

वी.पी. कोइराला स्वास्थ्य बिज्ञान प्रतिष्ठान, धरानको कोटेशन माग गरिएको सुचना

(सुचना प्रकाशित मिति: २०८०/०४/०२)

यस प्रतिष्ठानलाई आवश्यक तपशिलका उल्लेखित अस्पताल सामानहरु खरिद गर्नुपर्ने भएकोले इजाजत प्राप्त प्रतिष्ठानमा सुचिकृत फर्म, संस्था, कम्पनीबाट अद्यावधिक फर्म दर्ता प्रमाणपत्र, मु.अ.कर दर्ता प्रमाणपत्र, आ.व. २०७८/०७९ को कर चुक्ताको प्रमाणपत्र प्रतिहरु संलग्न गरी यो सुचना प्रकाशित मितिले १३ दिन भित्र कोटेशन पेश गर्नुहुन सुचित गरिन्छ। माग गरिएको कोटेशन तोकिएको म्यादभित्र प्रतिष्ठानको दर्ता चलानी फांटमा दर्ता गर्नुहुन वा quotation.procurement@bpkihs.edu मा email मार्फत पेश गर्नुपर्नेछ।

SN.	Product Name	Qty.	Unit
1	IV Stand, Four Hook	299	Nos
2	Bedside Screen	75	Nos
3	Bedside Locker	462	Nos.
4	Peri Light	5	Nos
5	Wheel Chair (Fixed Type)	24	Nos

Technical Specification of IV Stand, Four Hooks

S.N.	Purchaser's Specifications					
	Manufacturer					
	Brand					
	Type / Model					
	Country of Origin					
1	Description of Function					
1.1	This IV/saline stand is used for hanging various intravenous items such as blood bag, glucose bottle etc.					
2	Operational Requirements					
2.1	Mobile IV stand on 5 castors with adjustable height.					
3	System Configuration					
3.1	Adjustable IV/saline stand with four hooks and five swivels castors.					
4	Technical Specifications					
4.1	Materials: Base, supports column and hook: 304 grade fully stainless steel. Wheel insert: aluminium Wheel: rubber wheels for smooth drive					
4.2	Base: Heavy base on 5 antistatic swivel castors of approx. diameter Ø50mm.					
4.3	Branches: Square tube 25x25mm, 600mm width.					
4.4	Support column: solid mechanism to which the upper pole is fixed; the pole has an adjustable height up to 2000mm.					
4.5	Standard sleeve: Diameter 30mm, height 1000mm with stainless steel locking sleeve.					
4.6	Serum rods: Diameter 16mm, height 1000mm.					
4.7	Hook: Stainless steel 4 hooks welded together on the top of the serum rod.					
4.8	Load capacity: 12kg (3kg per hook)					
5	Accessories, spares and consumables					
4.1	Not applicable.					
6	Operating Environment					
6.1	The product offered shall be designed to be stored and to operate normally under the conditions of the purchaser's country. The conditions include Climate, Temperature, Humidity, etc.					
7	Standards and Safety Requirements					
7.1	Must submit ISO 9001 or ISO 13485:2003/AC;2007 AND					
7.2	CE or USFDA approved product certificate.					
8	User Training					
8.1	Not applicable.					
9	Warranty					
9.1	Warranty for 1 year.					
10	Maintenance Service During Warranty Period					
10.1	Standard warranty conditions are applicable.					
11	Installation and Commissioning					
11.1	Must supply preassembled unit, ready to use.					
12	Documentation					
12.1	User /instructions manual in English.					

Technical Specification For Bedside Screen

S.N	Purchaser's Specification	Bidder's proposed	Reference	Remarks	
	Bedside Screen - 10 Complete Sets.	specification (Yes/No)	page No.		
	Manufacturer:				
	Model No:				
	Country of Origin:				
	Made In:				
	Brand:				
	Type/Model				
1.	Technical Specifications				
1.1	Tubular Frame made up of Stainless Steel should be Seamless Conforming to SS 304 Grade of 18G or better				
1.2	4 Panels/Sections mounted on high quality 50mm Dia. Non- Rusting Swivelling castoe with wheels				
1.3	Dimension : Approx. 190mm L x 50mm W x 180mm H				
1,4	Fold Flat for Storage			***************************************	
1.5	Fitted/Supplied with Removable and Washable Panels				
1.6	Panel's material : Flame retardant washing material, antibacterial, resistant to corrosion,water,detergent soap,70% ethyl alcohol solution wth or without nitrite and hypochlorite solution	-			
1.7	Stainless Steel finished with matt polish				
2	Standards and safety Requirements			***************************************	
2.1	Must Submit ISO 9001, ISO 14001 AND CE or USFDA Certified Certificate				
3	Warranty				
3.1	Comprehensive Warranty for 2 years		•		
4	Maintenance Service During Warranty period				
4.1	Standard warranty conditions are applicable		•		
5	Installation and Commissioning				
5.1	Must supply preassembled unit, ready to use				

Technical Specification of Cabinet, Bedside, Locker

S.N.	Purchaser's Specifications	Bidder's Offer (Yes/No)	Reference Page No.	Remark'
	Cabinet, Bedside,			
	Locker			
	Manufacturer			
	Brand	-		
***************************************	Type / Model			
	Country of Origin			
1	Description of Function			
1.1	A bedside locker simplifies the work of the			1 1
	caregiver and it enhances the comfort and	- 1-		
	autonomy of the patient in terms of accessibility,			
	convenience and storage capacity.			
2	Operational Requirements			
2.1	All metal construction (machine pressed CRCA			
	steel sheets) with heavy duty anti-corrosive and			
	antirust treated epoxy powder coated finish (other finishes are NOT acceptable). Legs Mild steel			
	tubular construction epoxy powder coated treated.			
3	System Configuration	•	-	-
3.1	Bedside cabinet/locker, complete unit.			
3.1 4	Technical Specifications		•	
4.1	Feet to be capped with heavy duty plastic buffers.			1
4.2	Overall approximate size 820mm H x 400mm W			1
7.2	x 400mm L			
4.3	Fitted with superimposed stainless steel top. Top			
X 440	to have lip or edge or retaining rail to prevent			
	items slipping off, Finish must be smooth.			
4.4	With stainless steel towel rail.			-
4.5	Lockable drawer immediately beneath the top,			
	minimum height of drawer 18 cm.			
4.6	Below the drawer space open on all four sides -			
	min 20 cm height to the cupboard to allow access			
	from all sides.			
4.7	Below the open space one cupboard with metal			
	handle/knob with reversible hinge Cabinet door so		850000000000000000000000000000000000000	
	that the door direction can be adjusted to open to			
	the right or left depending on where it is to be			
5	used. Accessories, spares and consumables			
5.1	Not applicable.			-
6	Operating Environment			-
6.1	The product offered shall be designed to be stored			
0.1	and to operate normally under the conditions of			
	the purchaser's country. The conditions include			
	Climate, Temperature, Humidity, etc.			
7	Standards and Safety Requirements		•	
7.1	Must submit ISO 9001 or ISO		•	
	13485:2003/AC:2007 AND			
7.2	CE or USFDA approved product certificate.			
		(200/210)		
				1
8	User Training			
8.1	Not applicable.			
9	Warranty		11	
9.1	Comprehensive warranty for 2year.			
10	Maintenance Service During Warranty Period			
10.1	Standard warranty conditions are applicable.		<u> </u>	
11	Installation and Commissioning			
				1
11.1	Must supply preassembled unit, ready to use.			
12	Documentation			
12.1	Not applicable.			1

Peri-Light

S.N.	Purchaser's Specifications				
	Peri-Light Peri-Light				
	Manufacturer				
000000000000000000000000000000000000000	Brand				
	Type/Model				
	Country of Origin				
1	Description of Function				
1,1	To be used in labour room in hospital and for Postpartum Perineal care of patient.				
2	Operational Requirements				
2.1	Shall operate on mains AC supply.				
3	System Configuration				
3.1	Peri-light, complete unit.				
4	Technical Specifications				
4.1	Light weight and easy to carry.				
4.2	The lamp can easily be positioned upto 40 degrees backwards.				
4.3	Power: 50 Watt or more with extra focus. Bidder to specify the power of lamp.				
4.4	Shall have on/off switch.				
4.5	Shall have facility to focus the light on specific area.				
4.6	Shall have long lifespan of lamp. Bidder to specify the lifespan of lamp.				
5	Accessories, spares and consumables				
5.1	Accessories:				
	Spare lamp: 01 no.				
5.2	All standard accessories, consumables and parts required to operate the equipment, including all				
	standard tools and cleaning and lubrication materials, to be included in the offer. Bidders must				
	specify the quantity of every item included in their offer (including items not specified above).				
6	Operating Environment				
6.1	The system offered shall be designed to store and to operate normally under the conditions of the				
	purchaser's country. The conditions include Power Supply, Climate, Temperature, Humidity, etc.				
6.2	Power supply: 220-240V/50 Hz AC Single phase fitted with appropriate plug to meet				
	purchaser's country requirements. The power cable must be minimum 3 metres long.				
7	Standards and Safety Requirements				
7.1	Must submit ISO13485:2003/AC:2007 for Medical Devices AND				
7.2	CE (93/42 EEC Directives) or USFDA approved product certificate.				
7.3	Electrical safety conforms to standards for electrical safety IEC 60601-1 General requirement for				
	Electrical safety of Medical Equipment.				
8	User Training				
8.1	Must provide user training (including how to use and maintain the equipment).				
9	Warranty				
9.1	Comprehensive warranty for 1 year.				
10	Maintenance Service During Warranty Period				
10.1	Standard warranty conditions are applicable.				
11	Installation, Inspections and Commissioning				
11.1	Must supply preassembled unit ready to use.				
12	Documentation				
12.1	User (Operating) manual in English.				
12.2	Service (Technical / Maintenance) manual in English.				
12.3	List of important spare parts and accessories with their part numbers and costing.				

Technical Specification Wheel Chair (Fixed Type)

S.N.	Purchaser's Specifications		Bidder's Offer (Yes/No)	Reference Page No.	Remark's
	Wheel Chair (Fixed type)				
	Manufacturer				
	Brand				
	Type / Model				•
	Country of Origin				
1	Description of Function				•
1.1		oitals for means of mobility by s who have impairments that		The second secon	
2	Operational Requirement	 	•		
2.1		ixed type adult size wheel chair.			
3	System Configuration			•	•
3.1	Wheel chair fixed type.				
			_		
4	Technical Specifications				
4.1	Must be made of the highest quality materials such as Chrome polished finish or stainless steel.				
4.2	Overall approx. size: 680mm W x 1120mm D x 940mm H.				
4.3	Seat Width: 450mm to 470				
4.4	Seat Depth: 400mm to 450		***************************************		***************************************
4.5	Who alo to be a balling de-	Line marketing and 116			
4.3	Wheels to have braking/loc propelling SS hoops; two s approx.) in front.		чализивания	***************************************	
4.6	Tire fitted with self-propell	ing hoops and brake			
4.7	arrangements.	0mm (24") solid Mag tyres or			
4.7		s, and Front approx. 200mm (8")	Marie 1		***************************************
4.8	Armrests: Full, Padded, Fix	ked height.			
4.9	5cm thick, density 50kg/m upholstery and easy to clea	PU foam cushioned waterproof n.			
4.10	Padded back rest, seat and				
4.11	Aluminium.	swing away foot plates made of			
4.12	Maximum Patient weight c				
4.13		at the right side of the back rest.			
5	Accessories, spares and co	onsumables			
5.1	operate the equipment, incl				
6	Operating Environment				
6.1	The product offered shall b	e designed to be stored and to			
		conditions of the purchaser's	1	<u></u>	
	Humidity, etc.	lude Climate, Temperature,			
7	Standards and Safety Rec	quirements			1
7.1	Must submit ISO 9001 or I	SO 13485:2003/AC:2007 AND			-
7.2	Emanan CE - Verra				
7.2 8	European CE or USFDA a	oproved product certificate.		ļ	
o	User Training				
8.1	Not applicable.				<u> </u>
9	Warranty				
9.1	Comprehensive warranty for	or 1 year after acceptance			
10	Maintenance Service Dur				
10.1	Standard warranty conditio		*		***************************************
11	Installation and Commiss				
**************	Must supply preassembled		*		
	intust supply preassembled	unit, ready to use.	<u> </u>		
11.1	Documentation		-		