

S.No	Item Code	Description	Qty	UOM
199	IVF199	Ovum Aspiration Pumps at Petlaburj Hospital	2.00	No
200	IVF200	IVF Test tube Warmers at Petlaburj Hospital	2.00	No
201	IVF201	DICOM compatible fully digital, compact, portable, Ultrasound Scan Machine Colour Doppler at Petlaburj Hospital	2.00	No
202	IVF202	Multipurpose Electro hydraulic with manual override mobile OT Table, with divided leg section suitable for all Gynaecological surgical procedures, complete with 5cm Mattress and corded handset at Petlaburj Hospital	1.00	No
203	IVF203	LED procedure Lights Double dome at Petlaburj Hospital	1.00	No
204	IVF204	LED procedure Lights Single dome at Petlaburj Hospital	1.00	No
205	IVF205	IVF Workstation with LAF at Petlaburj Hospital	1.00	No
206	IVF206	IVF Ant vibration Table for procedure at Petlaburj Hospital	1.00	No
207	IVF207	CO2 Incubators at Petlaburj Hospital	2.00	No
208	IVF208	Trigas bench Top Incubators for Human Embryo culture at Petlaburj Hospital	1.00	No
209	IVF209	Trinocular Stereozoom Microscope at Petlaburj Hospital	1.00	No
210	IVF210	ICSI Micro manipulator with Inverted Microscope at Petlaburj Hospital	1.00	No
211	IVF211	IVF Laser System at Petlaburj Hospital	1.00	No
212	IVF212	IVF Thermometer at Petlaburj Hospital	1.00	No
213	IVF213	CO2 Cylinder and Manifold at Petlaburj Hospital	2.00	No
214	IVF214	CO2 and O2 Analyzer at Petlaburj Hospital	1.00	No
215	IVF215	PH Meter at Petlaburj Hospital	1.00	No
216	IVF216	VOC Meter for ART Lab at Petlaburj Hospital	1.00	No
217	IVF217	Sperm Counting Makler Chamber at Petlaburj Hospital	1.00	No
218	IVF218	Binocular Microscope for Semen Analysis at Petlaburj Hospital	1.00	No
219	IVF219	Laminar flow cabinet with Andrology Work station at Petlaburj Hospital	1.00	No
220	IVF220	Clinical Centrifuge machine for Andrology at Petlaburj Hospital	1.00	No
221	IVF221	Dry Incubators at Petlaburj Hospital	1.00	No
222	IVF222	Pipetter and Denudation system at Petlaburj Hospital	1.00	No
223	IVF223	Pharmaceutical Refrigerator at Petlaburj Hospital	1.00	No
224	IVF224	Cryocans with wheels at Petlaburj Hospital	2.00	No
225	IVF225	Defibrillator at Petlaburj Hospital	1.00	No
226	IVF226	7 Para Patient Monitor at Petlaburj Hospital	2.00	No
227	IVF227	Suction machine at Petlaburj Hospital	1.00	No
228	IVF228	Anaesthesia Work station at Petlaburj Hospital	1.00	No
229	IVF229	Autoclave at Petlaburj Hospital	1.00	No
230	IVF230	Operative Hysteroscopy and Resectoscope Set Machine at Petlaburj Hospital	1.00	No
231	IVF231	Operative Laparoscopy Set at Petlaburj Hospital	1.00	No
232	IVF232	Multifunctional Printer at Petlaburj Hospital	1.00	No
233	IVF233	Ultrasound Examination Couch at Petlaburj Hospital	1.00	No
234	IVF234	UPS 20KVA with battery backup at Petlaburj Hospital	0.00	No
235	IVF235	Laptop for Office usage at Petlaburj Hospital	2.00	No
236	IVF236	Reception Table at Petlaburj Hospital	1.00	No
237	IVF237	Reception chair at Petlaburj Hospital	2.00	No
238	IVF238	Filing Cabinet at Petlaburj Hospital	2.00	No
239	IVF239	Patient Seating 3 in 1 model at Petlaburj Hospital	3.00	No
240	IVF240	Consultant Chair at Petlaburj Hospital	3.00	No
241	IVF241	Patient Chair at Petlaburj Hospital	6.00	No

242	IVF242	Small Trolley at Petlaburj Hospital	3.00	No
243	IVF243	Big Trolley at Petlaburj Hospital	3.00	No
244	IVF244	Wall Storage Cabinets at Petlaburj Hospital	8.00	No
245	IVF245	Office Table at Petlaburj Hospital	3.00	No
1		3-Bay Surgical Scrub Station/Sink to be provided for use in the OT complex providing for pre-procedural scrub up with minimum three bay sink combination as suitable. The Scrub Station shall be made of Stainless Steel of 304 grade sheet with minimum thickness of 1.5mm and designed as per the high aesthetics of the theatre complex. Shall have smoothened surfaces & corners. The scrub sink shall be provided with a front access panel which shall be easily removed for access to the water-controlled valve, waste connections, stoppers & strainers. The Scrub station should be equipped with two foot operated and one elbow operated mechanisms. Shall have provision for fresh water and waste water piping ready for connections.	1	Nos
2		Supply and installation of Stainless Steel 304 grade CSSD Rectangular Working table of size 1200 x 480 x 1050 mm with inbuilt sink of size 450 x 380 x 300 mm equipped with jali at bottom to stop any large particles entering into the drain to avoid drain clog. The table to be designed with raised front section and provision of SS sheet at foot level of the table forming a flat surface for storing/placing of items. The table to be of ready to use with all necessary fittings.	1	Nos
3		SS-304 working table of size 685 x 685 x 762 mm with I type support inner frame SS-304 pipe of size 40 x 40 x 1.5 mm, and top with 1.5 mm thick SS-304 sheet. All four legs equipped with adjustable nylon bushes	2	Nos
4		SS-304 working table of size 457 x 457 x 762 mm with I type support inner frame SS-304 pipe of size 40 x 40 x 1.5 mm, and top with 1.5 mm thick SS-304 sheet. All four legs equipped with adjustable nylon bushes	1	Nos
5		SS-304 working table of size 61 x 610 x 762 mm with I type support inner frame SS-304 pipe of size 40 x 40 x 1.5 mm, and top with 1.5 mm thick SS-304 sheet. All four legs equipped with adjustable nylon bushes	1	Nos
6		SS-304 working table of size 660 x 610 x 762 mm with I type support inner frame SS-304 pipe of size 40 x 40 x 1.5 mm, and top with 1.5 mm thick SS-304 sheet. All four legs equipped with adjustable nylon bushes	1	Nos