Туре	Element	Quantity	Specs 1
EMERGENCY	SURGICAL VACUUM	2	
THEATRES	SURGICAL VACUUM	3	
THEATRES	SURGICAL VACUUM	2	Technical Specification 30 l/min. High Vaccum. – 90 kPa. – 675 mmHg.
THEATRES	SURGICAL VACUUM	3	
THEATRES	SURGICAL VACUUM	1	
CONSULTING ROOM	ANTHROPOMETRIC BALANCE	15	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	29	
CONSULTING ROOM	ANTHROPOMETRIC BALANCE	17	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	6	
CONSULTING ROOM	ANTHROPOMETRIC BALANCE	5	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	6	Range from 200 kg x 50 g and 300 kg x 100 g.
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	2	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	4	
PEDIATRIC	ANTHROPOMETRIC BALANCE	1	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	5	
CONSULTING EXAMINATION ROOM	ANTHROPOMETRIC BALANCE	2	
NEONATAL	INFANTILE BALANCE	3	
NEONATAL	INFANTILE BALANCE	3	
NEONATAL	INFANTILE BALANCE	3	Capacity 25Kg x Division 5g. Precision: 2g of 0,000Kg up to 10,000Kg and 5g of 10,005Kg up to 25,000Kg.
NEONATAL	INFANTILE BALANCE	3	

INCONATALINFLATED BARY COT3NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALHEATED BARY COT10NECONATALBLECTED SOLVEL30THEATESBLECTED SOLVEL2THEATESBLECTED SOLVEL2THEATESBLECTED SOLVEL10NECONATALSELECTED SOLVEL10NECONATALINFLISCN PLIAP11CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12CNECONATALINFLISCN PLIAP12C <tr< th=""><th></th><th></th><th></th><th></th></tr<>				
Image: control is a strend in the area of a strend in the strend in th	NEONATAL	INFANTILE BALANCE	3	
Image: Constraint of SystemImage: Constraint of SystemNECNATALIFEATED BABY COT10NECNATALIFEATED BABY COT10THEATRESIFEATED BABY COT10NEONATALIFEIGON PUMPTBCNEONATALIFUSION PUMPTBCNEONATALIFUSION PUMPTBCPEDIATRICIFUSION PUMP10NEONATALIFUSION PUMP <td< td=""><td>NEONATAL</td><td>HEATED BABY COT</td><td>10</td><td></td></td<>	NEONATAL	HEATED BABY COT	10	
Image: content of the second	NEONATAL	HEATED BABY COT	10	
Image: contract set in the set of the s	NEONATAL	HEATED BABY COT	10	Heating Control System
Image: Contract of the second seco	NEONATAL	HEATED BABY COT	10	
Image: constraint of the constra	NEONATAL	HEATED BABY COT	10	
Cuting power, cosquisition and bipolar. THEATRES ELECTRIC SCALPEL 3 THEATRES ELECTRIC SCALPEL 1 NEONATAL INFUSION PUMP TBC PEDIATRIC INFUSION PUMP TBC NEONATAL SYRINGE INFUSOR PUMP B8 NEONATAL SYRINGE INFUSOR PUMP 88 NEONATAL SYRINGE INFUSOR PUMP 98	THEATRES	ELECTRIC SCALPEL	3	
THEATRESELECTRIC SCALPEL3THEATRESELECTRIC SCALPEL1NEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCPEDIATRICINFUSION PUMPTBCNEONATALSYRINGE INFUSOR PUMPB2NEONATALSYRINGE INFUSOR PUMPB8NEONATALSYRINGE INFUSOR PUMPB8	THEATRES	ELECTRIC SCALPEL	2	
Image: NEONATALImage: NEONATALSyringe inFusion pumpRecNEONATALSyringe inFusion pumpTBCTBCImage: NEONATALSyringe inFusion pumpRecNEONATALSyringe inFusion pumpRecRecReconataLSyringe inFusion pumpRecNEONATALSyringe inFusion pumpRecRecRecRecNEONATALSyringe inFusion pumpRecRecRecNEONATALSyringe inFusion pumpRecRecRecNEONATALRecRecRecRecRecRecRecRecRecRecRecRecRecRecRecRecRec </td <td>THEATRES</td> <td>ELECTRIC SCALPEL</td> <td>3</td> <td>Cutting power, coagulation and bipolar.</td>	THEATRES	ELECTRIC SCALPEL	3	Cutting power, coagulation and bipolar.
NEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCNEONATALINFUSION PUMPTBCPEDIATRICINFUSION PUMPTBCNEONATALSYRINGE INFUSOR PUMPB2NEONATALSYRINGE INFUSOR PUMP98NEONATALSYRINGE INFUSOR PUMP98	THEATRES	ELECTRIC SCALPEL	1	
Image: constant in the second secon	NEONATAL	INFUSION PUMP	TBC	
Image: matrix matrix Image: matrix Image: matrix NEONATAL INFUSION PUMP TBC NEONATAL INFUSION PUMP TBC PEDIATRIC INFUSION PUMP TBC NEONATAL SYRINGE INFUSOR PUMP 82 NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98	NEONATAL	INFUSION PUMP	твс	
NEONATAL INFUSION PUMP TBC NEONATAL INFUSION PUMP TBC PEDIATRIC INFUSION PUMP TBC NEONATAL SYRINGE INFUSOR PUMP 82 NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98	NEONATAL	INFUSION PUMP	твс	Londing Contract
Image: constraint of the system of the sys	NEONATAL	INFUSION PUMP	твс	
NEONATAL SYRINGE INFUSOR PUMP 82 NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98	NEONATAL	INFUSION PUMP	твс	
NEONATAL SYRINGE INFUSOR PUMP 98 NEONATAL SYRINGE INFUSOR PUMP 98 Image: NEONATAL SYRINGE INFUSOR PUMP 98 Image: NEONATAL SYRINGE INFUSOR PUMP 98	PEDIATRIC	INFUSION PUMP	ТВС	
NEONATAL SYRINGE INFUSOR PUMP 98 Flow control, infusion control and syringes of different sizes.	NEONATAL	SYRINGE INFUSOR PUMP	82	
	NEONATAL	SYRINGE INFUSOR PUMP	98	
NEONATAL SYRINGE INFUSOR PUMP 98	NEONATAL	SYRINGE INFUSOR PUMP	98	Flow control, infusion control and syringes of different sizes.
	NEONATAL	SYRINGE INFUSOR PUMP	98	
NEONATAL SYRINGE INFUSOR PUMP 98	NEONATAL	SYRINGE INFUSOR PUMP	98	

MATERNITY	ELECTRICAL HOSPITAL BED	6	
MATERNITY	ELECTRICAL HOSPITAL BED	56	
THEATRES	ELECTRICAL HOSPITAL BED	37	
MATERNITY	ELECTRICAL HOSPITAL BED	58	
MATERNITY	ELECTRICAL HOSPITAL BED	58	
THEATRES	ELECTRICAL HOSPITAL BED	37	Hospital bed / Electrical / Adjustable heigh/ Trendelenburg/ Brakes/ CRP
MATERNITY	ELECTRICAL HOSPITAL BED	58	
DYALISIS	ELECTRICAL HOSPITAL BED	19	
PEDIATRIC	ELECTRICAL HOSPITAL BED	14	
MATERNITY	ELECTRICAL HOSPITAL BED	104	
MATERNITY	ELECTRICAL HOSPITAL BED	87	
DELIVERY ROOM	DELIVERY BED	5	Work capacity: Até 200 Kg Height: de 700 a 1004mm (máxima) Width: 890mm Lenght: 1870mm Weight: 135 kg
EMERGENCY	CARTOCOGRAPHY	2	Measuring range: FHR: 30-240 bpm TOCO: 0-100 Operation frequency -transducers: 2.0 MHz (gemelar)
NEONATAL	CARDIOVERTER	3	
EMERGENCY	CARDIOVERTER	1	
NEONATAL	CARDIOVERTER	3	
MATERNITY	CARDIOVERTER	1	
THEATRES	CARDIOVERTER	1	
THEATRES	CARDIOVERTER	1	
NEONATAL	CARDIOVERTER	3	
MATERNITY	CARDIOVERTER	1	

THEATRES	CARDIOVERTER	1	
NEONATAL	CARDIOVERTER	3	Defibrillator, Cardioversor, DEA
MATERNITY	CARDIOVERTER	1	pacemaker fur
THEATRES	CARDIOVERTER	1	
THEATRES	CARDIOVERTER	1	
NEONATAL	CARDIOVERTER	3	
MATERNITY	CARDIOVERTER	1	
DYALISIS	CARDIOVERTER	1	
THEATRES	CARDIOVERTER	1	
PEDIATRIC	CARDIOVERTER	1	
MATERNITY	CARDIOVERTER	2	
MATERNITY	CARDIOVERTER	2	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	Monitoring central - 1
NEONATAL	MONITORING STATION	1	

A mode (adult and child), unction.

12 to 24 beds

NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
NEONATAL	MONITORING STATION	1	
PEDIATRIC	MONITORING STATION	1	
CONSULTING EXAMINATION ROOM	COLPOSCÓPIO	5	
CONSULTING EXAMINATION ROOM	COLPOSCÓPIO	1	Binocular viewing, with five magnification options, from 3 to 17 times. Features video input.
CONSULTING EXAMINATION ROOM	COLPOSCÓPIO	1	
EMERGENCY	FETAL DETECTOR	2	
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	10	
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	3	
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	3	Mesuring Range FCF: 30 a 240 Bpm. -Cycling from 6,000 to 60,000 and working frequency 2mhz ±
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	2	10%
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	4	
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	5	
CONSULTING EXAMINATION ROOM	FETAL DETECTOR	2	
ECOGRAPHY	ULTRASONOGRAPHY EQUIPMENT	1	Transducers for cardiac imaging.
NEONATAL	ELECTROCARDIOGRAPH	2	
MATERNITY	ELECTROCARDIOGRAPH	2	

NEONATAL	ELECTROCARDIOGRAPH	2	
MATERNITY	ELECTROCARDIOGRAPH	2	
NEONATAL	ELECTROCARDIOGRAPH	2	
MATERNITY	ELECTROCARDIOGRAPH	2	
NEONATAL	ELECTROCARDIOGRAPH	2	Registration in 03 channels with simultaneous acquisition of 12 leads(I,II,III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6)
MATERNITY	ELECTROCARDIOGRAPH	2	
NEONATAL	ELECTROCARDIOGRAPH	2	
MATERNITY	ELECTROCARDIOGRAPH	2	
PEDIATRIC	ELECTROCARDIOGRAPH	1	
MATERNITY	ELECTROCARDIOGRAPH	2	
MATERNITY	ELECTROCARDIOGRAPH	2	
NEONATAL	ELECTROCARDIOGRAPH	1	
NEONATAL	ELECTROCARDIOGRAPH	1	
NEONATAL	ELECTROCARDIOGRAPH	1	Equipment with 29 channels EEG with brain mapping and video-EEG
NEONATAL	ELECTROCARDIOGRAPH	1	
NEONATAL	ELECTROCARDIOGRAPH	1	
NEONATAL	MANUAL ESFIGMOMANOMETER	3	
EMERGENCY	MANUAL ESFIGMOMANOMETER	2	
CONSULTING ROOM	MANUAL ESFIGMOMANOMETER	15	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	29	
NEONATAL	MANUAL ESFIGMOMANOMETER	3	

CONSULTING ROOM	MANUAL ESFIGMOMANOMETER	17	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	6	
NEONATAL	MANUAL ESFIGMOMANOMETER	3	Measuring range: 0-300 mmHg; Division Value: 2 mmHg.
CONSULTING ROOM	MANUAL ESFIGMOMANOMETER	5	- Minimun and Maximun graduation: 2 mmHg and 304 mmHg, respectively.
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	6	- Tolerance: more or less 3 mmHg
NEONATAL	MANUAL ESFIGMOMANOMETER	3	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	2	
NEONATAL	MANUAL ESFIGMOMANOMETER	3	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	4	
PEDIATRIC	MANUAL ESFIGMOMANOMETER	2	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	5	
CONSULTING EXAMINATION ROOM	MANUAL ESFIGMOMANOMETER	2	
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	6	
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	56	
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	58	Measuring range: 0-300 mmHg; division value: 2 mmHg.
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	58	- Minimun and Maximun graduation: 2 mmHg and 304 mmHg, respectively.
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	58	- Tolerance: more or less 3 mmHg
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	104	
MATERNITY	WALL MOUNTED BLOOD PRESSURE UNIT	87	
NEONATAL	STETHOSCOPE	41	
MATERNITY	STETHOSCOPE	2	

n soft cardan
of 20.000 Lux and average of
;

NEONATAL	LED PHOTOTHERAPY	15	High Radiance in the center and ends of the luminous focus; • No emission of infrared or ultra violet light; • Set of 05 SuperLeds; • Average service life of 20,000 hours
NEONATAL	LED PHOTOTHERAPY	15	
NEONATAL	LED PHOTOTHERAPY	15	
NEONATAL	GLOSIMETER	6	- Lending Contract
NEONATAL	GLOSIMETER	6	
PEDIATRIC	GLOSIMETER	3	
NEONATAL	INCUBATOR	41	
NEONATAL	INCUBATOR	49	
NEONATAL	INCUBATOR	49	Heating: Skin Mode and Air Mode; • Simple operation; • Servocontrolled oxygen (version C); • Controlled Humidity (version C) and Passive Humidity (version A);
NEONATAL	INCUBATOR	49	
NEONATAL	INCUBATOR	49	
NEONATAL	INCUBATOR FOR TRANSPORTATION	1	
NEONATAL	INCUBATOR FOR TRANSPORTATION	1	
NEONATAL	INCUBATOR FOR TRANSPORTATION	1	Heating: Skin Mode and Air Mode; • Simple operation via membrane keypad; • Supplemental oxygen to enrich the internal environment of the dome; • Passive humidity.
NEONATAL	INCUBATOR FOR TRANSPORTATION	1	• Passive humidity.
NEONATAL	INCUBATOR FOR TRANSPORTATION	1	
SETORES	LARYNGOSCOPE KIT	20	BLADES 0,1,2,3 CURVE AND REARS (OPTICAL FIBER)
MATERNITY	MACA FOR TRANSPORTATION	2	

MACA FOR TRANSPORTATION	6	
MACA FOR TRANSPORTATION	2	
MACA FOR TRANSPORTATION	2	Total Length: 83 "(211 cm) • Overall Width: 30 "(76 cm) • Weight Capacity: 500 lbs (228 kg) • Height Range (to the top of the stretcher):
MACA FOR TRANSPORTATION	2	Maximum: 36 "(91 cm) Minimum: 21.5 "(55 cm) • Positioning of the stretcher: Backrest: 0 ° - 90 °° Trend./Trend. reverso: ±18°
MACA FOR TRANSPORTATION	2	
MACA FOR TRANSPORTATION	2	
MACA FOR TRANSPORTATION	2	
DIGITAL MAMOGRAPH	1	Digital Mammograph with integrated detector (DR) with direct image acquisition technology by an amorphous selenium (a- Se) flat panel detector.
SURGICAL TABLE	3	
SURGICAL TABLE	2	Fast and efficient electric drive, driven by remote control. Safety system (lock in chosen position), which allows perfect
SURGICAL TABLE	3	adjustments and suitable for each surgical procedure and extremely practical in the processes of cleaning and aseps Extensive list of accessories for the most diverse specialtie
SURGICAL TABLE	1	
CAPNOGRAPHY MODULE	10	
CAPNOGRAPHY MODULE	10	
CAPNOGRAPHY MODULE	10	Module for monitoring the maximum concentration of carbon dioxide (CO2) at the end of the expiratory period (0 to 99
CAPNOGRAPHY MODULE	10	mmHg) - compatible with multiparameter monitor manufacturer and model.
CAPNOGRAPHY MODULE	10	
CAPNOGRAPHY MODULE	2	
MONITOR - NITRIC OXIDE	2	
MONITOR - NITRIC OXIDE	2	
MONITOR - NITRIC OXIDE	2	The NOX Plus Monitor is a combined monitor of nitric oxide (NO), nitrogen dioxide (NO2) and oxygen (O2) based on electrochemical cells.
	MACA FOR TRANSPORTATION MACA FOR TRANSPORTATION CAPNOGRAPHY MODULE CAPNOGRAPHY MODULE	MACA FOR TRANSPORTATION2MACA FOR TRANSPORTATION2SURGICAL TABLE3SURGICAL TABLE3SURGICAL TABLE10CAPNOGRAPHY MODULE10CAPNOGRAPHY MODULE10CAPNOGRAPHY MODULE10CAPNOGRAPHY MODULE10CAPNOGRAPHY MODULE2MONITOR - NITRIC OXIDE2MONITOR - NITRIC OXIDE2

NEONATAL	MONITOR - NITRIC OXIDE	2	
NEONATAL	MONITOR - NITRIC OXIDE	2	
NEONATAL	MACA FOR TRANSPORTATION	41	
EMERGENCY	MACA FOR TRANSPORTATION	6	
NEONATAL	MACA FOR TRANSPORTATION	49	
THEATRES	MACA FOR TRANSPORTATION	37	
NEONATAL	MACA FOR TRANSPORTATION	49	Measured parameter:
NEONATAL	MACA FOR TRANSPORTATION	49	of SpO2, PNI, ECG, TEMP and two channels of invasive pressure.
THEATRES	MACA FOR TRANSPORTATION	37	
NEONATAL	MACA FOR TRANSPORTATION	49	
DYALISIS	MACA FOR TRANSPORTATION	19	
PEDIATRIC	MACA FOR TRANSPORTATION	14	
THEATRES	MULTIPARAMETER MONITOR FOR ANESTHESIA	3	
THEATRES	MULTIPARAMETER MONITOR FOR ANESTHESIA	2	Measured parameter:
THEATRES	MULTIPARAMETER MONITOR FOR ANESTHESIA	3	of SpO2, PNI, ECG, TEMP and two channels of invasive pressure and anesthetic gas module.
THEATRES	MULTIPARAMETER MONITOR FOR ANESTHESIA	1	
NEONATAL	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	
EMERGENCY	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	
NEONATAL	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	
NEONATAL	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	Measured parameter: of SpO2, PNI, ECG, TEMP.
NEONATAL	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	

NEONATAL	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	
PEDIATRIC	MONITOR MULTIPARAMETER FOR TRANSPORTATION	1	
NEONATAL	OPHTHALMOSCOPE	6	
NEONATAL	OPHTHALMOSCOPE	6	
NEONATAL	OPHTHALMOSCOPE	6	Helegen lighting
NEONATAL	OPHTHALMOSCOPE	6	Halogen lighting
NEONATAL	OPHTHALMOSCOPE	6	
PEDIATRIC	OPHTHALMOSCOPE	3	
NEONATAL	OTOSCOPE	6	
NEONATAL	OTOSCOPE	6	
NEONATAL	OTOSCOPE	6	Optic fiber for cold light transmission, ensures shade-free a
NEONATAL	OTOSCOPE	6	warm working space.
NEONATAL	OTOSCOPE	6	
PEDIATRIC	OTOSCOPE	3	
NEONATAL	PULSE OXIMETER	6	
MATERNITY	PULSE OXIMETER	1	
NEONATAL	PULSE OXIMETER	6	
MATERNITY	PULSE OXIMETER	6	
NEONATAL	PULSE OXIMETER	6	
MATERNITY	PULSE OXIMETER	6	pO2: 0-100%; pulse measurement range (heart rate): 0 to 300bpm; perfusion index of 0.02-20; perfusion variability index 0-100%; SpO2 accuracy in the 70 to 100% range: + -2%;
NEONATAL	PULSE OXIMETER	6	SpO2 accuracy in the range of 70 to 100% (moving): + -3%; accuracy from 20 to 100bpm: +/- 2bpm; accuracy from 101 to 250bpm: + -2%
		•	

MATERNITY	PULSE OXIMETER	6	
NEONATAL	PULSE OXIMETER	6	
MATERNITY	PULSE OXIMETER	6	
MATERNITY	PULSE OXIMETER	13	
MATERNITY	PULSE OXIMETER	10	
X-RAY	DIGITAL FIXED X-RAY	1	Fixed X-ray
THEATRES	ANESTHESIA SYSTEM	3	
THEATRES	ANESTHESIA SYSTEM	2	Volume Control Pressure Control
THEATRES	ANESTHESIA SYSTEM	3	SIMV PSVPro
THEATRES	ANESTHESIA SYSTEM	1	
ULTRASOUND SCANNING	ULTRASOUND	1	Transition of the second is a line wind
ULTRASONOGRAPHY	ULTRASOUND	1	Transducers for cardiac imaging.
NEONATAL	HUMIDIFIER	20	
NEONATAL	HUMIDIFIER	24	
NEONATAL	HUMIDIFIER	24	Heated humidifier.
NEONATAL	HUMIDIFIER	24	
NEONATAL	HUMIDIFIER	24	
NEONATAL	NON INVASIVE FAN	10	
NEONATAL	NON INVASIVE FAN	10	
NEONATAL	NON INVASIVE FAN	10	Ventilation mode:
NEONATAL	NON INVASIVE FAN	10	CPAP, APAP.

NEONATAL	NON INVASIVE FAN	10	
PEDIATRIC	NON INVASIVE FAN	6	
NEONATAL	PULMONARY FAN	20	
NEONATAL	PULMONARY FAN	24	neonatal, pediatric and adult.
NEONATAL	PULMONARY FAN	24	
NEONATAL	PULMONARY FAN	24	
NEONATAL	PULMONARY FAN	24	
PEDIATRIC	PULMONARY FAN	7	
NEONATAL	PULMONARY FAN FOR TRANSPORTATION	1	
NEONATAL	PULMONARY FAN FOR TRANSPORTATION	1	
NEONATAL	PULMONARY FAN FOR TRANSPORTATION	1	
NEONATAL	PULMONARY FAN FOR TRANSPORTATION	1	neonatal, pediatric and adult.
NEONATAL	PULMONARY FAN FOR TRANSPORTATION	1	
PEDIATRIC	PULMONARY FAN FOR TRANSPORTATION	1	
PEDIATRIC	MGPS (PSA, COMPRESSORS, AGSS, VACUUM, PIPES, ACCESSORIES, BEDHEAD, PENDANTS)	TBC	
PEDIATRIC	BEDPAN WASHERS	TBC	
PEDIATRIC	MULTIWASHERS	TBC	
PEDIATRIC	SCRUB SINKS	TBC	
PEDIATRIC	CSSD	10	
PEDIATRIC	DIALYSIS (DIALYSIS SEATS, WATER TREATMENT PLANT	16	
WATERPROOFING	Damproofing	5,800	Permaguard or similar liquid epoxy resin damproof

		1
Waterproofing to interiors of sub-basement and parts of ground floor	2,500	Permaseal 3 or similar
Waterproofing membrane to external buried walls and retaining walls	1,300	Permaseal or similar
Waterproofing to technical (roof) floor	2,200	Polymer-modified bitumen membrane
Aluminium roofing sheets	2,200	0.8mm aluminium Long span roofing sheets with fasteners, and eaves trimming and ridges, and fascia and gutter
Aluminium roofing sheets, with undulating pattern	2,300	0.8mm aluminium long span roofing sheets (with undulating pattern, refer to concept drawings)including fasteners, eaves trimming and ridges, fascia and roof gutters.
Roof Framing: Galvanized Steel purlins, rafters, bracing etc.	85	
PVC door sets, Overall size: 1200 x 2230mm	650	CS - Acrovyn or similar 44mm Thick PVC doors with push and kick plates (standard size), self-closers, and vision panels of standard size; including frame, architraves, and ironmongery.
PVC door sets, Overall size: 1200 x 2230mm	65	44mm Thick PVC doors with push and kick plates (standard size), self-closers, and vision panels of standard size; including frame, architraves, and ironmongery and access control equipment,
Glass Reinforced Plastic (GRP), to corridors off Surgical theatres	18	Single action door set with frame,single leaf, fire rated, Overall size: 1300 X 2230On
GRP Doors to corridors off theatres	9	Single action door set with frame,double leaf, fire rated, Overall size: 2290 X 2231
Surgical Theartre Door Set, double leaf	13	Glass Reinforced Plastic (GRP), single action door set, , Overall size: 2290 X 2230 , with double glazed laminated vision panel, including ironmongery
Surgical Theartre Door Set, single leaf	30	Lami Type KAS or similar single action door set or similar, 40mm thick , with double glazed laminated vision panel, including ironmongery, complete, overall size: 1300 x 2230
X-Ray Doors, 1000 X 2090	8	Lami Type or similar, 40 mm thick pressure moulded Glass Reinforced Polyester door blade, Radiation protection to the user defined lead rate (up to 4 mm), Silicon seal in the frame, Single action door, including ironmongery
Timber door sets, fire rated, size: 1200 x 2230mm,	250	Timber fire rated doors, with push and kick plates, self-closers, magnetic-holdback etc., mag-lock, including ironmongery, complete with vision panels (standard size). Overall size: 1200 x 2230mm
Timber door sets, size: 900 x 2100mm, complete with frame	300	including frames, architraves, stop, ironmongery, and push and kick plates (of standard sizes)
Security door set	2	Strongsecurity or similar 91mm reinforced galvanised steel door Powder coated galvanized steel door frame, (115mm), with 20 adjustable bolts, FIAM 678, MOTTURA, FIAM XR-1, Multiblindo Easy, ISEO R6 plus, MOTTURA champion, Mottura Gorila, Ekey finger print reader, Electric strike,or similar
Aluminium glazed door, Overall size: 1800 x 2230mm	10	Schüco frame or similar, 6mm SGG Securit Cool-lite SKN174 glass or similar, complete with all necessary accessories, including sensors for automatic bi-parting.
Glazed Aluminium Louvred Windows	1,800	Naco or similar aluminium louvred windows, comprising 8mm thick solar controlled glass blades in aluminium frame, dual control system, including insect proof netting
Aluminium glazed windows, various sizes	600	Schüco window frame or similar, 6mm SGG Securit Cool-lite SKN174 glass or similar, to EN 572-2, including insect proof netting.
Aluminium Louvred Cladding	1,600	Trox or similar aluminium louvre frames and blades
	ground floor Waterproofing membrane to external buried walls and retaining walls Waterproofing to technical (root) floor Aluminium roofing sheets Aluminium roofing sheets Aluminium roofing sheets, with undulating pattern Roof Framing: Galvanized Steel purlins, rafters, bracing etc. PVC door sets, Overall size: 1200 x 2230mm Glass Reinforced Plastic (GRP), to corridors off Surgical theatres GRP Doors to corridors off theatres GRP Doors to corridors off surgical theatres Surgical Theartre Door Set, double leaf Surgical Theartre Door Set, single leaf X-Ray Doors, 1000 X 2090 Timber door sets, fire rated, size: 1200 x 2230mm, Timber door sets, size: 900 x 2100mm, complete with frame Security door set Aluminium glazed door, Overall size: 1800 x 2230mm Clazed Aluminium Louvred Windows	ground floor2.500Waterproofing membrane to external buried walls and netaining walls1.300Waterproofing to technical (roof) floor2.200Aluminium roofing sheets2.200Aluminium roofing sheets, with undulating pattern2.300Roof Framing: Galvanized Steel purlins, rafters, bracing etc.85PVC door sets, Overall size: 1200 x 2230mm650PVC door sets, Overall size: 1200 x 2230mm650GRep Doors to corridors off Surgical theatres18GRP Doors to corridors off theatres9Surgical Theartre Door Set, double leaf30X-Ray Doors, 1000 X 20908Timber door sets, size: 900 x 2100mm, complete with frame Security door set300Calcazed Aluminium Louvred Windows1,800Aluminium glazed windows, various sizes600

		1	I
BALUSTRADES AND FALL PROTECTION	Stainless steel, no. 316 or similar, balustrades,	400	
BALUSTRADES AND FALL PROTECTION	Fall protection rails fixed to walls	3,500	CS-Acrovyn or similar Plastic hygeinic rails
BALUSTRADES AND FALL PROTECTION	Wall corner guards, 2m high	400	Glass Reinforced Plastic (GRP) wall corner guards, 2m high
INSULATION	Acoustic insulation, for floors	24,000	Polyolefin acoustic insulation, 7 mm thick,
INSULATION	Insulation on technical (roof) floor	2,000	Polystyrene sheets, 50-75mm thick,
ADMIXTURE FOR CEMENT / SAND MORTARS	Waterproofing and bond enhancing admixture	145,000	Cementstone SBR or similar
CEILINGS	Metal grid for ceilings (metal frame for suspended ceilings),	34,500	
CEILINGS	Gypsum Plasterboard sheets	19,000	British Gysum or similar, minimum 12mm thick
CEILINGS	Ceiling cards, 12.5mm thick	15,500	British Gysum or similar Mineral fibre ceiling cards
CEILINGS	Metal Ceiling Tiles for surgical theatres	600	Burgess or similar metal anti-microbial panel ceilings, 600x600mm modular, complete with metal frame , including access panels
FLOOR AND WALL FINISHING	5mm thick, Epoxy FloorClad SL 5000 or similar, Self Levelling Epoxy Floor Topping	17,000	5mm thick, Epoxy FloorClad SL 5000 or similar, Self Levelling Epoxy Floor Topping
FLOOR AND WALL FINISHING	Vinyl sheet flooring; including coved skirting,	13,000	Vinyl sheet flooring; including coved skirting,
FLOOR AND WALL FINISHING	600 x 600 porcelain tile, 10mm thick	5,200	600 x 600 porcelain tile, 10mm thick
FLOOR AND WALL FINISHING	250 x 400 ceramic tile, 10mm thick	13,300	250 x 400 ceramic tile, 10mm thick
FLOOR AND WALL FINISHING	for lift entrance wall areas	500	for lift entrance wall areas
FLOOR AND WALL FINISHING	Whiterock or similar PVCu (Un-plasticised Polyvinyl Chloride) wall cladding	1,200	Whiterock or similar PVCu (Un-plasticised Polyvinyl Chloride) wall cladding
FLOOR AND WALL FINISHING	Alucobond Plus or similar aluminium composite panels (alucobond); 6mm thick, 2 layers of 0.5mm thick aluminium sandwiching a mineral filled fire-resistant core containing 70% non-combustible mineral filling, including metal frame, complete	10,000	Alucobond Plus or similar aluminium composite panels (alucobond); 6mm thick, 2 layers of 0.5mm thick aluminium sandwiching a mineral filled fire-resistant core containing 70% non-combustible mineral filling, including metal frame, complete
FLOOR AND WALL FINISHING	Dulux sterishield or similar moisture resistant, washable, anti microbial paint	125,000	Dulux sterishield or similar moisture resistant, washable, anti microbial paint
FLOOR AND WALL FINISHING	Keim algicid or similar	190,000	Keim algicid or similar
FLOOR AND WALL FINISHING	Sika or similar cementitious material	480	Sika or similar cementitious material
LIFT INSTALLATIONS	Passenger lifts	5	Lift car, with maximum capacity of 3000kg , 8 stops, complete with monitoring equipment, lighting, internal fittings and all necessary accessories

LIFT INSTALLATIONS	Goods lift	1	Lift car, with maximum capacity of 2.5 tonnes , 9 stops, complete with lighting, internal finishing and all accessories
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Internal Power Distribution (Distribution board, wiring, conduit pipes and accessories, socket and switch points and accessories, earthing, lightning protection)	Quantities not yet established but these could also potentially be sourced from the UK	
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Electrical fittings and fixtures (includes energy efficient light fittings, motion sensor lights, feature lights, emergency lights), external Lighting		
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Sanitaryware and accessories		
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Water purification, filtering, softening, cooling, water heating, drinking water and service water installations, biological water treatment, including all necessary water installations required for a hospital.		
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Partial airconditioning - in administrative, pharmacy, laboratory ,drug storage, theatre areas, and areas where special equipment are installed		
MECHANICAL, ELECTRICAL AND PLUMBING INSTALLATIONS	Fire Control and Fire Fighting Installations: fire alarm systems, smoke detectors		