	Anaesthesia - RT 2-10 fractions (Pediatric)	0	6215	9720	0
975 N111	Anaesthesia - RT 11-24 fractions (Pediatric)	0	17590	27490	0
976 N112	Anaesthesia - RT 25 and above (Pediatric)	0	25870	40430	0
977 N113	Anesthesia Charges for Scopies/Minor Surgeries	0	1200	1870	0
978 N114	Anesthesia charges for BM Aspiration Biopsy	0	1800	2820	0
979 N115	Anaesthesia charges for Diagnostic CT	0	1440	2255	0
980 N116	Sedation charges	0	1200	1870	0
981 N117	Lumbar Puncture	215	1080	1690	25
982 N118	Anesthesia charges for Interventional Radiology G	0	1910	2990	0
983 N119	Anesthesia charges for Interventional Radiology G	0	2975	4655	0
984 N120	Anesthesia charges for Interventional Radiology G	0	4765	7440	0
985 N121	Anesthesia charges for Interventional Radiology G	0	5965	9310	0
986 N122	Sedation & Monitoring for Interventional Radiology	0	1200	1870	0
987 N123	Sedation & Monitoring for Interventional Radiology	0	1430	2230	0
988 N124	Sedation & Monitoring for Interventional Radiology	0	1910	2990	0
989 N125	Sedation & Monitoring for Interventional Radiology	0	2390	3730	0
990 N126	Anesthesia Charges for Diagnostic GI Endoscopy un	0	2855	4475	0
991 N127	Anesthesia charges for GI Endoscopy plus procedur	0	4765	7440	0
992 N128	Sedation and monitoring of GI Diagnostic endoscop	0	1200	1870	0
993 N129	Anesthesia Charges for GI Endoscopy plus procedur	0	1910	2990	0
994 N130	Anesthesia Fees - Grade VII	0	64285	100440	0
995 N131	TEG -Kaolin (Plain) Thrombelastograph	290	1430	2230	25
996 N132	TEG -Kaolin (Heparinase) Thrombelastograph Coag	455	2290	3590	50
997 N133	Anaesthesia charges for Paediatric/Adult patients ir	0	2880	4500	0
998 N201	ICU Per Day Professional Charges	0	1800	3000	0
999 N202	CVP Access / Dialysis Catheter Insertion	480	2400	3755	50

1000	N203	Swan Ganz Catheter Insertion	600	3000	4690	60
1001	N204	Arterial Line Insertion	240	1200	1870	25
1002	N205	Therapeutic Bronchoscopy	1190	5965	9310	120
1003	N206	Transvenous Pacemaker	720	3600	5630	70
1004	N207	Percutaneous Tracheostomy	600	3000	4690	60
1005	N208	CAVH - 1st Day	445	2220	3470	50
1006	N209	Continuous Renal Replacement Therapy Per Day	290	1440	2255	25
1007	N210	ICU - Intubation and initiation of mechanical ventilat	190	960	1500	25
1008	N211	Advanced haemodynamic monitoring (Flotrac / PiC	575	2855	4475	60
1009	N212	Intermittent Hemodialysis / SLED per session	290	1440	2255	25
1010	N213	Arterial Blood gas (ABG) Analysis	85	430	670	10
1011	N214	POC Arterial Blood Gases (TMH)	40	200	310	0
1012	N301	Minor (Peripheral Nerve Block)	0	1200	1870	0
1013	N302	Major (Neurolytic, Coeliac Plexuses, Epidural)	0	6000	9370	0
1014	N304	RT SELECTRON	0	1500	2340	0
1015	N305	RT Iridium Implant	0	1750	2750	0
1016	N311	Acute Pain Services(4 days consolidated)	0	3590	5615	0
1017	N312	Patient Controllre Analgesia(PCA)	0	2400	3755	0
1018	N314	Chronic Pain Referral/ Followup (Wards)	0	1200	2400	0
1019	N315	Epidural Catheterization / Regional Nerve block	0	1200	1870	0
1020	N350	Injection Verfen	20	20	20	20
1021	N351	Injection Vermor 10 mg	20	20	20	20
1022	N352	INJ PETHIDINE	55	55	55	55
1023	N353	Injection Bupragesic 300 mg	40	40	40	40
1024	O001	Consultation- New Case (Surgical Oncology)	0	3000	3000	0
1025	O003	Follow-Up Consultation (Surgical Oncology)	0	1080	1080	0
1026	O004	Chemotherapy Planning Charges (Protocol)- Valid f	0	6900	10790	0
1027	O005	Intravenous Bolus per Cycle (Surgical Oncology)	240	1200	1870	25
1028	O006	Chemotherapy Indoor Charges per Day (Surgical Or	0	900	1415	0
1029	O007	Chemotherapy Daycare Charge per Day (Radiation	0	660	1030	0
1030	O008	Trucut Biopsy of Breast Lesions (OPD)	575	2880	4500	60
1031	O009	Dressing- OPD	120	600	950	25
1032	O111	Major OT - Service Charges - Less than 2 Hrs.	2880	14400	22500	290
1033	O112	Major OT - Service Charges - 2 To 4 Hrs	6000	30000	46870	600
1034	O113	Major OT - Service Charges - 4 to 6 Hrs	9600	48000	75000	960
1035	O116	Major OT - Service Charges - 6 to 8 Hrs	13200	66000	103130	1320
1036	O117	Robotic Surgery Consumable Charges	144000	144000	144000	144000
1037	O118	Major OT - Service Charges - More than 8 Hrs	15600	78000	121870	1560
1038	O119	Robotic Surgery Additional Instrument usage Charg	24000	24000	24000	24000
1039	O120	Head & Neck Robotic surgery Consumable	72000	72000	72000	72000
1040	O121	Robotic Surgery Vessel Scaler Charges	51840	51840	51840	51840
1041	O122	Robotic Surgery for Prostate Consumable Charges	180000	180000	180000	180000
1042	O123	Trilumen Filtered Tube Set For Airseal	23040	23040	23040	23040
1043	O124	Access Port 120mm with Bladeless Optical 120mm	23040	23040	23040	23040
1044	O125	Access Port 12mm with Bladeless Optical 100mm	12960	12960	12960	12960
1045	O126	Minor OT Service Charges (Without GA)	840	4200	6575	85
1046	O127	Minor OT Service Charges (with GA)	1200	6000	9370	120
1047	O128	Thoracic Robotic Surgery Consumable	72000	72000	72000	72000
1048	O129	Robotic Surgery Consumable for Thoracic Lobecton	264000	264000	264000	264000
1049	O130	Stapler gun for Robotic surgery 45 tip up	40320	40320	40320	40320

1050	O131	Stapler reload for Robotic surgery - White	10320	10320	10320	10320
1051	O132	Stapler reload for Robotic Surgery - Green	10320	10320	10320	10320
1052	O151	Minor OT - Surgery Charges	0	2400	3755	0
1053	O161	Grade I Surgery	0	12000	18755	0
1054	O162	Grade II Surgery	0	24000	37500	0
1055	O163	Grade III Surgery	0	42000	65630	0
1056	O164	Grade IV Surgery	0	60000	93755	0
1057	O165	Grade V Surgery	0	84000	131255	0
1058	O166	Vascular Surgery Cover (Outsourced)	0	60000	93755	0
1059	O167	Grade VI Surgery	0	108000	168755	0
1060	O168	Prof. charges for Neuro navigation	0	24000	37500	0
1061	O169	Prof. charges for fluorescence guided Neurosurgica	0	12000	18755	0
1062	O171	Intra Operative Neuro Monitoring Grad1 I Surgery	0	1200	1870	0
1063	O172	Intra Operative Neuro Monitoring Grad1 II Surgery	0	2400	3755	0
1064	O173	Intra Operative Neuro Monitoring Grad1 III Surgery	0	4200	6575	0
1065	O174	Intra Operative Neuro Monitoring Grad1 IV Surgery	0	6000	9370	0
1066	O175	Intra Operative Neuro Monitoring Grad1 V Surgery	0	8400	13130	0
1067	O177	Intra Operative Neuro Monitoring Grad1 VI Surgery	0	10800	16870	0
1068	O178	Minor Procedure / Dressing - Opthal (Eg Dressing fc	0	3000	4200	0
1069	O179	Minor Opthal Surgery (Eg: Biopsy, small Lid Tumors	0	6000	9000	0
1070	O180	Major Opthal Surgery. (Eg: Orbitotomy, Lid Reconst	0	36000	54000	0
1071	P102	Cross Consultation (Dental)	0	1440	1440	0
1072	P103	Follow-Up Consultation (Dental)	0	1080	1080	0
1073	P201	Surgical Maxillary Plate (Temp. Plate)	455	2280	3575	50
1074	P202	Interim Maxillary Prosthesis	1235	6190	9670	120
1075	P203	Permanent Maxillary Prosthesis with Teeth	1910	9515	14870	190
1076	P204	Palatal Prosthesis	1645	8195	12815	170
1077	P205	Palatal Ext. Prosthesis with Teeth	1645	8195	12815	170
1078	P206	Guide Plane Prosthesis	1235	6190	9670	120
1079	P207	Tongue Prosthesis	2365	11810	18455	240
1080	P208	Partial Denture (1 - 3 Teeth)	575	2870	4490	60
1081	P209	Partial Denture (4 - 6 Teeth)	710	3530	5520	70
1082	P210	Partial Denture (7 - 10 Teeth)	950	4765	7440	95
1083	P211	Upper or Lower Complete Denture	1415	7055	11030	145
1084	P212	Upper and Lower Complete Denture	2365	11810	18455	240
1085	P213	Interim Maxillary Prosthesis in Molloplast Cap	2365	11810	18455	240
1086	P214	Permanent Maxillary Prosthesis in Molloplast Cap	2820	14090	22020	290
1087	P216	Extraction per Tooth	110	515	815	15
1088	P217	Surgical Extraction per Tooth	360	1800	2820	40
1089	P218	Impaction	720	3600	5630	70
1090	P220	Prophylaxis	230	1140	1790	25
1091	P222	Radiation Protection Pros. (Upper/Lower)	1190	5915	9240	120
1092	P225	Repair of Prosthesis	240	1175	1850	25
1093	P226	Fluoride Gel Application (per Sitting)	155	770	1200	15
1094	P227	Inter Maxillary Wiring	455	2280	3575	50
1095	P229	Implant Retained Extra Oral Prosthesis / Consolidat	3310	16560	25870	335
1096	P230	Implant Retained Intra Oral Fixed Dentures / Conso	1190	5915	9240	120
1097	P231	Implant Retained Intra Oral Removable Dentures/ C	3310	16560	25870	335
1098	P232	Permanent Max. Pros. with Bite Guide Pros.	1595	8005	12515	155
1099	P233	Permanent Max. Pros. with Teeth & GPP	2520	12575	19655	250

1100 P235	Occlusal Guard	230	1140	1790	25
1101 P236	Composite Filling	180	890	1390	25
1102 P237	Temporary Filling (ZNOE Cement)	60	290	455	10
1103 P238	Ag Filling / GI Filling	120	575	900	15
1104 P242	Custom made eye conformer	1525	7620	11915	155
1105 P243	Implant retained - nose orbit, ear	3050	15240	23820	300
1106 P246	Eye Prosthesis (Relining)	575	2870	4490	60
1107 P247	Root canal treatment	755	3805	5940	70
1108 P248	Interim Maxillary Prosthesis with Molloplast Bulb	5965	29810	46570	600
1109 P249	Permanent Maxillary Prosthesis with Molloplast Bu	7285	36430	56930	730
1110 P251	CBCT Tooth/Multiple Teeth	360	720	1130	40
1111 P252	CBCT Single jaw	720	1440	2250	70
1112 P253	CBCT Single Side for both jaws	900	1800	2810	90
1113 P254	CBCT Both jaws/TMJ	1200	2400	3750	120
1114 P255	CBCT Full face	1800	3600	5630	180
1115 P256	RVG (Per Tooth)	85	430	670	10
1116 P257	Root Canal - access opening	515	2570	4020	50
1117 P258	Root Canal treatment (Anterior)	850	4285	6695	85
1118 P259	Root Canal treatment (Posterior)	1200	6000	9370	120
1119 P260	Post and Core	685	3430	5375	70
1120 P261	Custom-made Ocular Prosthesis	1715	8570	13390	170
1121 P262	Implant Insertion / Re-insertion under LA	2050	10285	16070	205
1122 P263	PRF per Tube	685	3430	5375	70
1123 P264	Ozone Therapy (consolidated)	685	3430	5375	70
1124 P265	Surgical Deridement under LA (MRONJ)	1370	6850	10715	130
1125 P266	Implant stent - Partiallly Edentulous	1030	5150	8040	110
1126 P267	Laser - Soft tissue surgical Procedure	1030	5150	8040	110
1127 P268	Laser - Biostimulation	1030	5150	8040	110
1128 P301	Soft relining of Prosthesis (single arch)	1800	1800	1800	1800
1129 P302	Adhesive 1 bottle for Extra-oral Prosthesis	5400	5400	5400	5400
1130 P303	Adhesive 1/2 bottle for Extra-oral Prosthesis	3000	3000	3000	3000
1131 Q001	Consultation- New Case (Radiation Oncology)	0	3000	3000	0
1132 Q003	Follow-Up Consultation (Radiation Oncology)	0	1080	1080	0
1133 Q004	Chemotherapy Planning Charges (Protocol)- Valid f	0	6900	10790	0
1134 Q005	Intravenous Bolus per Cycle (Radiation Oncology)	240	1200	1870	25
1135 Q006	Chemotherapy Indoor Charges per Day (Radiation C	0	900	1415	0
1136 Q007	Chemotherapy Daycare Charge per Day (Radiation)	0	660	1030	0
1137 Q110	Delivery Charges, Brachytherapy	360	1200	1870	40
1138 Q130	Level 6- Radiation Therapy (Hospital Charges) (LA 4	27000	90000	140630	2700
1139 Q131	Level 5- Radiation Therapy (Hospital Charges) (LA 10	22500	75000	117190	2250
1140 Q132	Level 4- Raiation therapy (Hospital Charges) (LA 3D	18000	37800	59075	1800
1141 Q133	Level 3- Radiation Therapy (Hospital Charges) (LA 3	13500	30000	46870	1355
1142 Q134	Level 2- Radiation Therapy (Hospital Charges)(More	5040	16800	26255	505
1143 Q135	Level 1- Radiation Therapy (Hospital Charges)(1-10	2700	9000	14075	275
1144 Q230	Level 6- Radiation Therapy (Professional Charges)(L	0	90000	140630	0
1145 Q231	Level 5- Radiation Therapy (Professional Charges)(L	0	75000	117190	0
1146 Q232	Level 4- Raiation therapy (Professional Charges) (LA	0	37800	59075	0
1147 Q233	Level 3- Radiation Therapy (Professional Charges)(L	0	30000	46870	0
1148 Q234	Level 2- Radiation Therapy (Professional Charges) (I	0	16800	26255	0
1149 Q235	Level 1- Radiation Therapy (Professional Charges) (:	0	9000	14075	0

1150 Q327	Level 5- Brachy (Hosp Charges)(Complex ICA with ir	3600	12000	18750	360
1151 Q328	Level 4- Brachytherapy (Hospital Charges) (ICA with	2700	9000	14050	270
1152 Q329	Level 3- Brachytherapy (Hospital Charges) (Surface	4500	15000	23450	455
1153 Q330	Level 2-Brachy (Hosp Charges)(Simple ICA with Xray	900	3000	4690	90
1154 Q331	Level 1- Brachytherapy (Hospital Charges) (Eye Plac	1260	4200	6575	130
1155 Q427	Level 5- Brachy (Prof Charges)(Complex ICA with int	0	12000	18750	0
1156 Q428	Level 4- Brachytherapy (Professional Charges) (ICA	0	9000	14060	0
1157 Q429	Level 3- Brachytherapy (Professional Charges) (Surf	0	15000	23450	0
1158 Q430	Level 2- Brachy (Prof Charges)(Simple ICA with Xray	0	3000	4690	0
1159 Q431	Level 1- Brachytherapy (Prof Charges) (Eye Plaque c	0	4200	6575	0
1160 Q500	Proton Therapy (Consolidated Charges)	500000	2E+06	3E+06	50000
1161 R101	Only Pre-Op. Counseling & Stoma Marking	0	1200	1870	0
1162 R102	Pre & Post-Op. Counseling of Stoma Care	0	1800	2820	0
1163 R104	Fixing of Drain Pouches	0	600	950	0
1164 R109	Post Op. Counseling & Single Stoma Care	0	1440	2255	0
1165 R111	Wound/Fistula/Incontinence Care (per Sitting)	120	600	950	15
1166 R112	Distal Stoma Wash/Irrigation (per Sitting)	0	900	1420	0
1167 R203	Physiotherapy General Exercises	95	480	755	10
1168 R205	Ultrasound Therapy	60	310	490	10
1169 R208	Continuous Passive Movement Exercises	85	420	660	10
1170 R209	Pre-Operative Chest Therapy	60	290	455	10
1171 R210	Post-Operative Chest Therapy	110	530	830	15
1172 R211	Postural Drainage	120	575	900	15
1173 R212	Specialised Exercises	120	625	970	15
1174 R215	Post operative Breast class	95	480	755	10
1175 R216	Manual Lymphatic Drainage	120	625	970	15
1176 R217	Pulmonary Rehabilitation	120	625	970	15
1177 R220	Incontenence Management	70	350	540	10
1178 R221	Multi-layer Bandaging	85	420	660	10
1179 R222	Complete Decongestive Therapy	145	720	1130	15
1180 R223	Ambulation	85	420	660	10
1181 R224	Moist Heat	35	170	275	10
1182 R225	Cryotherapy	35	170	275	10
1183 R227	Active-Passive Trainer	120	625	970	15
1184 R228	Cross Consultation (Physiotherapy)	0	600	950	0
1185 R229	Follow up Consultation (Physiotherapy)	0	360	575	0
1186 R230	Electrical Stimulation	60	310	490	15
1187 R231	Manual Mobilization	120	600	950	15
1188 R303	Facial Splint	155	310	490	15
1189 R304	Counselling	0	385	600	0
1190 R305	Counselling & Exercise	0	480	755	0
1191 R306	Follow-Up Consultation (Occupation Therapy)	0	360	575	0
1192 R307	Splinting Accessories	215	420	660	25
1193 R308	Manual Lymphatic Drainage	120	625	970	15
1194 R309	Multi-layer Bandaging	85	420	660	15
1195 R310	Complete Decongestive Therapy	145	720	1130	15
1196 R316	MRM Bras	300	600	950	40
1197 R324	Lymphedema - Accessories	190	370	590	25
1198 R326	Dermagrip (Double Stretch - C)	600	1200	1870	60
1199 R327	Dermagrip (Double Stretch - D)	730	1465	2290	70

1200 R328	Dermagrip (Double Stretch - E)	805	1610	2520	85
1201 R329	Dermagrip (Double Stretch - F)	865	1715	2690	85
1202 R331	Vaginal Dilatation Procedure	50	250	395	10
1203 R332	Total contact Orfit/Thermoplastic brace making charges	600	1200	1870	60
1204 R333	Thermoplastic splint making charges (Extremities)	300	600	950	40
1205 R334	Total contact brace (Spinal) 45 x 60 sq cm	5185	10355	16190	515
1206 R335	Total contact brace (Spinal) 90 x 60 sq cm	10355	20700	32340	1030
1207 R345	Orfit Splints - Major	2465	4925	7700	245
1208 R346	Orfit Splints - Minor	385	775	1205	40
1209 R350	Cross Consultation (Occupational Therapy)	0	600	950	0
1210 R363	Silicon Mouth Blocks	155	310	490	15
1211 R372	Modification in Orthosis	145	275	430	15
1212 R376	Neurocognitive Assessment and Intervention	110	530	830	15
1213 R377	Lymphapress	120	575	900	15
1214 R378	Prosthesis / Orthosis Fittings & Measurement	85	420	660	10
1215 R401	Cross Consultation (Speech Therapy)	0	600	950	0
1216 R402	Follow up Consultation (Speech Therapy)	0	360	575	0
1217 R508	Skin 6 x 4 cm	190	370	745	25
1218 R509	Skin 10 x 4 cm	310	625	1250	40
1219 R510	Skin 10 x 8 cm	625	1250	2495	60
1220 R512	Cortico-cancellous Bone Block 2 x 2 x 0.5 cm	1045	2075	4150	110
1221 R513	Cortico-cancellous Bone Block 2 x 2 x 1 cm	1295	2590	5185	130
1222 R516	Rib 8 - 16 cm	730	1450	2905	70
1223 R517	Femoral Head >= 20gms	3010	6010	12025	300
1224 R518	Bone Granules per 0.5cc	310	625	1250	40
1225 R519	Processing Fess	0	0	6600	0
1226 R522	Struts (Humerus, Femur, Tibia) 5 - 10 cm	3890	7765	15530	385
1227 R523	Struts (Humerus, Femur, Tibia) > 10 cm	5185	10355	20710	515
1228 R525	Courier Handling Charges	0	0	1320	0
1229 R526	Demineralised Bone Granules per 0.5 cc	625	1250	2495	60
1230 R528	Struts (Fibula, Radius, Ulna) 5 - 10 cm	2075	4140	8280	205
1231 R529	Struts (Fibula, Radius, Ulna) > 10 cm	2590	5170	10345	265
1232 R530	Irradiation of Tissue per Load	0	0	660	0
1233 R531	Demineralised Cancellous Bone Blocks 2 x 2 x 1 cm	2340	4670	9335	240
1234 R532	Demineralised Cancellous Bone per 10 Strips 2 x 0.5	3625	7250	14495	360
1235 R533	Femoral Head (< 10 gm)	780	1550	3095	85
1236 R534	Femoral Head (10 - 14 gm)	1295	2590	5185	130
1237 R535	Femoral Head (15 - 19 gm)	2340	4670	9335	240
1238 R536	Tibial Slices (< 10 gm)	530	1045	2090	50
1239 R537	Tibial Slices (10 - 14 gm)	1045	2075	4150	110
1240 R538	Tibial Slices (15 - 19 gm)	1380	2760	5520	140
1241 R539	Tibial Slices (>= 20 gm)	2700	5390	10775	275
1242 R540	Metatarsal	695	1390	2785	70
1243 R541	Calcaneum	2905	5795	11590	290
1244 R542	Talus	1415	2830	5665	145
1245 R543	Amnion 4-9 sq cm	110	215	430	15
1246 R544	Amnion 10-45 sq cm	170	325	650	15
1247 R545	Amnion 46-99 sq cm	215	430	865	25
1248 R546	Amnion > 100 sq cm	290	575	1150	25
1249 R547	Demineralised Cancellous Bone Block 2 x 1 x 1	1560	3110	6215	155

1250 R549	Demineralised Bone Block 0.5x0.5x0.5	575	1150	2305	60
1251 R550	Chorion 4-9 sqcm	110	215	430	15
1252 R551	Chorion 10-45 sq cm	170	325	650	15
1253 R552	Demineralised Cancellous Bone Block 1x1x1 cm	1045	2075	4150	110
1254 R553	Cortico- Cancellous Bone Block 0.5 X 0.5 X 0.5 cm	310	625	1250	40
1255 R554	Cortico- Cancellous Bone Block 1 X 1 X 0.5 cm	625	1250	2495	60
1256 R555	Cortico- Cancellous Bone Block 1 X 1 X 1 cm	780	1550	3095	85
1257 R556	Tendon 0-15 cm	780	1550	3095	85
1258 R557	Tendon 15-30 cm	1295	2590	5185	130
1259 R611	Nose Prosthesis	4285	8570	13390	430
1260 R612	Nose Implant	4285	8570	13390	430
1261 R613	Ear Prosthesis	4285	8570	13390	430
1262 R614	Ear Implant	4285	8570	13390	430
1263 R615	Skull Implant (Small)	4285	8570	13390	430
1264 R616	Skull Implant (Large)	6085	12155	18995	610
1265 R617	Orbital Prosthesis	4285	8570	13390	430
1266 R618	Occular Implant (Conformer)	2990	5965	9310	300
1267 R619	Chin Implant	4285	8570	13390	430
1268 R620	Mandible Implant	4285	8570	13390	430
1269 R621	Testicular Implant	4285	8570	13390	430
1270 R622	Vaginal Mould 3 Sizes (Each)	4285	8570	13390	430
1271 R623	Breast Prosthesis	5845	11675	18240	590
1272 R624	Breast Impressions	1130	2255	3530	110
1273 R625	Finger and Toe Prosthesis	4045	8090	12650	410
1274 R626	Finger Joint Implants (10 Size 0 - 3)	2510	5015	7850	250
1275 R627	Finger Joint Implants (10 Size 4 - 8)	4285	8570	13390	430
1276 R628	Metacarpal Small	2270	4535	7090	230
1277 R629	Metacarpal Large	3575	7140	11160	360
1278 R630	Silastic Tendon Rod	3575	7140	11160	360
1279 R631	Silastic Block	4525	9050	14150	455
1280 R632	Sternum	6310	12625	19730	635
1281 R633	Trachea Implant	4525	9050	14150	455
1282 R634	Face Mask	1130	2255	3530	110
1283 R635	Ear Impression	1130	2255	3530	110
1284 R636	Skull Impression	1130	2255	3530	110
1285 R637	Orbital Impression	1130	2255	3530	110
1286 R638	Finger Impression	1130	2255	3530	110
1287 R639	Conformer Impression	635	1260	1970	60
1288 R640	Custom-Made Nasal Implant	9050	18095	28270	900
1289 R641	Custom-Made Maxillary Implant	9050	18095	28270	900
1290 R642	Custom-Made Patch Prosthesis (More than 3 cm x 2 cm)	9050	18095	28270	900
1291 R643	Custom-Made Patch Prosthesis (Up To 3 cm x 2 cm)	4175	8340	13030	420
1292 R644	Silastic Ring	1430	2855	4475	145
1293 R701	Cross Consultation (Palliative and Home Care)	0	1800	1800	0
1294 R703	Follow-Up Consultation (Palliative and Home Care)	0	1080	1080	0
1295 R800	Taylor's Brace without Axillary Support- Spinal Braces	1980	1980	1980	1980
1296 R801	Taylor's Brace with Axillary Support- Spinal Braces	2160	2160	2160	2160
1297 R802	Lumbosacral Frame- Spinal Braces	1680	1680	1680	1680
1298 R803	Lumbosacral Belt- Spinal Braces	600	600	600	600
1299 R804	SOMI Brace- Spinal Braces	3000	3000	3000	3000

1300	R805	Abdominal Binder Small- Spinal Braces	720	720	720	720
1301	R806	Abdominal Binder Medium- Spinal Braces	720	720	720	720
1302	R807	Abdominal Binder Large- Spinal Braces	1020	1020	1020	1020
1303	R808	Brace Repair- Spinal Braces	120	120	120	120
1304	R809	Functional A K Pylon- Orthosis (Material & Making)	2640	2640	2640	2640
1305	R810	B K Pylon- Orthosis (Material & Making)	1200	1200	1200	1200
1306	R811	Conventional A K Pylon- Orthosis (Material & Makir	2340	2340	2340	2340
1307	R812	Dynamic Cock Up- Orthosis (Material & Making)	900	900	900	900
1308	R813	Cheese Splint- Orthosis (Material & Making)	600	600	600	600
1309	R814	A K FDS HDP- Orthosis (Material & Making)	4200	4200	4200	4200
1310	R815	A K FDS HDP D rotn- Orthosis (Material & Making)	4200	4200	4200	4200
1311	R816	B K FDS HDP- Orthosis (Material & Making)	3000	3000	3000	3000
1312	R817	B K FDS HDP D rotn- Orthosis (Material & Making)	3000	3000	3000	3000
1313	R818	A K FDS Metal- Orthosis (Material & Making)	1800	1800	1800	1800
1314	R819	B K FDS Metal- Orthosis (Material & Making)	1140	1140	1140	1140
1315	R820	B K FDS Metal D rotn- Orthosis (Material & Making)	3000	3000	3000	3000
1316	R821	Push Knee+Cap- Orthosis (Material & Making)	1020	1020	1020	1020
1317	R822	Posterior Knee Guard- Orthosis (Material & Making	2460	2460	2460	2460
1318	R823	Hinge Knee Brace- Orthosis (Material & Making)	3660	3660	3660	3660
1319	R824	Knee Cage With Cap- Orthosis (Material & Making)	3840	3840	3840	3840
1320	R825	Elbow Guard- Orthosis (Material & Making)	1200	1200	1200	1200
1321	R826	Elbow Hinge- Orthosis (Material & Making)	3600	3600	3600	3600
1322	R827	Shoe Insert- Orthosis (Material & Making)	2640	2640	2640	2640
1323	R828	Static Cock Up- Orthosis (Material & Making)	900	900	900	900
1324	R829	Hip Abduction Pillow- Orthosis (Material & Making)	1980	1980	1980	1980
1325	R830	Hip Disarticulation Prosthesis (Material & Making)	17940	17940	17940	17940
1326	R831	A K Prosthesis (Material & Making)	16140	16140	16140	16140
1327	R832	B K Prosthesis (Material & Making)	12360	12360	12360	12360
1328	R833	Rotationplasty Metal Prosthesis- (Material & Makir	19080	19080	19080	19080
1329	R834	Rotationplasty Prosthesis Lamination- (Material & I	19080	19080	19080	19080
1330	R835	Mastectomy Brassieres- Assistive Devices	300	300	300	300
1331	R836	Jaw Stretcher Key- Assistive Devices	600	600	600	600
1332	R837	Silicon Mouth Block- Assistive Devices	180	180	180	180
1333	R838	Silicon Cap (Pair)- Assistive Devices	60	60	60	60
1334	R839	Jaw Stretcher Key Filing- Assistive Devices	120	120	120	120
1335	R840	Jaw Stretcher Key Repair- Assistive Devices	120	120	120	120
1336	R841	Lymphedema Kit for Upper Limb 4 cm- Lymphederr	2580	2580	2580	2580
1337	R842	Lymphedema Kit for Upper Limb 6 cm- Lymphederr	2700	2700	2700	2700
1338	R843	Lymphedema Kit for Lower Limb 8 cm- Lymphederr	3720	3720	3720	3720
1339	R844	Stockinett LL 125 cm- Lymphedema Accessories	180	180	180	180
1340	R845	Stockinett UL 90 cm- Lymphedema Accessories	120	120	120	120
1341	R846	Soft Touch bandages- Lymphedema Accessories	25	25	25	25
1342	R847	Foam Roll- Lymphedema Accessories	120	120	120	120
1343	R848	Dermagrip C- Lymphedema Accessories	420	420	420	420
1344	R849	Dermagrip D- Lymphedema Accessories	540	540	540	540
1345	R850	Dermagrip E- Lymphedema Accessories	600	600	600	600
1346	R851	Dermagrip F- Lymphedema Accessories	720	720	720	720
1347	R852	Indian Hand Gloves (S,M,L,XL)- Lymphedema Acces	720	720	720	720
1348	R853	Compression Thigh Length Stockings (DVT)(S,M,L,XI	2640	2640	2640	2640
1349	R854	Relaxsan Armsleeve with Strap (S,M,L,XL)- Lymphec	3120	3120	3120	3120

1350 R855	Relaxsan Thigh Length Stockings (5,4,3,2,1)- Lymph	5040	5040	5040	5040
1351 R856	Compression Pubic Panty (S,M,L,XL)- Lymphedema	1680	1680	1680	1680
1352 R857	Artiflex Upper Limb- Lymphedema Accessories	120	120	120	120
1353 R858	Artiflex Lower Limb- Lymphedema Accessories	180	180	180	180
1354 R859	Exercise Ball- Lymphedema Accessories	25	25	25	25
1355 R860	Rubber Hand Gloves- Lymphedema Accessories	120	120	120	120
1356 R861	Exercise Pulley- Lymphedema Accessories	420	420	420	420
1357 S004	Routine Cancer Screening	1080	1080	1080	120
1358 T002	Cross Consultation (Medical Genetics)	0	1440	1440	0
1359 T003	Follow-Up Consultation (Medical Genetics)	0	1080	1080	0
1360 T004	GENETIC COUNSELLING	0	2400	3755	0
1361 T005	PCR + Sanger Sequencing per Amplicon	510	1020	1560	180
1362 T006	Fluorescent PCR + fragment length analysis per Am	210	420	630	120
1363 T007	MLPA per gene	2400	4800	6000	900
1364 T008	Multigene NGS Germline Panel	14400	21600	24000	7200
1365 T246	NGS HLA Typing	12000	12000	18750	12000
1366 T250	A, B, DR Molecular Typing PCR - SSP	6190	12380	19330	625
1367 T251	HLA C, DQB Molecular Typing PCR - SSP	4430	8845	13810	445
1368 T252	Donor Specific Antibodies (DSA)	4800	9600	15000	480
1369 T253	Panel Reactive Antibodies (PRA) class I	1800	3600	5630	180
1370 T254	Panel Reactive Antibodies (PRA) class II	1800	3600	5630	180
1371 T255	Single Antigen Class I	7800	15600	24370	780
1372 T256	Single Antigen Class II	7800	15600	24370	780
1373 T257	HLA-A, B, DRB1 (Sequence Based Typing - SBT)	6000	12000	18755	600
1374 T258	HLA-A, B, C, DRB1, DQB1, DPB1 (Sequence Based Ty	9000	18000	28130	900
1375 T259	HLA-A, B, DRB1(Sequence Specific Oligonucleotide	4680	9360	14630	470
1376 T260	HLA-C, DQB1(Seuence Specific Oligonucleotide - SS	3120	6240	9755	310
1377 T261	KIR Typing	6960	6960	10870	6960
1378 T262	C3d Single Allele Antibody for HLA Class I (C3dLSA C	21000	21000	32815	21000
1379 T263	C3d Single Allele Antibody for HLA Class II (C3dLSA C	21000	21000	32815	21000
1380 T264	PRA Screen	3600	3600	5630	3600
1381 T265	HLA Drug Hypersensitivity Typing HLA-A/B/DRB1	5760	5760	9000	5760
1382 T266	HLA Drug Hypersensitivity Next Generation Sequen	5640	5640	8815	5640
1383 T267	HLA Disease Association Sequence based Typing HL	5760	5760	9000	5760
1384 T268	HLA Disease Association Next Generation Sequenci	5640	5640	8815	5640
1385 T269	HLA Loss Chimerism	14400	14400	22500	14400
1386 T301	Ph: t(9;22) karyotyping	2375	4745	7415	240
1387 T302	CML Blast Crisis karyotyping	3325	6655	10390	335
1388 T303	Acute Myeloid Leukemia karyotyping	3325	6655	10390	335
1389 T305	Myelodysplastic Syndromes karyotypin g	3325	6655	10390	335
1390 T307	Acute Lymphoblastic leukemia karyotyping	3325	6655	10390	335
1391 T308	Lymphoma karyotyping	4285	8570	13390	430
1392 T309	Ploidy analysis	2375	4745	7415	240
1393 T311	Constitutional karyotyping	3325	6655	10390	335
1394 T312	Cell line karyotyping	6660	13320	20820	670
1395 T314	Chromosomal breakage (fragility) studies in Fancon	3325	6655	10390	335
1396 T315	Acute Leukemia karyotyping	3325	6655	10390	335
1397 T401	BCR/ABL Ph: t(9;22)	2090	4180	6540	205
1398 T402	BCR/ABL (Ph) duplication, trisomy 8, trisomy 21, TP	3660	7315	11435	370
1399 T403	PML-RARA : t(15;17)	2090	4180	6540	205

1400	T404	PML-RARA t(15;17), variants	3145	6280	9815	310
1401	T405	RUNX1-RUNX1T1 (AML1-ETO): t(8;21)	2090	4180	6540	205
1402	T406	KMT2A/MLLT3: t(9;11)	2090	4180	6540	205
1403	T407	KMT2A/MLLT2: t(4;11)	2090	4180	6540	205
1404	T408	KMT2A/MLLT4; t(6;11)	2090	4180	6540	205
1405	T409	KMT2A/MLLT1: t(11;19)	2090	4180	6540	205
1406	T410	KMT2A Characterization for B-ALL	3660	7315	11435	370
1407	T411	KMT2A Characterization for AML	4735	9475	14800	475
1408	T415	MYH11/CBFB: inv(16)(p13q22)/t(16;16)	2090	4180	6540	205
1409	T416	KMT2A (MLL) rearrangement: 11q23	2090	4180	6540	205
1410	T418	MECOM (EVI1) rearrangement: inv(3)(q21.3q26.2)/	2820	5630	8795	290
1411	T419	DEK/NUP214: t(6;9)	2090	4180	6540	205
1412	T422	PDGFRA rearrangement: 4q12	2820	5630	8795	290
1413	T423	PDGFRB rearrangement: 5q33	2820	5630	8795	290
1414	T424	PDGFRA (4q12), PDGFRB (5q33), FGFR1 (8p11.2) re	3660	7315	11435	370
1415	T425	Monosomy 5/deletion 5q	2090	4180	6540	205
1416	T426	Monosomy 7/deletion 7q	2090	4180	6540	205
1417	T427	Trisomy 8	1450	2910	4550	145
1418	T428	PTPRT: Deletion 20q	2820	5630	8795	290
1419	T429	TP53/D17Z1: Monosomy 17/deletion 17p13	2090	4180	6540	205
1420	T430	MDS Panel	4190	8365	13070	420
1421	T431	ETV6-RUNX1:t(12;21)	2090	4180	6540	205
1422	T432	PBX1-TCF3: t(1;19)	2090	4180	6540	205
1423	T433	TCF3 rearrangement: 19p13	2090	4180	6540	205
1424	T434	Trisomy 21	1450	2910	4550	145
1425	T435	Trisomy 4, 10 & 17	2090	4180	6540	205
1426	T438	TCR-A rearrangement: 14q11	2820	5630	8795	290
1427	T439	TCR-B rearrangement: 7q34	2090	4180	6540	205
1428	T440	TLX1 rearrangement :10q24	2090	4180	6540	205
1429	T441	TLX3 rearrangement :5q35	2090	4180	6540	205
1430	T442	CDKN2A/D9Z1: Monosomy 9/deletion 9p	2090	4180	6540	205
1431	T447	IGH rearrangement: 14q32	2090	4180	6540	205
1432	T448	MYC rearrangement: 8q24	2090	4180	6540	205
1433	T450	CCND1/IGH: t(11;14)	2820	5630	8795	290
1434	T451	IGH/BCL2 :t(14;18)	2820	5630	8795	290
1435	T452	BCL6 rearrangement: 3q27	2090	4180	6540	205
1436	T453	BIRC3/MALT1: t(11;18)	2090	4180	6540	205
1437	T454	MYC/IGH: t(8;14)	2090	4180	6540	205
1438	T455	BCL3 rearrangement 19q13.3	2090	4180	6540	205
1439	T456	Lymphoma Panel	4190	8365	13070	420
1440	T457	ALK rearrangement: 2p23	2820	5630	8795	290
1441	T460	DLEU/LAMP: Monosomy 13/deletion 13q	2090	4180	6540	205
1442	T461	MYB/D6Z1: Monosomy 6/deletion 6q	2090	4180	6540	205
1443	T462	Trisomy 12	1450	2910	4550	145
1444	T463	FGFR3/IgH: t(4;14)	2090	4180	6540	205
1445	T464	IGH/MAF: t(14;16)	2090	4180	6540	205
1446	T465	MAF-B/IGH: t(14;20)	2090	4180	6540	205
1447	T470	XX/XY (Chimerism Studies) in Sex mismatch Bone M	1450	2910	4550	145
1448	T471	Miscellaneous Profile I(1 marker)	2090	4180	6540	205
1449	T472	Miscellaneous profile II(2 markers)	3290	6570	10260	325

1450 T473	Hematolymphoid Malignancy At Diagnosis- Cancer	10270	20540	32090	1030
1451 T474	Hematolymphoid Malignancy Follow-up- Cancer Cy	9000	18000	28130	900
1452 T475	FISH on FFPE - Block /Slide (2 markers)	2855	5710	8930	290
1453 T476	IGH Characterization IGH/CCND1:t(11;14), IGH/BCL	6360	6360	9950	6360
1454 T477	Multiple Myeloma High Risk Markers (4 Markers)	3180	6360	9950	325
1455 T478	Ph-like ALL Panel (4 Markers)	6360	6360	9950	6360
1456 T479	t(1;22) and Trisomy 21 in Acute Megakaryoblastic L	2855	5710	8930	290
1457 T480	RARA Variant - ZBTB16 / RARA : t(11;17) (1 marker)	1825	3635	5690	180
1458 T481	Sample Processing for Cancer Cytogenetics Study	600	1200	1870	60
1459 T482	Acute Myeloid Leukemia (AML) Panel	8020	16045	25070	800
1460 T483	B-cell Acute Lymphoblastic Leukemia (B-ALL) Panel	6950	13885	21695	695
1461 T484	T-cell Acute Lymphoblastic Leukemia (T-ALL) Panel	9100	18205	28440	910
1462 T485	Chronic Lymphocytic Leukemia (CLL) Panel	6950	13885	21695	695
1463 T486	Multiple Myeloma (MM) Panel	17845	17845	27880	17845
1464 T487	Slide / Images for Second Opinion- Cancer Cytogen	550	1105	1730	60
1465 T488	FISH for t(11;19)(q23;p13.1)/KMT2A/ELL	2990	5975	9335	300
1466 T489	FISH for t(5;11)(q35;p15.5) NUP98/NSD1	2990	5975	9335	300
1467 T490	FISH for t(10;11)(p12;q14)/MLLT10(AF10)/PICALM	2990	5975	9335	300
1468 T491	FISH for 1p33/TAL1 deletion	2990	5975	9335	300
1469 T492	FISH for t(6;14)(p21;q32) IGH/CCND3	2990	5975	9335	300
1470 T509	FISH on Bone marrow Smear(1 marker)	2090	4180	6540	205
1471 T510	FISH on bone marrow smear(2 markers)	3290	6570	10260	325
1472 T601	Amikacin	720	3600	5630	70
1473 T602	Vancomycin	720	3600	5630	70
1474 T603	Meropenem	720	3600	5630	70
1475 T604	Posaconazole	720	3600	5630	70
1476 T605	Voriconazole	720	3600	5630	70
1477 T606	Sunitinib	1800	3600	5630	180
1478 T607	Imatinib	1800	3600	5630	180
1479 T608	5 - Fluorouracil	1800	3600	5630	180
1480 T609	Mycophenolate mofetil	1800	3600	5630	180
1481 T610	L- Asparaginase	120	600	950	10
1482 T611	Colistin	720	3600	5630	70
1483 T612	TDM for Isoniazid	2145	4290	6700	215
1484 T613	TDM for Rifampicin	2145	4290	6700	215
1485 U101	RT-PCR Multiplex, BCR-ABL (P190, P210)	3815	7620	11915	385
1486 U102	RT-PCR Nested, BCR-ABL for Follow-Up	3815	7620	11915	385
1487 U103	RQ-PCR BCR-ABL (P210)	6575	13150	20555	660
1488 U104	RT-PCR Multiplex, Acute Leukaemia Panel	4380	8760	13690	445
1489 U105	RQ-PCR PML-RARA	6575	13150	20555	660
1490 U106	RT-PCR Nested, IGH Chain Gene Rearrangement	2770	5530	8640	275
1491 U107	RT-PCR Nested, TCR Gene Rearrangement	2770	5530	8640	275
1492 U108	Acute Lymphoblastic Leukemia Transcript Identifica	1810	3625	5675	180
1493 U109	Acute Myeloid Leukemia Gene Mutation Detection	5820	11630	18170	590
1494 U110	Acute Myeloid Leukemia FLT3 (ITD & Allelic Ratio +	4570	9145	14290	455
1495 U111	Acute Myeloid Leukemia FLT3 (ITD & TKD) gene mu	3240	6470	10115	325
1496 U112	Acute Myeloid Leukemia NPM1 gene mutation	2770	5530	8640	275
1497 U113	Acute Myeloid Leukemia CEBPA gene mutation	3050	6095	9530	300
1498 U114	High Sensitivity JAK2 Mutation Detection (V617F)	2770	5530	8640	275
1499 U115	JAK2 Exon 12 Mutation Detection	2770	5530	8640	275

1500	U116	Combined High Sensitivity JAK2 V617F and Exon12	4105	8195	12815	410
1501	U117	Hairy Cell Leukemia Mutation (BRAF V600E) Detect	2100	4190	6540	215
1502	U118	Lymphoplasmacytic Leukemia / Waldenstroms Mac	2100	4190	6540	215
1503	U119	Chronic Lymphocytic Leukemia IGVH Mutation Dete	3815	7620	11915	385
1504	U120	Chronic Lymphoproliferative disorder IGVH Mutatic	3815	7620	11915	385
1505	U121	ABL Kinase Domain Mutation for Chronic Myeloid le	4860	9720	15190	490
1506	U122	Acute Myeloid Leukemia Comprehensive Mutation	36190	72370	113090	3625
1507	U123	Chronic Lymphocytic Leukemia Comprehensive Mu	19990	39985	62470	2005
1508	U124	Acute Leukemia ASXL1 mutation detection	3240	6470	10115	325
1509	U125	Acute Leukemia DNMT3A mutation detection	3240	6470	10115	325
1510	U126	Acute Leukemia TET2 mutation detection	13810	27625	43175	1380
1511	U127	Acute Leukemia IDH1 and IDH2 mutation detection	3240	6470	10115	325
1512	U128	Acute Leukemia TP53 mutation detection	13810	27625	43175	1380
1513	U129	Acute Leukemia K RAS and N RAS mutation detectic	3240	6470	10115	325
1514	U130	Acute Leukemia c-KIT mutation detection	3240	6470	10115	325
1515	U131	Acute Leukemia RUNX1 mutation detection	3240	6470	10115	325
1516	U132	Chronic Lymphoproliferative disorder NOTCH1 mut	3240	6470	10115	325
1517	U133	Chronic Lymphoproliferative disorder NOTCH2 mut	3240	6470	10115	325
1518	U134	Chronic Lymphoproliferative disorder TP53 mutatic	13810	27625	43175	1380
1519	U135	Chronic Lymphoproliferative disorder SF3B1 mutati	3240	6470	10115	325
1520	U136	ABL Kinase Domain Mutation for Ph Positive Acute	4860	9720	15190	490
1521	U137	Custom Sequencing Assay	6625	13250	20700	660
1522	U138	Acute Lymphoblastic Leukemia Mutation Detection	6625	13250	20700	660
1523	U139	Comprehensive Molecular Testing	11590	23185	36230	1165
1524	U140	Next generation sequencing assay for Hematolymph	9600	19200	30000	960
1525	U141	Sample collection and archival for molecular testing	145	290	455	10
1526	U142	Next generation RNA sequencing assay for Chimeric	20400	20400	31870	20400
1527	U143	Comprehensive Next Generation sequencing assay	32400	32400	50630	32400
1528	U144	Next Generation sequencing assay for Minimal resi	32400	32400	50630	32400
1529	U145	RQ PCR based assay for MRD monitoring of Acute L	11400	11400	17820	11400
1530	U706	Erythrocyte Sedimentation Rate (ESR)	35	155	240	10
1531	U708	Prothrombin Time (PT)	120	610	960	15
1532	U709	Coagulation Profile (PT & PTTK)	205	1045	1630	25
1533	U710	Partial Thromboplastin Time with Kaolin (PTTK)	85	430	670	10
1534	U712	Coagulation Profile with D-Dimer, Fibrinogen	290	1440	2255	25
1535	U713	Peripheral Blood Smear for Morphology and Malari	70	350	540	10
1536	U714	D-Dimer	95	455	720	10
1537	U715	Fibrinogen	95	455	720	10
1538	U718	Cerebrospinal Fluid (CSF) Analysis	215	1080	1690	25
1539	U722	Haemogram (Hb, TLC, DLC, Platelets)	70	360	575	10
1540	U724	Reticulocyte Count	25	120	190	10
1541	U725	Ascitic Fluid Analysis	215	1080	1690	25
1542	U726	Pleural Fluid Analysis	215	1080	1690	25
1543	U727	Pericardial Fluid Analysis	215	1080	1690	25
1544	U752	Bone Marrow Aspirate (Morphology + Cytochemist	205	1020	1595	25
1545	U753	Surface Marker Complete Panel	7295	14600	22810	730
1546	U754	Surface Marker Individual	1140	2280	3575	120
1547	U755	V Beta Repertoire Analysis by Flow Cytometry for T	7295	14600	22810	730
1548	U756	Extended Immune subset for Post Allogenic Stem C	3000	6000	9370	300
1549	U801	Chimerism Analysis	1800	3600	5630	180

1550 U802	STR Panel studies	5400	10800	16800	540
1551 U803	Lineage specific Chimerism - B Cell, T Cell and NK C	9600	19200	30000	960
1552 W004	Outside Reporting of PET / PET-CT	1700	3000	4690	1700
1553 W005	Nuclear Medicine CD/Film Upload	100	500	780	10
1554 W006	Nuclear Medicine Physician Counselling Charges	0	900	1380	0
1555 W010	Radiopharmaceutical Charges (FDG) PET-CT	3500	3500	3500	3500
1556 W011	Radiopharmaceutical Charges (FDG) Brain PET-CT	2500	2500	2500	2500
1557 W012	Radiopharmaceutical Charges (Fluoride) PET-CT	2500	2500	2500	2500
1558 W013	Radiopharmaceutical Charges (FDG) Cardiac Viabilit	7000	7000	7000	7000
1559 W014	Radiopharmaceutical Charges for ECD Brain SPECT	1600	1600	1600	1600
1560 W015	Radiopharmaceutical Charges for GHA Brain SPECT	800	800	800	800
1561 W016	Radiopharmaceutical Charges for MAA Lung Scan	2000	2000	2000	2000
1562 W017	Radiopharmaceutical Charges Myocardial Perfusior	3750	3750	3750	3750
1563 W018	Radiopharmaceutical Charges EC/MAG3 Renogram	900	900	900	900
1564 W019	Radiopharmaceutical Charges for DTPA Renal Study	450	450	450	450
1565 W020	Radiopharmaceutical Charges for DMSA Renal Scan	450	450	450	450
1566 W021	Radiopharmaceutical Charges for Aerosol Lung Stuc	1000	1000	1000	1000
1567 W022	Radiopharmaceutical Charges for Tumor Imaging w	2500	2500	2500	2500
1568 W023	Radiopharmaceutical Charges for Labeled RBC	800	800	800	800
1569 W024	Radiopharmaceutical Charges for Sentinel Node Stu	2500	2500	2500	2500
1570 W025	Radiopharmaceutical Charges for Hepatobiliary Scir	800	800	800	800
1571 W027	Radiopharmaceutical Charges for Radio Iodine Scan	5000	5000	5000	5000
1572 W028	Radiopharmaceutical Charges for Pertechnatate Th	400	400	400	400
1573 W029	Radiopharmaceutical Charges for Bone Scan	1000	1000	1000	1000
1574 W030	Radiopharmaceutical Charges for Hynic-TOC Scan (I	14000	14000	14000	14000
1575 W031	Radiopharmaceutical Charges for Hynic-TOC Scan (S	7000	7000	7000	7000
1576 W034	Radiopharmaceutical charges for Sm153 EDTMP Th	14900	14900	14900	14900
1577 W036	Radiopharmaceutical charges for I131 MIBG Scan (A	26000	26000	26000	26000
1578 W037	Radiopharmaceutical charges for I131 MIBG scan (p	18500	18500	18500	18500
1579 W038	Radiopharmaceutical charges for 18 F-FLT Scan	4500	4500	4500	4500
1580 W039	Radiopharmaceutical charges for 18 F-FMIZO Scan	4500	4500	4500	4500
1581 W040	Radiopharmaceutical charges for 90Y Sirspheres	570000	570000	570000	570000
1582 W042	Radiopharmaceutical Charge for Gallium 68 Peptide	11500	11500	11500	11500
1583 W043	Radiopharmaceutical Charge Gallium 68 PSMA	7000	7000	7000	7000
1584 W044	Radiopharmaceutical charge for Large Dose Scan	5400	5400	5400	5400
1585 W045	Radiopharmaceutical charge for Low Dose Therapy	10700	10700	10700	10700
1586 W046	Radiopharmaceutical charge for 188 Rhenium Lipoi	90000	90000	90000	90000
1587 W047	Radiopharmaceutical charge for 188 Re-HEDP Ther	10000	10000	10000	10000
1588 W048	Radiopharmaceutical charges for the Theraspehre	761250	761250	761250	761250
1589 W049	Sequential Treatment - 90Y Therasphere Radio Pha	131250	131250	131250	131250
1590 W050	PET CT Scan Whole Body (Non Contrast)	4310	14375	22460	430
1591 W051	PET Scan Brain (FDG)	520	1725	2700	50
1592 W052	PET CT Scan Whole Body (IV Contrast)	4660	15525	24260	470
1593 W053	PET-CT (Fluoride)	4310	14375	22460	430
1594 W054	FDG Cardiac Viability	520	1725	2700	50
1595 W055	Coronary Angiography	2375	7930	12395	240
1596 W056	Ga 68- DOTA PET/CT Scan	4310	14375	22460	430
1597 W057	Ga 68- PSMA PET/CT Scan	4310	14375	22460	430
1598 W058	Radiopharmaceutical Charge - F18 PSMA	7500	7500	7500	7500
1599 W059	Radiopharmaceutical Charge - F18 DOPA	6500	6500	6500	6500

1600	W060	Radiopharmaceutical Charge - 225 Actinium PSMA	500000	500000	500000	500000
1601	W061	Radiopharmaceutical Charge - Actinium PSMA cock	225000	225000	225000	225000
1602	W062	Radiopharmaceutical Charge - Actinium PSMA cock	330000	330000	330000	330000
1603	W063	Radiopharmaceutical Charge - 225 Ac-DOTATATE (3	500000	500000	500000	500000
1604	W064	PET-CT for F18 PSMA Whole Body Scan	4310	14375	22460	430
1605	W065	PET-CT for F18 DOPA Whole Body Scan	4310	14375	22460	430
1606	W066	Ga 69- PSMA PET/CT Scan	4310	14375	22460	430
1607	W067	Radiopharmaceutical Charge- 225 Actinium for The	2300	2300	2300	2300
1608	W068	Radiopharmaceutical Charge- PSMA Peptide for Th	38080	38080	38080	38080
1609	W069	Radiopharmaceutical Charge- DOTATATE Peptide fc	8600	8600	8600	8600
1610	W070	Non-Ionic Contrast and Consumable Charges	900	900	900	900
1611	W071	Ionic Oral Contrast and Consumable Charges	180	180	180	180
1612	W072	Iso-Osmolar Contrast and Consumable Charges	2300	2300	2300	2300
1613	W101	CT Brain Plain	325	1080	1690	40
1614	W102	CT PNS	670	2255	3530	70
1615	W103	CT Nasopharynx	670	2255	3530	70
1616	W104	CT Sella	670	2255	3530	70
1617	W105	CT Temporal Bone	670	2255	3530	70
1618	W106	CT Orbits	670	2255	3530	70
1619	W107	HRCT	900	3000	3000	95
1620	W120	CT Neck	670	2255	3530	70
1621	W130	CT Head & Neck	2975	9900	15470	300
1622	W140	CT Neck & Thorax	3600	12000	18755	360
1623	W150	CT Thorax	755	2520	3950	70
1624	W170	CT Abdomen	755	2520	3950	70
1625	W180	CT Thorax & Abdomen	4320	14400	22500	430
1626	W190	CT Pelvic Region	650	2160	3370	60
1627	W200	CT Abdomen & Pelvis	4320	14400	22500	430
1628	W210	CT Thorax & Abdomen & Pelvis	4320	14400	22500	430
1629	W220	CT Spine	650	2160	3370	60
1630	W230	CT Upper Limb	650	2160	3370	60
1631	W240	CT Lower Limb	650	2160	3370	60
1632	W241	Digital Scanogram	110	360	575	15
1633	W250	CT Angiogram (Additional Charge)	275	900	1415	25
1634	W260	CT 3D Reconstruction	1080	3600	5630	110
1635	W281	CT Guided Biopsy FNAC	1020	3385	5290	110
1636	W282	CT Guided Truecut Biopsy	1020	3385	5290	110
1637	W291	CT 'J' Needle Bone Biopsy	1190	3960	6190	120
1638	W501	99M-TC-MDP Bone Scan Planar	720	2390	3730	70
1639	W512	99M-TC-ECD Brain SPECT	950	3175	4970	95
1640	W513	99M-TC-Salivary Scan	720	2390	3730	70
1641	W514	99M-TC-Thyroid Scan	720	2390	3730	70
1642	W530	99M-TC-Oesophageal Transit Time	290	955	1490	25
1643	W531	99M-TC-SC / Phytate Liver Scan	480	1590	2495	50
1644	W532	99M-TC-Gastric Emptying Time	290	955	1490	25
1645	W540	99M-TC-MAA Lung Perfusion Scan	720	2390	3730	70
1646	W550	99M-TC-MIBI Myocardial Perfusion Scan	950	3175	4970	95
1647	W551	Regional PET/CT	2180	7280	11380	220
1648	W552	PET-CT Guided Biopsy	5750	19180	29980	580
1649	W553	PET-CT Based RT Planning	5360	17860	27910	540

1650	W554	Fluoride PET/CECT	3970	13225	20660	400
1651	W555	Meckel Scan	480	1590	2495	50
1652	W556	GI Bleed Scan	890	2940	4595	85
1653	W560	99M-TC-EC Renogram	290	955	1490	25
1654	W561	99M-TC-DTPA Renogram with GFR	385	1270	1990	40
1655	W562	99M-TC-DMSA Renal Cortical Scan	385	1270	1990	40
1656	W563	99M-TC-DTPA GFR	240	800	1250	25
1657	W570	99M-TC-MIBI Tumor Imaging	1190	3970	6215	120
1658	W572	99M-TC-DTPA Aerosol Scan	720	2390	3730	70
1659	W573	99M-TC-DTPA Clearance	720	2390	3730	70
1660	W574	99M-TC-RBC Gated Pool (Muga)	575	1900	2975	60
1661	W575	99M-TC-Sentinel Node Imaging	290	955	1490	25
1662	W576	99M-TC-Merbrofenin Scan	480	1590	2495	50
1663	W578	Whole Body Scan (Low Energy)	1430	4765	7440	145
1664	W579	Whole Body Scan (Higher Energy)	1910	6350	9910	190
1665	W600	Radio Iodine Therapy for Thyrotoxicosis	720	2390	3730	70
1666	W699	Radiopharmaceutical Charge - 177Lu-DOTA-TATE (1	67680	67680	67680	67680
1667	W700	Radiopharmaceutical Charge- 177 Lu-DOTA-TATE	99360	99360	99360	99360
1668	W701	Radiopharmaceutical Charge for 177 Lu-DOTA-TATE	250000	250000	250000	250000
1669	W702	Radiopharmaceutical Charge for 177 Lu-PSMA1 usi	75000	75000	75000	75000
1670	W703	Radiopharmaceutical Charge for 177 Lu-PSMA1 usi	250000	250000	250000	250000
1671	W704	Radiopharmaceutical Charge - 177Lu-PSMA (200 m	76320	76320	76320	76320
1672	W705	BRIT Sodium Iodide I131 solution: 50 mCi	13200	13200	13200	13200
1673	W706	BRIT Sodium Iodide I131 solution: 100 mCi	18000	18000	18000	18000
1674	W707	BRIT Sodium Iodide I131 solution: 150 mCi	26400	26400	26400	26400
1675	W708	BRIT Sodium Iodide I131 solution: 200 mCi	31200	31200	31200	31200
1676	W709	BRIT Sodium Iodide I131 solution: 250 mCi	37200	37200	37200	37200
1677	W710	BRIT Sodium Iodide I131 capsule: 50 mCi	13200	13200	13200	13200
1678	W711	BRIT Sodium Iodide I131 capsule: 100 mCi	18000	18000	18000	18000
1679	W712	RadioPharmaceutical charges for BRIT 131I MIBG 1	57500	57500	57500	57500
1680	W713	Non BRIT Sodium Iodide I131 capsule 200 mCi	29000	29000	29000	29000
1681	W714	Non BRIT Sodium Iodide I131 capsule 150 mCi	26000	26000	26000	26000
1682	W715	Non BRIT Sodium Iodide I131 capsule 100 mCi	26000	26000	26000	26000
1683	W716	Non BRIT Sodium Iodide I131 capsule 50 mCi	18500	18500	18500	18500
1684	W717	Non BRIT Sodium Iodide I131 capsule 30 mCi	17500	17500	17500	17500
1685	W718	Non BRIT Sodium Iodide I131 capsule 5 mCi	15000	15000	15000	15000
1686	W719	Non BRIT Sodium Iodide I131 capsule 2 mCi	15000	15000	15000	15000
1687	W720	Non BRIT Sodium Iodide I131 solution 250 mCi	31500	31500	31500	31500
1688	W721	Non BRIT Sodium Iodide I131 solution 200 mCi	29000	29000	29000	29000
1689	W722	Non BRIT Sodium Iodide I131 solution 150 mCi	26000	26000	26000	26000
1690	W723	Non BRIT Sodium Iodide I131 solution 50 mCi	18500	18500	18500	18500
1691	W724	Non BRIT Sodium Iodide I131 solution 30 mCi	17500	17500	17500	17500
1692	W725	Non BRIT Sodium Iodide I131 solution 100 mCi	22000	22000	22000	22000
1693	Z005	Issue of LIC Certificates	1260	1260	1260	1260
1694	H262	Therapeutic Phlebotomy	120	600	940	20
1695	H263	Therapeutic Leukocyte reduction	14700	29400	45950	1480
1696	H264	Therapeutic Plasma Exchange	14700	29400	45950	1480
1697	H265	Antibody Screen (Donors)	60	300	470	10
1698	H266	Extended Red Cell Phenotype	100	500	780	10
1699	H267	Rh, Kell Phenotype matching	100	500	780	10

1700 H268	Antibody titres	100	500	780	10
1701 H269	Thrombocytapheresis	14700	29400	45950	1480
1702 H270	Lymphocyte collection by Apheresis	14700	29400	45950	1480
1703 H271	Extended Red cell phenotype	100	500	780	10
1704 H272	Drug-induced serological discrepancies	200	1000	1560	20
1705 G270	Galactomannan Lateral Flow Assay	860	1720	2688	86
1706 N500	Hyperbaric Oxygen Therapy	1250	2500	3906	125
1707 F356	HPV in situ hybridisation	1880	3760	5875	188
1708 I172	Calcium scoring	2100	7000	10940	210
1709 I713	Cardiac CT Scan/ Coronary CT Angiography	2850	9500	14850	290
1710 Q009	RT OT service charges	840	4200	6600	80
1711 F136	Serum IgG4	740	3700	5780	70
1712 F137	Urine Albumin / Creatinine ratio	80	420	650	10
1713 F138	Urine Calcium / Creatinine ratio	100	520	810	10
1714 W651	DaT Scan (Dopamine Transport SPECT)	10000	13500	21060	10000
1715 W652	Other 99m Tc-based tests : DRCG, GER scan,Mecke	1500	2500	3900	1500
1716 W653	RAIU (Radioiodine thyroid uptake)	1000	2000	3120	1000
1717 W654	Perchlorate discharge test	1500	3000	4680	1500
1718 W655	Iodine therapy (thyroid cancer) 100 mCi	15500	18000	28080	15500
1719 W656	Iodine therapy (thyroid cancer) 150 mCi	20000	23000	35880	20000
1720 W657	Iodine therapy (thyroid cancer) 200 mCi	25000	30000	46800	25000