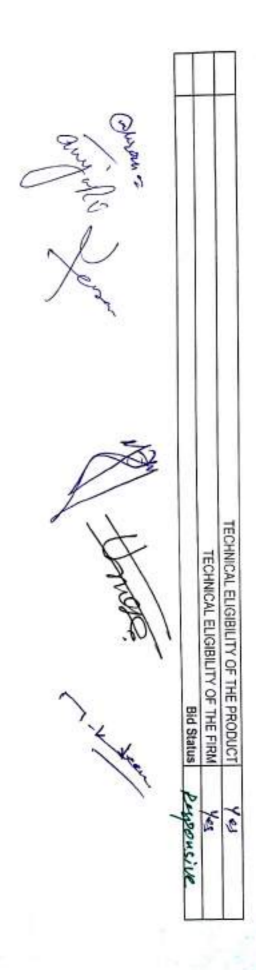
e in Tagn

	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	74	13	12	==	10	9	00	7	6	u	4	
Swamer Se Significanting	Operating Voltage: 220V, 50Hz	Battery backup for at least 20-min,	Online B.P Monitoring System	Universal Bicarbonate Cartridge Holder / Bag	Dialysis Adequacy Monitoring (Kt/v) with graphical Display	Sodium profiling Bicarbonate profiling / Proportion / Dialysate Profiling	Blood Leak Detection	Air Bubble Detection: Air bubble detector alarm threshold	Ultra-filtration Rate Control: Range of UFR 0.0 to 3.00 Kg - hour or above	Arterial Pressure Monitor, Venous Pressure Monitor	Temperature Control: up to 39 deg. C (Adjustable)	Variable Dialysate Flow: from 300 to 700 ml or better	Blood Pump: 0, 50 to 500 ml / minute	Should capable to record patient data without/with patient Card	Should capable to record disinfection history	Built in heat disinfect system	Automatic clean, disinfect and rinsing mechanism	Touch Electronic control of flow rate and blood flows	Touch Display 10.4-inches or more for service diagnostic and calibration	Dialysis machine with touch digital display size 10.4-inches or more	Automatic priming with display	Ultra-filtration with or without diffusion	Programmable Ultra filtration with control or varying rate	Heparin Pump Automatic stop & Bolus with flow rate from 0.1-9.9ml/hour	Water Inlet pressure requirement: 1.5 to 6 Bar maximum	No binding on consumable or disposable Bicarbonate profiling with monitoring Variable temperature control	Dialysis machine system should be open consumable types Variable Bicarbonate & Acetate Concentration	Various Dialysis Therapies including double needle system / Single Needle with Single Pump	Certification	County of Origin
X.	Yes	30 Min for Extracorporeal Circuit Only	Yes	Yes	Yes	Yes	Yes	Yes	0.14.0Uh	Yes	Yes	300-800mL/min	40-600mL/min	Yes	Yes	Yes	Yes	Yes	75	yes	Yes	Yes	Yes	0-9.9ml/H	1-7 bar	thes	34	Yes	ISO	Japan

	Chamiting Soon Soon	
Responsiv	Bid Status	П
Yes	TECHNICAL ELIGIBILITY OF THE FIRM	
	TECHNICAL ELIGIBILITY OF THE PRODUCT	
Yes		
	Pediatric Mode (System should have ability to be used on pediatric patients)	
	Optional (if any):	35
	Accessories: if any	34
	Origin: USA, EEC, JAPAN	33

TECHNICAL EVALUATION FOR THE PURCHASE OF RO WATER PURIFICATION SYSTEM QTY-01, ESTIMATED COST RS. 650,000/-
Sr# 2C RO WATER PURIFICATION SYSTEM
PART-I
Knock Down Criteria (Bid Evaluation)
Sr# Evaluation Parameteres
1 Complete Package / tender
2 Original Receipt of Tender
6 Delivery Period
Remarks
PART-II
Knock Down Criteria (Vendor Evaluation)
1 Valid Authorization Certificate from Manufacturer
2 Technical & Engineering Capapibility
3 Certificate from Manufacturer about after sale Service through agent or itself
4 Vendor Past Performance of Quoted Equipment
5 Availbility of relevent tools and testing / calibration equipment
6 Compliance of Warranty as per tender
Remarks
PARIJH

Certification TECHNICAL SPECIFICATIONS: Configuration: Configuration: RO Water Purification System to operate 06-8 Dialysis Machines RO Water Purification System to operate 06-8 Dialysis Machines Direct feed to Dialysis Machines through UV sterilizer Mounted on SS305 SKID (corrosion proof) RO internal Plumbing: HDPVC Schedule 80 Pipe Product Reject Reject Flow Meters ONLINE TDS / Conductivity Meter Manual Operation in Case Electrical Control Panel Failure Includes Pre Treatment a. Cartridge Filter Size b. Feed Booster Pump 220 VAC c. Multimedia Filter d. ACF Chlorine (KDF) Filtration e. Water Softener f. UV Sterilizer Local / Imported (Procuring agency to specify) Accessories:



	6	55	4	ω	2	*				6	5	4	ω	2	-	Sr#			Sr# 30		5
Remarks	Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer			Remarks	Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres			Sr# 3C Endtidal CO2 Monitor With NIBP	TECHNICAL EVALUATION FOR THE PURCHASE OF ENDTIDAL CO2 MONITOR WITHNIBP QTY-06, ESTIMATED COST RS. 650000/-	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
जीरहों है	Yes	Yes	Yes	Yes	Yes	Yes	Knock Down C		Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Carevell	Knock Down			ON FOR THE PUR	DIALYSIS CENTE
Eligible	Yes	Yes	Yes	Yes	Yes	40	Knock Down Criteria (Vendor Evalu	PART-II	Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Sial Traders	Knock Down Criteria (Bid Evaluation)	PART-I		N FOR THE PURCHASE OF ENDTIDAL C QTY-06, ESTIMATED COST RS. 650000/-	ERY, EQUIPMENT, R AT THQ HOSPIT
MERICO Y	Yes	Yes	Yes	Yes	Yes	14	valuation)		Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Vital Care	on)			IDAL CO2 MONITO	FURNITURE & FIX
Elivible .	Yes	Yes	Yes	Yes	Yes	400			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Radiant Medical				R WITHNIBP	TURE FOR THE
EINHALL	Yes	Yes	Yes	Yes	Yes	74			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Med Impex					

Specification Compliance / Evaluation Parameters Model Whodel Whodel	XP Series-600.04-1 IGM&E GmbH Germany CE Yes TICS: TFT But Touch screen? Yes yes yes Yes 12" TFT / Touch ? Yes Yes Oscillometric Yes Oscillometric Yes	Knock Down Criteria (Product Evaluation) XP Series-600.04-1 M7610 IGM&E GmbH Oricare Germany USA CE 7? Yes	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	ω	2	-	Specifi	
Knock Down Criteria (Product Evaluation M7610 IGM&E GmbH Germany Yes Yes Yes Yes Yes Yes Yes Ye	Criteria (Product Evaluation) M7610 Oricare USA 7? Yes Yes Yes Yes Yes Yes 15" TFT Yes Oscillometric Yes	Criteria (Product Evaluation) M7610 M7610 Vizor-12S Oricare USA Germany 79 CE Yes Yes Yes Yes Yes Yes Yes Ye	Numeric: systolic, diastolic and mean pressure	Method:Oscillometric principle	NON-INVASIVE BLOOD PRESSURE(NIBP):	Waveform: Six Wave forms minimum, real time and freeze ECG trace.	Numeric: heart rate.	ECG:	Capacity to interface with LANWLAN for data transfer.	Screen size: min. 12" TFT / LCD Touch Screen color display.	Waveform traces speed; 25 / 50mm/sec.	Freeze and cascade facility.	Defibrillator protection.	Electro-surgical interference suppression / protection.	Non-fade Touch screen TFT color display	OPERATING FEATURES AND CHARACTERISTICS:	Bedside monitor for Adult, Paeds.	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin: USA, EEC, JAPAN	Make	Model	cation Compliance / Evaluation Parameters	
M7610 M7610 Oricare USA Yes Yes Yes Yes Yes Yes Yes Ye		Vizor-12S Heyer Germany CE Yes	Yes	Oscillometric		13 waveform but no freeze?	Yes		Yes	12" TFT / Touch ?	50mm/sec?	77	Yes	Yes	TFT But Touch screen?		Yes		CE	Germany	IGM&E GmbH	XP Series-600.04-1	Knock Down Cr	
		Vizor-12S Heyer Germany CE Yes	Yes /	Oscillometric		13 waveform but no freeze?	Yes		Yes	15" TFT	77	77	Yes	Yes	TFT Touch		Yes		n	USA	Oricare	M7610	iteria (Product Evaluation	

	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21
Shown 2 1996	ACCESSORIES:	NOTE: The system must be complete with all sensors, probes, cables or any other accessories required for measuring all the above selected parameters for Adults and Peads.	Built-in rechargeable battery for at least 1 - 2hour AC power failure at full parameter.	AC 220V/50HZ	OPERATING REQUIREMENTS:	Visual and audible indication of alarms.	High & low (settable) on all parameters.	ALARMS:	Trend data; graphical and tabular.	OTHER FEATURES:	Sweep speed; 6.25, 12.5 mm/sec.	Breath rate display and apnea alarms.	RESPIRATION:	Arrhythmia analysis and St. analysis	ARRHYTHMIA ANALYSIS:	Reusable sensor electrode.	Waveform-Plethysmograph pulse.	Numeric: 0-100% oxygen saturation measuring range,	PULSE OXIMETRY:	Numeric: temperature selectable in °C/°F.	TEMPERATURE:	Reusable cuff.	Rising cuff continuous pressure display.	Selectable auto inflates interval settings.
On de la constante de la const		Offered	77	Yes		Yes	Yes		Yes		Yes	Yes		Yes		Offered	Yes	Yes		Yes		Offered	Yes	Yes
Some of the same		Offered	4-Hours	Yes		Yes	Yes		Yes		Yes	Yes		Yes		Offered	Yes	Yes		Yes		Offered	Yes	Yes
19.	1	Offered	120 Minutes	Yes		Yes	Yes		Yes		Yes	Yes		Yes		Offered	Yes	Yes		Yes		Offered	Yes	Yes
XX	، در ،	Offered	3-Hours	Yes		Yes	Yes		Yes		Yes	Yes		Yes		Offered	Yes	Yes		Yes		Offered	Yes	Yes
		Offered	4-Hours			Yes	Yes		Yes		Yes	Yes		Yes		Offered	Yes	Yes		Yes		Offered	Yes	Yes

				50	49	48	47	46	5
Column of M	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	Single / Dual Channel Printer	Cardiac output.	Capnography (EtCO2).	IBP two Channel / Four Channel.	OPTIONAL:	Wall Mounting stand and Mobile with Basket preferably imported or high quality (S.S 304L) Local with lockable draws (procuring agency to choose)
Non-Responsive	eligibu	Not-Ellible	No	3-Channel	Offered	Offered	4-Channel		Optional
Non-Pasjoneire	Eligible	Not. Elpibe	20	77	Offered	Offered	2-Channel		Not Offered
Ruppusive	Cligible	Clipible	Yes	2-Channel	Offered	Offered	2-Channel		Offered
Non-Responsible	Eligible	Not-Eligible	16	2-Channel	Offered	Offered	2-Channel		Offered
Kesponsive	Elistine	Eligible	Yes	2-Channel	Offered	Offered	2-Channel		Offered

				6	5	4	ы	2					o	5	4	ω	2		ST#			Sr# 4		
Overlock Joseph	Knock Down Criteria (Product Evaluation)	PART-III	Remarks	Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibration equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II	Remarks	Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 4 TUBE MANAGEMENT SYSTEM	TECHNICAL EVALUATION FOR THE PURCHASE OF TUBE MANAGEMENT SYSTEM QTY-01, ESTIMATED COST RS. 5500,000/-	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
J. X. X.				Yes	Yes		Yes	Yes				Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Sigma International				SYSTEM	URE FOR THE T VEHARI
																			al					

					21 Se	20 Op	19			16 No	15 Dig	14 Dis	13 Ba	12 Us	11 22	10 Ha	9 Re	8 Ad	7 Mi	6 Fo	5 TE	4 Ce	3 Co	2 Make	1 Model	Specificati	
	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	JAPAN	Service Manual with a Soft Copy	Operating Manual with a Soft Copy	Complete with standard and operation accessories;	Accessories:	Over temperature alarms	No. of Sealing etc	Digital Display of Temperature	Displayed Parameters	Battery backup for 500 sealing	User Adjustable Settings	220V 50 Hz, AC	Hand held sealer with 2-meter cable	Rechargeable battery-operated unit with charging unit	Adjustable sealing time up to 5 sec or less	Microprocessor controlled high frequency generator unit	For electric handling and processing of blood bags in the blood donor area for 5 mm tubes	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin	Ke /	del	Specification Compliance / Evaluation Parameters	The second of th
. 6. 0	Yes	I Not Eligible	X Xo	Germany	Yes	Tes	V 163	V _D	Alarms ??	2500 Sealing	LED Display instead of Number		2500 Sealing		Yes	168 cm ??	Battery Operated	1-3 Sec	RF 40MHz	Processing of Blood??		CE	Germany	LMB	SEALmatic P	8	Juan 2

floated documents have ambiguiffes. It is to to re-tender the product with clear specs.

Sr# Evaluation Parameteres 1 Complete Package / tender 2 Original Receipt of Tender 3 Affidavit from Bidder 4 Bid Security 5 Bid Validity 6 Delivery Period PART-II Valid Authorization Certificate from Manufacturer 1 Valid Authorization Capapibility 2 Technical & Engineering Capapibility 2 Technical & Engineering Capapibility 3 Certificate from Manufacturer about after sale Service through agent or itself 4 Vendor Past Performance of Quoted Equipment 5 Availbility of relevent tools and testing / calibraion equipment 6 Compliance of Warranty as per tender	Evaluation Parameteres Complete Package / tender Original Receipt of Tender Affidavit from Bidder Bid Security Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service throuton Past Performance of Quoted Equipment Availbility of relevent tools and testing / calibration equipment Compliance of Warranty as per tender	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI TECHNICAL EVALUATION FOR THE PURCHASE OF OXYGEN CYLINDER QTY-07, ESTIMATED COST RS. 25000/- EACH S PART-1 Knock Down Criteria (Bid Evaluation)
price through	PART-II Knock Down Criteria (Vendor Evidore through agent or itself PART-III PART-III	1
vice through	pment prou	
price through	price through	
Bid Security Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service through the sale of Manufacturer and testing / calibration equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender	Bid Security Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service throughout Past Performance of Quoted Equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender	
Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service through the sale service of Compliance of Compliance of Compliance of Warranty as per tender	Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service throughout Past Performance of Quoted Equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender	
rvice through	vice through	1
vice throu	vice throughpment	
vice throughment	vice throu ipment	1 1
Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Availability of relevent tools and testing / calibraion equipment Compliance of Warranty as per tender	vice through agent or itself ipment	-
	Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender PART-III	
	Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender PART-III	-
	Vendor Past Performance of Quoted Equipment Availability of relevent tools and testing / calibration equipment Compliance of Warranty as per tender PART-III	14
	Availbility of relevent tools and testing / calibration equipment Compliance of Warranty as per tender PART-III	- 1
	Compliance of Warranty as per lender PART-III	- 1
	PART-III	
PART-III	C Kam 12 / Knock Down Criteria (Product Evaluation of Knock Down Cri	SE OF COUNTRY TO

1 Model 2 Make 3 Country of Origin 4 Certification 5 TECHNICAL SPECIFICATIONS: 6 240 cft Medical Cylinder 7 Nominal Capacity, 6800 Liters / 240cft 8 Water Capacity 4 Libers approx. 10 Bull nose valve 11 A handle wheel with transport safety cap shall be supplied with the cylinder. 12 Duly tested by renowned / authorized company. 13 BS specifications and Color code standard. 14 Country of Origin: USA, EEC, JAPAN SPECIFICATION COMPLIANCE TECHNICAL ELIGIBILITY OF THE FIRM Bid Status Bid Status Bid Status Bid Status Bid Status					14	ಚ	12	=	10	9	00	7	6	5	4	ω	2	
SPECIFICATION COI TECHNICAL ELIGIBILITY OF THE TECHNICAL ELIGIBILITY OF	Charles Source				Country of Origin: USA, EEC, JAPAN	BS specifications and Color code standard.	Duly tested by renowned / authorized company,	A handle wheel with transport safety cap shall be supplied with the	Bull nose valve	Water Capacity: 47 Liters approx.	Nominal Pressure: 137 Bar	Nominal Capacity: 6800 Liters / 240cft	240 cft Medical Cylinder	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin	Make	Model
	Andrew .	1	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE				cylinder.										

1	Spec			00	cn	4	cu	1	2	-	1	1	6	5	4	З	2	-	S#			# 6C		
To the state of th	Specification Compliance / Evaluation Parameters	Knock Down Criteria (Product Evaluation)	PART-III	Compliance of Warranty as per tender Remarks	Availbility of relevent tools and testing / calibratori equipment	Vendor Past Performance of Quoted Equipment	Certificate from Mailulacidis above one of the Company	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II	Delivery Period Remarks	Bid Validity Sold Sold Sold Sold Sold Sold Sold Sold	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 6C HEMOGLOBIN METER	TECHNICAL EVALUATION FOR THE PURCHASE OF HEMOGLOBIN METER QTY-01, ESTIMATED COST RS. 550,000/-	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI

			23	22 F	21 (20	19 F	18	17 (16	15	14	3	12 /	==	10	9 1	8	7	6	5	4	3	2	1
Chram 2 Jahran 2			Country of Origin: USA, EEC, JAPAN	PH Electrode precision Type with Built in Temperature Sensor.	Calibration Standard solutions PH 4, 7 & 10, 50ml each.	3MKCL Solution 50 ml.	Plastic Beaker 50 ml.	Black Electrode stand with base.	Complete with following accessories:-	Battery operated as well as operated with 220 Volts	with two / three Point Calibration System,	Temperature accuracy ±0.1°C	Temperature Range -5 to +105.0°C,	Automatic Temperature Compensation,	Accuracy mV ±- 0.3mv,	MV Range ±1200.0mV,	PH Resolution 0.005pH,	PH Range -2.0 to 20.0 ±0.005 pH,	With parallel Temperature indication,	Digital Bench Model Microprocessor Controlled	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin: USA, EEC, JAPAN	Make	Model
Smale.	TECHNICAL ELIGIBILITY OF THE FIRM Bid Status	SPECIFICATION COMPLIANCE TECHNICAL ELIGIBILITY OF THE PRODUCT			40																				

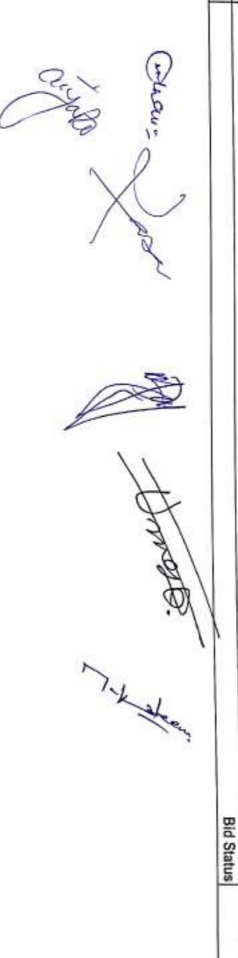
TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FUNNTI URE & FATTURE FOR THE ESTABLISHMENT OF DIAL YSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI TECHNICAL EVALUATION FOR THE PURCHASE OF HYPER HYPOTHERMIA UNIT QTY-43, ESTIMATED COST RS. 700,000; EACH Soff Evaluation Parameters Compiler Package / Iender Knock Down Criteria (Bid Evaluation) Ms Med Impex Yes Knock Down Criteria (Bid Evaluation) Ms Med Impex Yes Yes Certification Conflictation Capapibility Ves Ves Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Ves Availability of relevent tools and testing / calibration equipment Knock Down Criteria (Product Equipment) Ves Compilance of Warranty as per tender Knock Down Criteria (Product Equipment) Ves Compilance of Veranty as per tender PART-III Knock Down Criteria (Product Equipment) Knock Down Criteria (Product Equipment)	Spec	6	5	4	ယ	2	_		σ	0	4 1	u	N	-	ST#	2		Sr# 7C		
	R.		Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	NIGON DOWN CHANGE (COLORS		Blo validity	Bid Security	Allidayt from Bidger	Onginal Receipt of Tender	Complete Package / tender	Evaluation Parameteres		PART-I Knock Down Criteria (Bid Evaluation)			TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTUR ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT V
	**	marks							narks										iii	FOR THE HARI

Calmon 2			22 Country of Origin: USA, EEC, JAPAN	21 Warranty of at least 2 years to be supplied tenure.	20 FIVE blankets with each Hypothermia machine	19 Flow capacity (Total) 10-16 liters/min	18 Circulating system: Centrifugal pump.	17 Continuous cooling cap 2800 kj/h (670 Kcal/h)	16 Initial cooling capacity 2100 kj/h (500 Kcal/h)	15 Temperature accuracy: +/-0.5 deg/ C.	14 Hermetical sealed compressor ½ HP.	13 Heating vessel contains an electrical heat	12 In the cooling vessel a temperature of +2°	11 Selecting water from a cooling or a heating vessel as required	10 The temperature control is obtained by a three way motor valve	9 The flow is maintained by a built in pump.	8 1-2 external circuits can be connected each with its own flow control.	7 The feed water temperature selected on a	6 The Hyper hypothermia unit designed to st	5 TECHNICAL SPECIFICATIONS:	4 Certification	3 Country of Origin: USA, EEC, JAPAN	2 Make	1 Model
Or John March S.	MONT ELIGIBILITY	SPECIFICATION COMPLIANCE TECHNICAL ELIGIBILITY OF THE PRODUCT		Warranty of at least 2 years to be supplied with preventive maintenance kits as per manufacturers' recommendation during warranty period tenure.	ine.							Heating vessel contains an electrical heater which is automatically switched, as and when required.	In the cooling vessel a temperature of +2 °C is constantly maintained by a refrigeration system.	vessel as required,	ee way motor valve,		with its own flow control.	The feed water temperature selected on a temperature controller in the range 5-40 °C.	The Hyper hypothermia unit designed to supply temperature-controlled water to oxygenator, heat exchangers and cooling blankets.					
				92			Unit	There is need of Blanket Warming	* For Dialysis Centre	Sumerv Sumerv	Hyper Hyperharmia Head in	While	Blanket Warming Unit	Firm Quoted							Œ	Netherland	Sterisets	REF: 85000

				б	5	4	3	2	-				6	5	4	w	2		Sr No	Γ	Γ	Sr# 80		
Com " John Show So	Knock Down Criteria (Product Evaluation)	PART-III	Remarks	Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II	Remarks	Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender		Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 8C Trolly Wheel Chair	TECHNICAL EVALUATION FOR THE PURCHASE OF Trolly Wheel Chair (Qty-04) Estimated Cost 10,000/- Each	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
^			rks Eligible	Yes	Yes	Yes	Yes	Yes	Yes			rks Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Orient Medical				Frolly Wheel Chair	RNITURE & FIXTURE FO MAILSI DISTRICT VEHAI
XX	O CUT		Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Noorani Surgical (Pvt) Ltd					R THE

ing. for both wheels anti-slip material. with washable and foldable material. s up to 125kg. ivel able wheels and 60cm rear wheels. proval of Sample TECHNICAL I TECHNICAL I	ω Ν ユ	Model Make Country of Origin
Certification Technical Specification Made of heavy gauge steel seem less tubing. Manual self-propelling. Single hand brake for both wheels Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNICAL I	w	Country of Origin
Technical Specification Made of heavy gauge steel seem less tubing. Manual self-propelling. Single hand brake for both wheels Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample SPECIFICATI TECHNICAL ELIGIBILITY C TECHNICAL ELIGIBILITY C	4	Certification
Manual self-propelling. Single hand brake for both wheels Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNICAL I TECHNICAL I	5	Technical Specification
Manual self-propelling. Single hand brake for both wheels Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNICAL I TECHNICAL I	6	Made of heavy gauge steel seem less tubing.
Single hand brake for both wheels Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNICAL	7	Manual self-propelling.
Push handles with anti-slip material. Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNI	8	Single hand brake for both wheels
Swing away detachable footrests and detachable arm rest. Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECHNI	9	oush handles with anti-slip material.
Seat width of 50cm with washable and foldable material. Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I	10	wing away detachable footrests and detachable arm rest.
Suitable for patient's up to 125kg. 20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TECH	11	seat width of 50cm with washable and foldable material.
20cm Solid front swivel able wheels and 60cm rear wheels. Subject To The Approval of Sample TECHNICAL I TE	12	suitable for patient's up to 125kg.
Subject To The Approval of Sample TECHNICAL I TECHNICAL	13	0cm Solid front swivel able wheels and 60cm rear wheels.
TECHNICAL I TECHNI	4	
TECHNICAL I		SPECIFICATION
A Company of the comp		TECHNICAL ELIGIBILITY OF
La Company of the Com		TECHNICAL ELIGIBILIT
Land Market Control of the Control o		
The start of the s		Chran= Sol
True.		Repolto

	Specif				6	S	4	w	2	-				6	5	4	ω	2	_	SI#			Sr# 90		
Cham's Los	ameters	Knock Down Criteria (Product Eyaldation)	PART-III		Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 9C REFRIGERATOR WITH STABLIZER	TECHNICAL EVALUATION FOR THE PURCHASE OF REFRIGERATOR WITH STABLIZER QTY-01, ESTIMATED COST RS. 40,000/-	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
J. K.	e de la como			Remarks									Remarks	No	Fi	rm F	Parti	cipa	ated					ITH STABLIZER	IENT, FURNITURE & FIXTURE FOR THE DSPITAL MAILSI DISTRICT VEHARI



	Knoc			Property of the second	vice throug	Complete Package / tender Original Receipt of Tender Affidavit from Bidder Bid Security Bid Validity Bid Validity Delivery Period Valid Authorization Certificate from Manufacturer Technical & Engineering Capapibility Technicate from Manufacturer about after sale Service through agent or itself Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Availbility of relevent tools and testing / calibraion equipment
Remarks		ad a	1 1 1 1 1 1 1 1 1	PART-II Priteria (Vendor	PART-II Priteria (Vendor	PART-II Priteria (Vendor
Remarks	Remarks Evaluation)	Remarks Evaluation)	Remarks Evaluation)	Remarks PART-II riteria (Vendor Evaluation)	Remarks PART-II riteria (Vendor Evaluation)	Remarks PART-II riteria (Vendor Evaluation)
Remarks	Remarks Evaluation)	Remarks Evaluation)	Remarks Evaluation)	Remarks PART-II riteria (Vendor Evaluation)	Remarks PART-II riteria (Vendor Evaluation)	Remarks PART-II riteria (Vendor Evaluation)
Remarks	Remarks Evaluation)	Remarks Evaluation)	Remarks Evaluation)	Remarks PART-II riteria (Vendor Evaluation)	PART-II PART-II (Vendor Evaluation)	PART-II PART-II (Vendor Evaluation)
DADTI		Evaluation)	Evaluation)	riteria (Vendor Evaluation)	riteria (Vendor Evaluation)	riteria (Vendor Evaluation)

lo lock), fust build introl.	to lock), to lock), fust build up. SPECIFICATION COMPLIANCE					15 Country of Origin: USA, EEC, JAPAN	14 Complete with mobile floor stand having storage of cuff	13 Rubber bulbs. Velcro cuff for Peads/Adults.	12 High visibility graduations.	11 Air release valve with filter for precise deflation control.	10 Latex free inflation bulb fitted	9 Molded latex free inflation bladder of high quality	8 Tube with 3 mm silicone for Peads / Adults	7 Large reservoir with spilling	6 Mercury with die cast metal housing.	5 TECHNICAL SPECIFICATIONS:	4 Certification	3 Country of Origin: USA, EEC, JAPAN	2 Make	1 Model	Specification Compliance / Evaluation Parameters	The state of the s
-1m1		TECHNICAL ELIGIBILITY OF THE FIRMUTE (1876)		TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	C, JAPAN	and having storage of cuff	Peads/Adults.		r precise deflation control,	with filter to reduce dust build up.	adder of high quality.	Peads / Adults.	wer arrangement (auto lock),	ousing.	NS:		EEC, JAPAN			uation Parameters	
M-120 Fukugawa Corp Japan Yes Yes Yes Yes Yes Yes Yes Yes Yes Japan Yes Japan Yes		Wan- Kerlandike	Not Eligible	Yes	Her	77	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				Yamasu	77		

Speci			σ	5	4	3	2	1				6	5	4	3	2	_	S#			Sr# 11		
Specification Compliance / Evaluation Parameters	Knock Down Criteria (Product Evafuation)	PART-III	Compliance of Warranty as per tender Remarks	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II	Remarks	Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 11C WEIGHT SCALE ADULT	TECHNICAL EVALUATION FOR THE PURCHASE OF WEIGHT SCALE ADULT QTY-02, ESTIMATED COST RS. 30000/- EACH	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
	\$											No	o Fir	m F	arti	cipa	ited						

					⇉	10	9	8	7	6	Ċ1	4	ω	2	-
John & Man					Country of Origin: USA, EEC, JAPAN	Medical Graded	Imperial and metric height measurement fitted to machine.	Both kg and lb. scales.	Accuracy of 500gm.	Capacity: 180Kg.	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin: USA, EEC, JAPAN	Make	Model
Manage Type	Bid Status	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE											
															100

TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THE HOSPITAL MAILS DISTRICT VEHARI TECHNICAL EVALUATION FOR THE PURCHASE OF COMPUTER WITH PRINTER QTY-01, ESTIMATED COST RS. 100,000/- TECHNICAL EVALUATION FOR THE PURCHASE OF COMPUTER WITH PRINTER QTY-01, ESTIMATED COST RS. 100,000/- PART-I Knock Down Criteria (Bid Evaluation) FART-II Valid Authorization Certificate from Manufacturer Lorinical & Engineering Capagibility Delivery Period Wendor Past Performance of Qualed Equipment Vendor Past Performance of Qualed Equipment Compliance of Warranty as per lander PART-III Knock Down Criteria (Product Evaluation) Knock Down Criteria (Product Evaluation) FART-III Knock Down Criteria (Product Evaluation) Knock Down Criteria (Product Evaluation) FART-III Knock Down Criteria (Product Evaluation)

	27		25 F	24 F	_				-	18	17 E	16	15	14	13	12	==	10	9	00	7	6	5	4	w	2	1	
Chaux John Marks Town	Memory 128MB or higher,	Print Resolution 600 x 600 dpi or Higher,	First Print Out Time 6 sec or less,	Print Speed A4 23ppm or higher,	LaserJet Printer black & White)	Laser Printer (3 in 1)	Antivirus Institutional Licensed with media kit for 3 year.	Operating System windows 7 Microsoft Office and	Optical Super multi Drive (optional)	Chassis Mini/Micro/tiny with LED mounting kit Monitor 18.5" LED or higher	External power Supply 75walt Max	External VGA Port and other standard feature	4 or more USB ports;	Internal Wi-Fi Card	Integrated Gigabit Network Adopter	Integrated Graphic card & Sound Card	USB Key Board, USB Optical Mouse	HDD 1TB SATA 7200RPM or higher	RAM 4GB DDR3 or higher	Intel Q170 Chipset or Higher	Processor 5th Gen Intel Corei3 3.60Ghz or Higher	Branded Desktop System HP/DELL/Lenovo or Equivalent	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin: USA, EEC, JAPAN	Make	Model	
		1	1	1	\perp	Ц	Ц			Ц	Ц	Ц		Ц		\perp	Ц		Ц	Ц	Ц	_				10	-	No.

29 LI	30 C	31 1	32 U	L	33 Ir	34 Ir						
LCD Display, Pull pass Scanning,	Connectivity: USB 2.0 Hi-speed,	108ASE-T/100BASE-TX, WI-Fi 802.11b/g/n	UPS with backup for system without printer of minimum 10 minutes. Stepped Sine wave	Commission of Section Commission of Commission Company Company	Internal Dry Battery,	Input Voltage 160-290VAC	SPECIFICATION COMPLIANCE	TECHNICAL ELIGIBILITY OF THE PRODUCT	TECHNICAL ELIGIBILITY OF THE FIRM	Bid Status	John Lamonto	The Notice of th

1 Model Covergys Liquical Backs Covergys Liquical Backs Covergys Liquical Backs Country of Origin Germany Germ		23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	œ	7	on.	5	4	ω	2	-
Covergys Liquic Convergent Convergent Germany CE Microprocessor B: Yes K+, Na+, Li+, Ca+: Whole Blood Aspiration for Syringe & Capili Yes Yes RS232 Interfa Yes 90 Sample / H 50-200ul 45 Sec Yes	Description of the state of the	pO2: 0 - 800 mmHg	pCO2: 5 - 200 mmHg	Measuring range:	Control panel with easy setting and monitoring of pCO2, pO2, pH	Analysis Time: Not more than 80 seconds nominal	Sample Volume should be <100 µl	Throughput: 24- 30 or more samples/hour	User Adjustable Settings:	220V 50 Hz. AC	RS 232 or USB Interface	Possibility of upgrade for data management	Automatic sample recognition and sampling.	Easy changing access to electrodes and reagents.	Test menu: pO2, pCO2, O2 saturation, pH,	Sample Type: Whole blood (Syringe and Capillary) with recommended anticoagulant.	Range of Ion-selective electrodes	Principle: Assay Technology, Potentiometric, Barometric electrodes pH & pO2 electrode	Microprocessor based Blood gas Analyzer to measure, blood gases	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin	Маке	Model
	<i>{</i> }	Jac /	1-2		Yes	45 Sec	50-200ul	80 Sample / Hours		Yes	RS232 Interface	Yes	· · · · · · · · · · · · · · · · · · ·	Yes	Yes	Whole Blood Aspiration for Syringe & Capilary	K+, Na+, Li+, Ca+2, Ch	Yes	Microprocessor Based		CE	Germany	Convergent	Covergys Liquical

		П	T	4	40	39	38	37	36	35	34	33	32	3	30	23	28	27	26	25	24
The same of the sa	Bid Status		SPECIFICATION COMPLIANCE	The firm must submit the cost of consumables/kits and details of reagent consumption and approximate cost per cycle along with the tender. It should also submit maintenance cost (per annum) as required after completion of warranty period.	Note:	Service Manual with a Soft Copy.	Operating Manual with a Soft Copy.	Imported Compatible Sine wave UPS for back up of up to 30 minutes (Emerson, Liebert, Chloride, MGE, APC or Equivalent)	Built-in or External Laser Printer.	One roller mixer, spare lamps, fuses, dust cover etc.	Initial calibration and quality control up to the full satisfaction of end user	Consumables, reagents, calibrators, controls for startup.	Complete with standard and operation accessories;	Accessories:	System should have at least 3-4 programs for quality control	Calibration at least 24 hours	System should be capable of two-point calibration along with manual calibration history	Large storage memory for minimum of 250 results or more	LCD display for results	Displayed Parameters:	PH: 6.000 - 8.000 Ph
* Africa	Posper		Yes	Yes		Yes	Yes	Offered	Built-in Thermal printer	Yes	Yes	Yes	Yes	V	4 QC level	Yes	2 Point Calibration	2 GB SD Card 32000 Results QC Data sets	Yes		594
	Non-Pesponsive		76	7		. Cal	Vac.	Offered	Contract of the second second	3 6	3 5	160	Voc.	Voc	2 CO CESSES	Yes	Automatic / Manual But 2-Point Calibration??	64 Patients 90 QC	res		ud R. 1 - R. 0

	T		o	, 0	4	u	2	, -				6	5	4	ω	2	-	Sr#			Sr# 14		
Knock Down Criteria (Product Evaluation)	PART-III		Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capacibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 14C HEMATOLOGY ANALYZER	TECHNICAL EVALUATION FOR THE PURCHASE OF HEMATOL QTY-01, ESTIMATED COST RS. 800,000/-	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THE ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI DISTRICT VEHARI
٧	/	Remarks							865		Remarks											F HEMATOLOGY ANALYZER 800,000/-	NT, FURNITURE & FIXTURE FOR PITAL MAILSI DISTRICT VEHARI
ev.	4	न्यवाश्वाच	Yes	Yes	Tes	Yes	Yes	Yes		200	Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Human Healthcare				ZER	RE FOR THE VEHARI
	0	Eligible	Yes	Yes	č	Yes	Yes	Yes			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Sigma International				R 19	

22	21	20	19	18		17	6	5	14	13	12	=	6	9	00	7	თ	57	4	ω	2	
Operating Manual with a Soft Copy	Compatible Imported Online Sine wave UPS with Battery backup for 30 minutes (Emerson, Liebert, Chloride, MGE, APC or Equivalent)	Consumables, reagents, calibrators, controls for start up	With Built-in Thermal Printer or External Laser Printer	Accessories:	Results storage of 5,000 Results or more	Patient data entry and specimen recognition by keyboard / LCD Touch Screen / Bar Code Patient data	Auto calibration programmed	Digital LCD display	Sample Volume: Max 120 ul of whole blood or less.	Histograms for WBC, RBC and Platelet	3-Part differential with minimum 20 parameters	Through put 60 samples/hour or more	User Adjustable Settings:	220V, 50 Hz operated	RS232/USB interface	Auto probe cleaning/wiping	Automated Hematology Counter	TECHNICAL SPECIFICATIONS:	Certification	Country of Origin: USA, EEC, JAPAN	Make	Model
Chaigin	Offered	Yes	External Printer		50,000 Stored Results	LCD Touch Screen	Auto Calibration??		<15ul ??	3 Histogram	19 parameters??	60 sample/Hours		Yes	Yes	Yes	Automated		CE	Hungary	Diagon	D-Cell 360
Cilcien	Offered	Yes	Built-in Thermal Printer		5000 Stored Results	Key Board	Both Manual & Auto Calibration		25ul ??	3 Histogram	20 Parameters	60 sample/Hours		Yes	Yes	Yes	Automated		CE	Germany	CONVERGENT	X3

	Г				26	25	24	23
Company Sonow					Country of Origin: USA, EEC, JAPAN	Availability of Reagents and Kits must be ensured and guaranteed by the supplying firm in the	Note:	Service Manual with a Soft Copy
A Throates	Bid-Steffus	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE		supplying firm in the local market.		
J. K. Ker	Dewousive	Eligible	Eligible	Yes	Hungary	ray		Offered
• •	Responsive	E) ryible	Eligible	Yes	Germany	Yes		Offered

T	1	T	1	6	on.	4	အ	2	_				6	5	4	ယ	N	-	S#			# 15		
Specification Compliance / Evaluation Parameters	Knock Down Criteria (Product Evaluation)	PART-III	Remarks	Compliance of Warranty as per tender: 5 years	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufacturer	Knock Down Criteria (Vendor Evaluation)	PART-II	Remarks	Delivery Period: 120 Days	Bid Validity: 180 Days	Bid Security: 2%	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	15C PATIENT RESUSCITATION TROLLEY WITH DEFIBRILLATOR	TECHNICAL EVALUATION FOR THE PROCUREMENT OF PATIENT RESUSCITATION TROLLEY WITH DEFIBRILLATOR QTY-01, Estimated Cost Rs. 1200000/- Each	TENDER FOR THE PURCHASE OF MACHINERY , EQUIPMENT FURNITURE AND FIXTURE FOR ESTABLISHMENT OF DIALYSIS CENTER AT THQ HOSPITAL MAILSI, DISTRICT VEHARI
,		. 0	is Eligible	Yes	Yes	yes	Yes	Yes	Ya			s Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s G-Med (Pvt) Ltd				TROLLEY WITH DEF	RE AND FIXTURE FOI DISTRICT VEHARI
×	CV.		Eligible	Yes	Yes	yes	Yes	Yes	Yes			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Sigma International				BRILLATOR	R

				18	17	16	5	4	ಪ	12	=	10	9	00	7	6	cs	4	ω	N	_
Sweet Bill I work on the state of the state	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	Origin: USA, EEC, JAPAN	Universal rail system fitted to width of trolley.	Size: 520 x 400 x 60mm Approx	Cardiac board	Stainless steel cylinder holders / strap or better	Quality cushion castors (2 x braking)	Push handle	Double hook stainless steel I.V. Pole or better	Operated by cupboard door and use of security seals or better	Lower cupboard with central locking / securing all drawers and cupboard	Three or more drawers or better	ABS top or better	With Biphasic Delibrillator	Defibrillator Shelve	Certification	Country of Origin	Make	Model
Ruspousive	Eligible	Eligible	Yes	Yes	Yes	610x600x1100h mm	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	7	ISO	Italy / France / Switzerland	CFS/Schiller	DEFIGARD 4000
The sparing	Eligible	Eligible	401	Yes	Yes	780x690x1250/1700h mm	Yes	Yes	Yes	Yes	Rilsen Coated Steel	Yes	Yes	Yes	Yes	Yes	Yes		ITALY / SPAIN	FRANCEHOPITAL / OSATU	PERSOLIFE INOX PCLM / REANIBEX-700

		Т	1	6	5	4	3	2	_				6	5	4	3	2	_	Sr No			Sr# 160			
Specification Compliance / Evaluation Parameters	aluatio	PART-III	- Conference of the Conference	Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 16C Office Table	(Qty-04) Estimated Cost 25,000/- Each	TECHNICAL EVALUATION FOR THE PURCHASE OF	TENDER FOR THE PURCHASE OF MACHINERY , EQUIPMENT FURNITURE AND FIXTURE FOR THQ HOSPITAL MAILSI, DISTRICT VEHARI
Yes			Remarks									Remarks	Ne	o Fi	rm i	Part	cip	ated							AND FIXTURE

St# 17C Office Chair TENDER FOR THE PURCHASE OF MACHINERY , EQUIPMENT FURNITURE AND FIXTURE FOR THQ HOSPITAL MAILSI, DISTRICT VEHARI TECHNICAL EVALUATION FOR THE PURCHASE OF (Qty-20) Estimated Cost 4,000/- Each Str No Evaluation Parameteres Complete Package / lender Complete Package / lender Complete Package / lender Affidavit from Bidder Bidd Security Bidd Security Bidd Validity Fig. Certificate from Manufacturer Confice Chair Nock Down Criteria (Vendor Evaluation) Technical & Engineering Capapibility Certificate from Manufacturer Confice from Manufacturer about after sale Service through agent or itself Evaluation Parameter of Quoted Equipment Compliance of Warranty as per tender Nock Down Criteria (Product Evaluation) Remarks PART-II Knock Down Criteria (Product Evaluation) Remarks PART-III Knock Down Criteria (Product Evaluation) Remarks PART-III Knock Down Criteria (Product Evaluation) Remarks PART-III Knock Down Criteria (Product Evaluation)

					10	9	8	7	6	σı	4	ω	2	-	
Mary Sandy S		TEC	TECHNIC		Local Made Subject To The Approval of Sample	With Approved GreenColor Leatherier/Fabric Poshish Finish	Chair Seat/Back Structure Solid Akasia Wood Frame Over Different Thicknesses Foam		Chair Structure Made With Solid Seasoned Sheesham/Ash Wood With Volnut Color N C Mate I aguer	Chair Dimension Standard	Technical Specification	Country of Origin	Make	Model	
. De deve	Bid Status	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE				and the state of t	aniipr						

TECHNICAL EVALUATION FOR THE PURCHASE OF (Otv-05) Estimated Cost 30 000/- Each	CHNICAL EVALUATION FOR THE PURCHASE C	:: OF	
Sr# 18C Steel Almirah	פת הספר סמ'מממי- בשביוו		
	PART-I		
Knock Down Crit	Knock Down Criteria (Bid Evaluation)		
Sr No Evaluation Parameteres	2	M's Pieces Engineering & GOS	M/s Orient Medical
1 Complete Package / tender		Yes	Yes
2 Original Receipt of Tender		Yes	Yes
3 Affidavit from Bidder		Yes	Yes
4 Bid Security		No	Yes
5 Bid Validity		Yes	Yes
6 Delivery Period		Yes	Yes
	Remarks	Not-Eligible	Eligible
14	PART-II		
Knock Down Criter	Knock Down Criteria (Vendor Evaluation)		
1 Valid Authorization Certificate from Manufactrurer	0.00	Yes	Yes
2 Technical & Engineering Capapibility		Yes	Yes
3 Certificate from Manufacturer about after sale Service through agent or itself		Yes	Yes
4 Vendor Past Performance of Quoted Equipment		Yes	Yes
5 Availbility of relevent tools and testing / calibraion equipment		Yes	Yes
6 Compliance of Warranty as per tender		Yes	Yes
	Remarks	Eligible	Eligible
PA	PART-III		
Knock Down Criteri	Knock Down Criteria (Product Eyaldatjon)	Ç,	
Di			

					13	12	=	10	9	00	7	6	5	4	ယ	2	-	
Comme of the state	Bid Status	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	Local Made Subject To The Approval of Sample	All made of mild steel 22 gauge with 4 shelves with lockable doors including glass finished, silver hammer colour.	Size: 6 ft x 3 ft x 1 ft 6 inch (H x D x W)	OR .	Size of 150 X 90 X 40cm. 125 K 90 K 45	Glazed doors and 6 glass shelves.	Made of 20G steel	Floor standing with double locking.	Instrument and medicine cabinet of mild steel with EPC finish.	Technical Specification	Country of Origin	Make	Model	Specification Compliance / Evaluation Parameters
	Non-Responsive	Not- Elipible	811/16ve	Yes		Yes	Yes		Yes	Yes	Yes	Yes	Yes		Pakistan	Local	Local	
the steer	Reyousive	8 lyible	Elisible	P.A.		Yes	Yes		Yes	Yes	Yes	Yes	Yes	W	Pakisian	Orient	Orient	

				6	5	4	w	2	_			Γ	6	5	4	ω	2	-	Sr No			Sr# 19		
Chames and also have	Knock Down Criteria (Product Evaluation)	PART-III		Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 19C Record File Cabinet	TECHNICAL EVALUATION FOR THE PURCHASE OF (Qty-05) Estimated Cost 10,000/- Each	FOR THE PURCHASE OF MACHINERY, EQUIPMENT FURNITURE
			Remarks									Remarks							×					FURNITURE AND FIXTURE /EHARI
XX	· ove		Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Not-Eligible	Yes	Yes	?	Yes	Yes	Yes	M/s Pieces Engineering & GOS					

Cabinet must have five shelves, two front openable leaves with best quality locking system and handles etc Local Made Subject To The Approval of Sample SPECIFICAT TECHNICAL ELIGIBILITY
SPECIFICATION COMPLIANCE LELIGIBILITY OF THE PRODUCT

								2 Tec	1 Vali				6 Deli	5 Bid	4 Bid	3 Affid	2 Orig	1 Con	Sr No Eva			Sr# 20C Med			
Significant of the state of the	Knock Down Criteria (Product Evertuatient)	PART-III	Remarks	Compliance of Warranty as per lender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II	Remarks	Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 20C Medicine Cupboard	TECHNICAL EVALUATION FOR THE PURCHASE OF (Qty-05) Estimated Cost 10,000/- Each	TENDER FOR THE PURCHASE OF MACHINERY , EQUIPMENT FURNITURE AND FIXTURE FOR THOM HOSPITAL MAILSI, DISTRICT VEHARI	
	Serve Serve		Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Not-Eligible	Yes	Yes	No	Yes	Yes	Yes	M/s Pieces Engineering & GOS				SE OF	JRNITURE AND FIXTURE JARI	
*	A. V.		Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	M/s Orient Medical						

ward nursing staff. structed from mild staff. stors. stors. slons of the medicine lock. accessories: ns. flap. licines with labeling. dicine container. use. pproval of Sample	Ity of Origin Ity of Origin Ital Specification It a storage of medication by ward nursing staff. It a not carcass shall be constructed from mild steel powder coated/ Polymer. It is a not carcass shall be constructed from mild steel powder coated/ Polymer. It is a not carcass shall be constructed from mild steel powder coated/ Polymer. It is a not carcass shall be 80 w x50 d x30 h cm. It is a not carcass						18	17	16	15	14	13	12	=	6	9	8	7	6	5	4	w	2	-	1
el powder coated/ Polymer. container shall be 80 w x50 d x30 h cm. E SPECIFICATION COMPLIANCE TECHNICAL ELIGIBILITY OF THE PRODUCT TECHNICAL ELIGIBILITY OF THE FIRM Bid Status	Tevaluation Parameters Loca Loca Pakist Yes Yes Yes Yes Yes Ax30 h cm. Yes Yes Yes Yes Yes Yes Yes Ye	Oron 2 word					Local Made Subject To The Approval of Sample	the trolley is secure when not in use.	Lower shelf mounted under medicine container.	Different compartments for medicines with labeling.	Side mounted fold-down writing flap.	Ampoule holding rack.	4 tier rack for holding medications.	Must be fitted with the following accessories:	Lockable with heavy-duty dead lock.	The hinged lid of the unit shall slope down to the front	The approximate internal dimensions of the medicine	Mounted on approx. 125mm castors.	Frame and carcass shall be constructed from mild ste	For the storage of medication by ward nursing staff.	Technical Specification	Country of Origin	Make	Model	
	Pakist Pakist Yes Yes Yes Yes Yes Yes Yes Y	A Lamada.	Bid Status	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE			*	. \	X	8	6		×		container shall be 80 w x50 d x30 h cm.	X	el powder coated/ Polymer.						opecification compilation and

			on	5	4		w 1	s -					o	5	4	ω	2	_	Sr No			Sr# 210		
Cham's Will My Knock Down Criteria Product State	FORMULE E	PARTIII	Compliance of Warranty as per tender Remarks	Availbility of relevent tools and testing / calibration equipment	Vendor rast renotifiance of Goodean Experience	Vendor Past Performance of Orioled Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 21C Hospital Beds Fowler Type with Bed side Locker, Matress Foam and over bed table	TECHNICAL EVALUATION FOR THE PURCHASE OF Hospital Beds Fowler Type with Bed side Locker, Matress Foam and over bedtable (Qty-06) Estimated Cost 80,000/- Each	TENDER FOR THE PURCHASE OF MACHINERY , EQUIPMENT FURNITURE AND FIXTURE FOR THO HOSPITAL MAILSI, DISTRICT VEHARI
· O		\	ш	Yes	Yes	Yes	Yes	Yes	Yes	luation)		Not-Eligible	Y®	Yes	No	Yes	Yes	Yes	M/s Pieces Engineering & GOS	tion)			eds Fowler Type wi ated Cost 80,000/- I	MENT FURNITURE A
* Alexander			Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Eligible	Yes	Yes	Yes	Yes	Yes	Yes	(Pvt) Ltd				th Bed side Locker, Each	ND FIXTURE
18	5.		Eligible	Yes	Yes	Yes	Yes	Yes	Yes			Eligible	168	res	Cal	Tes	S S	Yes	Agencies	111				

Specification Compliance / Evaluation Parameters	valuation Parameters
Model	
Make	Local
Country of Origin	Pakistan
Technical Specification	
Over all dimensions: 39" W x 90" L x 21" H Approx	
Main Frame: Made of 16 SWG pipe 1" x 2" rectangular pipe section and welded together at comers.	ther at
End of Pipes be covered with special plastic bushes Mattress Frame: Should be in 4 parts	parts
The 2nd part fixed and 3 moveable parts made of 1" x 1" longitudinal & %" cross pipes of steel square pipe of 16SWG	s of steel
The end of each moveable part should be attached to the main frame by means of bolt having metal reinforced ABS plastic hinges	olt having
FIXED SIZES (Approx.):	
Head Raise part : 24%" x 33"	
Fixed Part : 7" x 33"	
Knee Bridge Part : 111/2 x 33"	
Leg Rest part: 24½ "x 33" Bedding area made of ABS	
Head Raise & Knee Raise by means of two crank	
The moving lifting pipe at both places be of 16SWG 1 $-$ 1/4" rounded pipe across Head part with triangular brackets of 5/16" thick \times 1- 1/4" \times 12 plate	ad part
Knee bridge part with triangular bracket of 3/8" thick steel plate at ends panel.	
The foot part should have vascular position with a comb mechanism for moving of foot part in knee bridge position	t part in
A surface bearing must be fixed for friction free movement	\
The handle of the cranks should be retractable and collaosible and be made in one piece-di	J. J

	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21
Change of the state	Best quality (1st Quality) mattress foam of 4" thickness flaving density of 35-36 kg/m3	Mattress:	Minimum height when in use 30 cm from mattress platform; imported.	Steel locking mechanism for strength	Fixed to the bed on both sides covering 70% of platform length when engaged	Foldable side guards with smooth rounded plastic top and steel bars	Side Rails:	Welding: All metal parts should be welded	Finish: All metals part to be chemically degreased / de-rusted through phosphate treatment and Covered with Antimicrobial polyester powder coating.	Castors: 5 "ball bearing rust proof, water proof, high quality Imported wheel castors with individual & swivel brake.	Bumpers: Four 6" rounded bumpers of made of flexible material at all comers.	Foot end should have hooks for urine bags hanging on both sides and N.G bag hook at head end of both sides	The provision is made to attach the IV rod on both side of the patient between mid and foot end area	traumatic prongs/ hooks.	Made of 16 SWG 1" x 2" Rectangular pipe welded together at corner.	Foundation Frame:	If he panels of both ends are protected by MS pipe from being damaging while moving/ pushing of the bed.	The height of head panel is greater than foot side; imported.	High quality head & foot panels made of ABS material	Head & Foot Part of Mattress frame have (Mattress stay) steel brackets welded for keeping the mattress in proper place.	safe limit mechanism
	Yes	/	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ύes	Yes
Z	Yes		Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
×	Yes	y.	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
								_					e= 0								

	T			59	58	76	56	8	2	2 8	23	52	5	50	49	48	47	46	45	4	3	42
Company of Status	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	Local Made Subject to Approval of Sample	Approx, overall size: 18" W x 15" D x 34" H (Approx.)	All metal parts should be welded by CO2 gas.	Comptible with the offered bed in color and functionality	butters on all four corners	casiers with rubber tires for noise free operation on floors	Color with case proof waterproof, two lockable	75mm tuin caelore rust proof materials of the studes	Plastic too laminated with raised edges on 3 sides	Built-in handles for durability	Two drawers with one bottom compartment	Galvanized steel sheet 20 SWG	Powder coated sheet steel construction	Bed Side Locker:	Mobile on 50mm dia. Rubber Coaster	lable top made by laminated melamine board fitted on steel tubular, having hydraulic height adjustment	Height adjustable	Over bed Table:	Water proof Rexene cover having best quality jersey and Zipper
Bid Security Non provided	Not- Eligible	1944.13	Yes	3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Tes	C 0	V	Yac		Yes	Yes	Yes		Yes
Sample not provided	€119ible	べったのいまる	≥to	100	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ids	Von	Ype		Yes	Yes	Yes		Yes
Responsive	E14166	6/24:66	Ye	g	Vac	Yes	Y _D e	Yac	Yes	Yes	Yes	Yes	Yes	res	163	Vas		Yes	Yes	Yes		Yes

LUATION FOR THE PURCHASE (Qty-10) Estimated Cost 4,000/-	OF Iron Revolvin Each	g Stool	
PART-I			
Knock Down Criteria (Bid Evaluat	tion)		
п	M/s Pieces ingineering & GOS	M/s Noorani Surgical (Pvt) Ltd	M/s Orient Medical
(i)	Yes	Yes	Yes
	Yes	Yes	Yes
	Yes	Yes	Yes
	No	Yes	Yes
	Yes	Yes	Yes
	Yes	Yes	Yes
Remarks	Not-Eligible	Eligible	Eligible
PART-II			
Knock Down Criteria (Vendor Evalu-	ation)		
	Yes	Yes	Yes
	Yes	Yes	Yes
e through agent or itself	Yes	Yes	Yes
	Yes	Yes	Yes
uipment	Yes	Yes	Yes
	Yes	Yes	Yes
Remarks	Eligible	Eligible	Eligible
PART-III	1		
	Tatala A	**	*
1 1 1 1 M 1 1 O 1 1 1 1 1 1 1 1 1 1 1 1	TECHNICAL EVALUATION FOR THE PURCHASE (Qty-10) Estimated Cost 4,000/- (Qty-10) Estimated Cost 4,000/- PART-I FORT-I Knock Down Criteria (Bid Evaluation Parameteres Complete Package / tender Original Receipt of Tender Affidavit from Bidder Bid Security Bid Validity Delivery Period Remarks PART-II Knock Down Criteria (Vendor Evaluation Certificate from Manufactrurer Technical & Engineering Capapibility Certificate from Manufacturer about after sale Service through agent or itself Vendor Past Performance of Quoted Equipment Availbility of relevent tools and testing / calibraion equipment Compliance of Warranty as per tender Remarks PART-III	ALUATION FOR THE PURCHASE OF Iron Revolvin (Qty-10) Estimated Cost 4,000/- Each PART-I Knock Down Criteria (Bid Evaluation) Yes Yes Yes PART-II Knock Down Criteria (Vendor Evaluation) Yes PART-II Knock Down Criteria (Vendor Evaluation) Yes Yes Yes Yes Yes PART-III Remarks Remarks Remarks Fligible PART-III	ON FOR THE PURCHASE OF Iron Revolving 10) Estimated Cost 4,000/- Each PART-I part-I ock Down Criteria (Bid Evaluation) Yes Yes No Yes No Yes PART-II k Down Criteria (Vendor Evaluation) Yes PART-III Remarks Remarks Remarks Figible PART-III Figible PART-III PART-III

1 Model	2 Make	3 Country	4 Technic	5 Local M			
Specification Compliance / Evaluation Parameters		Country of Origin	Technical Specification	Local Made Subject To The Approval of Sample	SPECIFICATION COMPLIANCE	TECHNICAL ELIGIBILITY OF THE PRODUCT	FECHNICAL ELIGIBILITY OF THE FIRM
on Parameters Local	Local	Pakietan	- ensem		m 76	9	>
Local	Noorani Surgical (Pvt) Ltd	Pakistan	- aniomi		No	べっけ ビルがん	Not Eliable
Local	Orient	Pakietan	- anioani		421	29 KK/27	5) Hible

TECHNICAL EVALUATION FOR THE PURCHASE OF Patient Folding Screen-3Pieces (Oty-06) Estimated Cost 10,000/- Each	HASE OF Patient Folding	Screen-3Pieces	
or# 23C Patient Folding Screen-3 Pieces			
PART-I	H		
Knock Down Criteria (Bid Evaluation)	a (Bid Evaluation)		
Sr No Evaluation Parameteres	M/s Pieces Engineering & GOS	M/s Noorani Surgical- (Pvt) Ltd	M/s-Orient Medical
1 Complete Package / tender	Yes	Yes	Yes /
2 Original Receipt of Tender	Yes	Yes	Yes
	Yes	Yes	Yes
	?	Yes	Yes
	Yes	Yes	Yes
	Yes	Yes	Yes
	Remarks Not-Eligible	Eligible	Eligible
PART-II	14		
Knock Down Criteria (Vendor Evaluation)	(Vendor Evaluation)		
1 Valid Authorization Certificate from Manufactrurer	Yes	Yes	Yes
35	Yes	Yes	Yes
	aff Yes	Yes	Yes
	Yes	Yes	Yes
	Yes	Yes	Yes
	Remarks Eligible	Eligible	Eligible
PART-III		1	
		ie	

Make Model Model Local Local Local Morani Surgical Country of Origin Technical Specification For the storage of medication by ward nursing staff. For the storage of medication by ward nursing staff. For the storage of medication by ward nursing staff. For the storage of medication by ward nursing staff. Frame and carcass shall be constructed from mild steel powder coaled/ Polymer. Yes Yes Yes Mounted on approx. 125mm castors. The approximate internal dimensions of the medicine container shall be 80 w x 50 d x 30 h cm. Yes Yes Yes Yes Yes Yes Yes Ye				L	18	17	16	15	14	13	12 4	=	6	9	8 -	7 1	6	5	4	ω	2	
Noorani S (Pvt) Pakis Pakis Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Compres and Super	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT	SPECIFICATION COMPLIANCE	ocal Made Subject To The Approval of Sample	Init shall be supplied with a security clamp for wall fixing at the appropriate cation, thus ensuring that the trolley is secure when not in use.	ower shelf mounted under medicine container.	ifferent compartments for medicines with labeling.	ide mounted fold-down writing flap.	impoule holding rack.	tier rack for holding medications.	fust be fitted with the following accessories:	ockable with heavy-duty dead lock.	he hinged lid of the unit shall slope down to the front.	he approximate internal dimensions of the medicine container shall be 0 w x 50 d x 30 h cm.	founted on approx. 125mm castors.	rame and carcass shall be constructed from mild steel powder coated/ Polymer.	or the storage of medication by ward nursing staff.	echnical Specification	Country of Origin	Make	Model
Noorani S (Pvt) Pakis Yes Yes Yes Yes Yes	Non-Variousie	两	11.11	yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Pakistan	Local	Local
	Non-Ke	173	からあるよう	No		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Pakistan	Noorani Surgical (Pvt) Ltd	Local

П	0	, ,	וני	4	ω	2	_		T	T	6	0	4		, ,	٥.	-	Sr No			ir# 240		
Knock Down Criteria (Product Evaluation)	Remarks	Carolina of Worranty as per lander	Availbility of relevent tools and testing / calibration equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	1	Knock Down Criteria (Vendor Evaluation)	PART-II	Delivery Period Remarks	Bio validity	Big Security	Alidavi Itoli biodei	Original recorpt or record	Orininal Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	Sr# 24C Wooden Bench-02 Seater	TECHNICAL EVALUATION FOR THE PURCHASE OF Wooden Bench-02 Seater (Qty-15) Estimated Cost 4,000/- Each	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR UPGRADATION OF THQ HOSPITAL BUREWALA DISTRICT VEHARI
7	Eligible	Tes	Von	Yes	Yes	Yes	Yes	Yes			Not-Eligible	Yes	Yes	No	Yes	Yes	Yes	GOS GOS					, A

					9	ω X Z	7 0	6 %	5 M	4 Te	3	2 M		
Some works Soon of Lander	Bid Status W	TECHNICAL ELIGIBILITY OF THE FIRM	TECHNICAL ELIGIBILITY OF THE PRODUCT A	SPECIFICATION COMPLIANCE	ocal Made Subject To The Approval of Sample	Note: The firm will provide the best brand Vemier Caliper, Screw Gauge, Digital Paint Thickness Meter, Circular Sheet Gauge, Measurement Tape (02 Nos. each) with complete supply	Colour : The theme colour of all the items is blue, blue shades	3/4" thick (best quality). Size of the bench is 60" x18"x15" (Lx H x W) approx.	MS Pipe/ tube base structure (1*x1½") with aluminum paint. Full Wooden Top of rose wood	Technical Specification	Country of Origin	Make	Model	Specification Compliance / Evaluation Parameters
ingle not provided	on-Remonsive	What Eligible	6+ Eligible	No							Pakistan	Local	Local	

				6	5	4	ω	2	-				6	5	Δ	ω	2	-	Sr No			SI# 25		
Specification Compliance / Evaluation Parameters	Knock Down Criteria (Product Evaluation)	PART-III		Compliance of Warranty as per tender	Availbility of relevent tools and testing / calibraion equipment	Vendor Past Performance of Quoted Equipment	Certificate from Manufacturer about after sale Service through agent or itself	Technical & Engineering Capapibility	Valid Authorization Certificate from Manufactrurer	Knock Down Criteria (Vendor Evaluation)	PART-II		Delivery Period	Bid Validity	Bid Security	Affidavit from Bidder	Original Receipt of Tender	Complete Package / tender	Evaluation Parameteres	Knock Down Criteria (Bid Evaluation)	PART-I	ST# 25C Steel Chair Set of 3 for Patient Waiting Room	TECHNICAL EVALUATION FOR THE PURCHASE OF Steel Chair Set of 3 for Patient Waiting Room (Qty-06) Estimated Cost 10,000/- Each	TENDER FOR THE PURCHASE OF MACHINERY, EQUIPMENT, FURNITURE & FIXTURE FOR THQ HOSPITAL MAILSI - DISTRICT VEHARI
Xe.	2		Remarks									Remarks											ent Waiting Room	FIXTURE FOR