FINAL SPECIFICATIONS AFTER PRE-BID MEETING

Item Name & Specifications	Payment	Estimated	Total
	mode	Unit Price	Quantity
ECG Machine	CIF	0.2 M	23
Twelve Channel ECG on at least 5 inches LCD display			
Automatic Operation			
Variable gain: 1/2, 1, 2 cm/mV			
Thermal recorder for printing out Twelve channels simultaneously.			
Interpretation software.			
Recording Trace speed: 10, 25 and 50 mm/sec,			
Muscle artifact and AC (50Hz) interference filters			
Defibrillatorprotection			
Built-in AC operation & battery backup minimum 30mins			
Paper size:A4/210mm			
Built-in AC interference, noise filter and baseline drift control.			
Capability to interface with LAN/WLAN for data transfer			
Paper Roll 50.			
Accessories:			
Complete with standard accessories, including separate patient cables			
for Adult, Pediatric with re-usable electrodes, Comprehensive Service Manual			
Country of Manufacturer: USA / Europe / Japan			
Country of Manufacturer. OSA / Europe / Japan			
Defibrillator	CIF	0.8 M	20
Biphasic transthoracic (external) defibrillator with LCD colour display			
Synchronized output with ECG.			
Energy selection & delivery on control panel and paddles for external			
defibrillation.			
Energy selection and delivery on control panel for internal defibrillation.			
Charging Indicator			
The energy range should be adjustable for peads and adults up to			
200Joules.			
Charging Time for full energy should be less than 07 sec			
Screen Size of approx. 5 inch colored. Display of HR, ECG through paddles and Lead I.II & III patient cable.			
Built in recorder for printing of full summery			
on standard 50mm paper.			
Alarms for High and low Heart rate,			
low battery warning.			
Built-in Rechargeable battery with charger for minimum 50 shocks at			
Dane in Rechargeable battery with charger for minimum 30 shocks at	l	l	

	1	1	
max energy.			
Auto tester/selfcheck.			
External Paddles (Adult, Paed, Neonate)			
AED facility with cable			
Pacing facility			
AC 220V / 50Hz operated			
Accessories:			
Complete with standard accessories, including reusable type			
Adult, Paediatric& Neonatal sensors, Comprehensive Service			
Manual			
Country of Manufacturer: USA / Europe / Japan	-		
Optional:			
Internal Paddles for Adult &Paeds			
Defibrillator Analyzer			
Electrosurgical Unit:	CIF	0.7 M	5
Microprocessor based electrosurgical unit for normal and under water cutting			
usages			
Automatic self-test function			
Operation in radio frequency range			
Controls for cutting, coagulation, spray and blends Monopolar cutting power of 300 watts			
Bipolar cutting power of 80 watts			
Mono polar coagulation power of 100 Watts			
Bipolar coagulation power of 50 Watts			
Spray coagulation mode			
Different gradations of blending of cutting and coagulation power			
Digital display of all controls and set values of cutting and coagulation power Audio and visual alarms			
Audio and visual alarms 220V, 50 Hz			
Accessories:			
Monopolar handle withcord. Pindo Grandle Monopolar handle withcord.			
Bipolar forceps withcord Attachment for manage pulstion			
Attachment for monopolarcoagulation.Bipolar coagulationforceps.			
 Double paddle foot switch, explosionproof 			
Comprehensive Service Manual			
Country of Manufacturer: USA / Europe / Japan			
CENTRAL STERILE SUPPLY DEPARTMENT	CIF	45.00 M	As
HEAVY DUTY STEAM STERILIZER (Qty 02)			mentione
High pressure Steam Sterilizer each with external steam supply as			d in
primary source with integrated steam generator as backup.			specificati
Fully automatic, programmable, microprocessor type. Touch screen			ons
colored display and integrated printer. Automatic motorized/pneumatic			
two doors pass through system. Time cycled, working pressure 32 psi. Safety interlock. Temperature & Pressure recorder. Chamber			
Safety interlock. Temperature & Pressure recorder. Chamber pressureindicator.Cycleindicatortodeterminethephaseofsterilizationcycle			
.Program/Cycle selection.			
Complete with standard accessories and removables helves, capable of taking			
bothpacketsand			
	1	I	1

containersofallstandardsizes.Chambercapacity8STU,rectangularshape.Ch amber,jacket and doors made of AISI 316 L/Ti. The system complete with built-in water saving system, automatic heat exchanger and Air detector. Two loading / unloading trolleys and two loading carts compatible withsystem.

UPS of suitable capacity with minimum 15 minutes for Controller cum display for monitoring and controlling of parameters during powershedding provided / installed by the manufacturer.

MEDIUM STEAM STERILIZER (Qty 01)

High pressure Steam Sterilizer each with external steam supply as primary source with integrated steam generator as backup.

Fully automatic, programmable, microprocessor type. Touch screen colored display and integrated printer. Automatic motorized/pneumatic single door system. Time cycled, working pressure 32 psi. Safety interlock. Temperature & Pressure recorder. Chamber pressureindicator.Cycleindicatortodeterminethephaseofsterilizationcycle .Program/Cycle selection.

Complete with standard accessories and removables helves, capable of taking both packets and

containersofallstandardsizes.Chambercapacity04STU,rectangularshape.C hamber,jacket and doors made of AISI 316 L/Ti. The system complete with built-in water saving system, automatic heat exchanger and Air detector. Two loading / unloading trolleys and one loading carts compatible withsystem.

UPS of suitable capacity with minimum 15 minutes for Controller cum display for monitoring and controlling of parameters during powershedding provided / installed by the manufacturer.

REVERSE OSMOSIS SYSTEM (qty 01)

RO system should be compatible with the CSSD equipment requirement and in a ccordance with

the quality of the local water where it is being installed. It should have imported parts that may be locally assembled.

PAPER SEALING MACHINE (Qty 01)

Microprocessor controlled automatic heat sealer for sterilization bags and pouches. Stainless

steelbodywithprintingmechanism. Adjustable temperature upto 200 degree Centigrade, Speed approx. 10 m/min.

CUTTING DEVICE (Qty 01)

Forstorageandpreparationofpaper/Plasticbagsinrolls. The cutting knife is made of tempered stainless steel and is self-grinding, Size 700-1000 mm.

TRANSPORT AND DISTRIBUTION TROLLEY (Qty 02)

Distribution trolley, 03 shelves made of stainless steel, size 700x500x800mm3. (WxDxH),

Terms & Conditions for CSSD Equipment:

ForCSSDinstallation;copper/SSpipeswillbeusedasperstandards.The complete flooring of CSSD with PU anti-bacterial sheet, ceramic tiles on walls, dumpa false ceilingwillbeinstalled.Thepartitioningwillbemadewith2mmAluminu

msheet where required. Renovation of the CSSD department will			
be the responsibility of the successful bidder.			
 Country of manufacturer& origin for all Sterilizers & Washer 			
disinfector will be USA/Europe/Japan, however for remaining			
equipment / furniture etc. will be imported / local.			
The bidder will provide a comprehensive warranty of five years			
from the manufacturer exclusively for Faisalabad Institute of			
Cardiology, Faisalabad.			
The bidder will provide a declaration from the manufacturer			
exclusively for Faisalabad Institute of Cardiology, Faisalabad for			
the availability of spare parts for five years after warranty period.			
Optional:			
WASHING /DISINFECTION / DRYING UNIT			
Microprocessor controlled automatic powered vertical down sliding two			
glass doors type. Washing chamber, washing arms, preheating tanks and			
water filters made of high quality stainless steel AISI 316 L., Light inside			
of chamber, Frame made of stainless steel AISI 304			
or chamber, Frame made of stailless steer Alst 504			
Touch screen/panel display on loading and display on unloading side			
with integrated printer. External steam heated for Automatic rinsing,			
washing, disinfecting and drying including			
integratedelectricelementasbackupheating.Capableofwashinginternalan			
dexternalsurface of items such as instruments, glassware, tubing,			
syringes, hollow wares etc. Stainless Steel construction. Floor model chambers ize 15-			
18DINbasketCapacity.2dosingpumpsofchemical products complete with			
flow meters and sensor. 8-10 standard pre-set cycle programs, 5			
serviceprogramsandFast/shortcycledisinfectionprogram(around30min).			
The unit should be complete with baskets, trays, and stands for washing			
/disinfection of the			
itemsmentionedabove.Theunitshouldhavecompleteexhaustaircondenser			
foroutgoingair			
with condensate drain. Operation 380-400V.			
ACCESSORIES			
 A.N Wash Cart including tubes-7sets 			
MIS/Lap instrumentscart			
Instrument trays for OPCart			
Rack for 25shoes			
Wash cart for Instrumentcontainers			
Transfer trolleys forcart.			
Intra Aortic Balloon Pump	CIF	10.00 M	02
Self contained Fiber optic based intra aortic balloon pump having mobile			
console with ECG, Amplifier with possible selection 5 leads arterial blood			
pressure amplifier, Discriminative Triggering circuit to command balloon			
actions on patient's ECG arterial blood pressure curve or internal simulator			
80 BPM. Color graphic displays at least of 10" for display of arterial and pressure heart rate balloon volume used and alarm conditions with trouble			
•			
shooting procedures. Wave form displays for ECG, arterial pressure and			

balloon pressure on three channel memory type oscilloscope. Fall safe system. V Pacing switch. Progressive viewing sequence. Integrated battery power supply to take patient to catheterization labs, operating theatre or		
other hospital: 60 minute autonomy. CO2 / helium tank wrench. 5 lead ECG		
cable, male connector pressure, transducer, adopter, chart recorder.		
System should be complete to display all the parameters.		
Accessories:		
Complete with standard accessories, One spare set of patient cable, Reusable sensors qty 05		
The bidder will provide a comprehensive warranty of five years from the		
manufacturer exclusively for Faisalabad Institute of Cardiology,		
Faisalabad.		

Ventilator	CIF	3.5 M	10
VENTILATION:			
Microprocessor controlled powerful ventilation system			
mounted ontrolley.			
 LCD/TFT color touch screen 15" Minimum. 			
 Patient Range: Pediatrics andAdult 			
 Breathing classification: Pressure control, Volume control 			
Pressure control with set VolumeBreath.			
 Autoclaveable reusable patient tubing circuit for paeds and 			
adult (01each)			
MODES OF VENTILATION:			
Volumecontrol			
AssistedCMV			
 Pressure controlPC 			
Assist PressureControl			
■ CPAP			
 SIMV+ Pressuresupport 			
Noninvasiveventilation			
Bi-level /APRV/BI-PAPVentilation			
CONTROL:			
Set & measured parameters simultaneously.			
MEASUREMENT RANGE/ SPECIFICATION:			
 Inspiratory tidal volume: 5ml to 2000ml Neonatal Mode. 			
 Respiratory frequency: 5 to120bpm 			
 SIMV breath frequency: 1 to 50bmp 			
 Inspiratory pressure: 10 to 80cmH2O 			
 Inspiratory flow: 80 L/Min orcmH2O. 			
■ I: E ratio: 1:4 /4:1			
■ PEEP: 3 to 30cmH2O			
 FiO2/ O2 delivery: 21 to100% (Through paramagnetic Sensor 			
non-consumable)			
Monitoring parameters for set and measured value simultaneously:			
Total breathrate.			
Oxygen concentrationFIO2			
 Expired minutevolume 			
Peak expiratoryflow			
■ I : Eratio			
PeakPressure			
Mean pressure			
 Lung Mechanics with pressure and volumeloops. 			
 Others control and functions: 			
Back upventilation			
Pause timeINSP			
 Microprocessor gas deliverysystem 			
 Breath circuit ComplianceCompensation 			
 Expiratory hold/ Inspiratoryhold 			
 Pressure / Volume and flow triggersensitivity 			
riessure / volume and now triggersensitivity			

- Trigger sensitivityindication
- TrendData
- The waveform should be displayed on ventilator'sscreen.

ALARMS:

- Apnea
- AC powerfailure
- High and low Expired minutevolume
- High and low peak air waypressure
- High and low breathrate
- FiO2variation
- Low and high base linepressure
- Gas supply sourcefailure
- Lowbattery

NEBULIZER:

- Built in nebulizer of the patient duringventilation
- Supply requirements: Electric220 V 50Hz

BATTERY BACKUP:

With internal battery backup of onehour.

COMPRESSED AIR SUPPLY:

 The ventilator should be driven on external compressor for powerful ventilation and should have the capability to connect with central medical pipeline system of thehospital.

HUMIDIFIER:

 Automatic compensation (Servo) controlled heated humidifier with temperature monitoring at air way and Humidification camber with alarm for low/ high limits with water tarp in the patientcircuit.

Note: The warranty of equipment will be including batteries, oxygen sensor, all kind of sensors and flow sensor.

Country of Manufacturer & Origin: USA / Europe / Japan

Comprehensive Service Manual

Optional	:
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- AirCompressor
- Capnography module to monitor carbon dioxide of the patient.

CIF

Mobile X-Ray	CIF	8.0 M	01
Mobile Microprocessor based X-Ray Unit			
High frequency, 30KW X-Ray Generator			
300 mA at 100 kV			
Digital display of all set parameters			
Rotating anode x-ray tube, with dual focus / Single Focus			
Anode heat storage capacity of at least 107 KHU or more			
Electronic timer with exposure time of 1-3 m sec			
Automatic over-load protection device and automatic line			
compensation			
The unit should be battery supported for exposure and movement			
(Motorized).			
220 V, 50 Hz.			
FDA510k & CE/MHLW certified.			
Comprehensive Service Manual			
Country of Manufacturer & origin: USA / Europe / Japan			
	FOR	1.0 M	02
Blood Storage Cabinet	TON	1.0 101	02
<u>Detailed Requirement:</u> Stainless Steel Interior			
Automatic closing of the door			
Controlled fan cooling			
Key operated power switch			
Safety door lock			
Interior lighting			
Integrated RS485/USB interface			
LAN Converter			
220V 50 Hz, AC			
User Adjustable Settings:			
Gross volume:400L			
Net capacity: minimum 240 blood bags of 450ml			
Non modifiable temperature set point of +4°C			
200-250 min hold over time at +25C ambient temperature			
Safety thermostat			
Displayed Parameters:			
Digital temperature display			
Temperature recording and online monitoring			
Acoustical and visual alarm for			
temperature and power failure			
Alarm system with battery backup			
low and high alarm Door opening alarm			
Accessories:			
Complete with standard and operation accessories			
Seven day chartrecorder			
 Servo Controlled Voltage Stabilizer with surge protectionfacility 			
Operating Manual with a SoftCopy			
Service Manual with a SoftCopy			
Country of Manufacturer: USA / Europe / Japan			

Hypo Hypor Thormia Unit	CIE	C 00 N 4	
Hypo Hyper Thermia Unit The Hyper hypothermia unit designed to supply temperature	CIF	6.00 M	2
controlled water to oxygenator heat exchangers and cooing			
blankets.			
The feed water temperature selected on a temperature			
controller in the range 5-40 °C One/ Two external circuits can			
be connected each with its own flow control			
The flow is maintained by a built in pump			
The temperature			
control is obtained by a three way			
motor valve Selecting water from a			
cooling or a heating vessel as			
required,			
In the cooling vessel a temperature of +2 °C is constantly maintained			
by a refrigeration system Heating vessel contains an electrical			
heater which is automatically switched, as and when required.			
Hermaticall sealed compressor ½ HP. Temperature accuracy: +/-0.5			
deg/ C. Initial cooling capacity 2100 kj/h (500 Kcal/h), Continuous			
cooling cap 2800 kj/h (670 Kcal/h), Circulating system: Pump, Flow			
capacity (Total) 10-16 liters/min, Accessories:			
System should be complete with all standard accessories Optional :			
Blanket			
Motorized Bed	CIF	0.45	160
		0.13	100
Bed Length: 7 ft approx.			
Bed Width: 3 ft approx.			
Bed width side rails: 3.5 ft approx. metal/ABS side rails			
Height Electrically: 1.5 – 2.5 ft approx.			
Maximum load capacity: 200 kg or more			
Castor: 12.5 cm or more			
Five positions: High, Low, Trendelenburg, Anti-Trendelenburg,			
Cardiac Chair			
Trendelenburg: 12 - 16 deg and CPR position (Auto Button &			
Manual Control)			
Anti-Trende1enburg: 12 - 16 deg Four section bed: 4-section			
X-ray cassette Holder: As per same manufacture specification			
IV Hanger Rod: As per same manufacture specification			
Conductive Mattress: As per same manufacture specification			
Central Locking System: As per same manufacture specification			
Country of Manufacturer & origin: USA / Europe / Japan			
Optional:			
Over bed table: As per same manufacture specification			
2. Bed side locker: As per same manufacture specification			
3. Oxygen Cylinder Holder: As per same manufacturer specification			
4. Remote Controlon bed side			

Syringe Pump	CIF	0.18 M	150
Syringe pump for fluid administration.			
■ Flow Rates: 0.1 - 400 ml/hr. (Approx.)			
 Digital display of set parameters. 			
 Universal Syringe acceptance capability for disposable, Plastic, Size, 			
10, 20, 50, 60 ml.			
■ Drive Accuracy. ±3%			
 Display of drug name, Infusion rate, infused volume and volume to 			
be infused.			
 Automatic adaptation of controls according to syringe /infusion set. 			
 Quick freed/rapid infusion facility. 			
 Rechargeable battery and mains operated 220V, 50Hz. 			
 Safety alarm audible and acoustic for occlusion end of infusion, low 			
battery.			
 Battery back up 3 to 4Hours. 			
 Should be compatible with docking station. 			
Country of Manufacturer: USA / Europe / Japan			
Optional:			
i)- Docking station of four			
ii)- Docking station of six			
ii)- Docking station of eight			