REQUEST FOR BUGETARY ESTIMATE

Ref.: HSCC/SIC/Hospital Fur/2023, Date:08/10/2023

HSCC (India) Ltd. intends to invite on-line bids from eligible bidders, in single stage two bid system for Supply, Installation testing and commissioning of Hospital Furniture work for Expansion of SIC, Safdarjung Hospital, New Delhi.

Technical Specifications and BOQ of Furniture items are annexed herewith. It is requested to submit the Budgetary Quotation of the all hospital Furniture items with 5 years warranty including of all taxes, the quotation submitted in Company Letter Head, as per the BOQ format enclosed, in both Hard & Soft Copy within 5 days of issue of this Notice at following address:

Soft copy may please be sent to: pk_bhatia@hsccltd.co.in, l_singh@hsccltd.co.in

General Manager (Procurement) Furniture Department HSCC (India) Ltd., E-6(A), Sector-1, Noida (U.P.) - 201301.

	Budgetary Quotation Hospit	al furniture for	Expn. Of sports Injury C	Center, Safdarjung Enclav	ve, New Delhi
S. No.	Name of Items	Unit	Quantity	Rates per Unit with 5 years warranty including of all taxes	Amount (In Rs.)
1	Hospital Bedside Locker	Each	158		
2	Medical Record Trolley	Each	18		
3	SS Instrument Trolley with dimension: 1118 mm (L) X 559 mm(B) X 915 (H)	Each	24		
4	SS Instrument Trolley with dimension: 762 mm (L) X 533 mm(B) X 915 (H) mm	Each	48		
5	Heavy Duty IV Stand	Each	50		
	Total Amount (In Rs.)				

Technical Specification for Hospital Furniture for Expen. of Sports Injury Centre, Safdarjung Hospital, New Delhi.

1. Hospital Bedside Locker (158 Nos.)



The bedside locker has two drawer and one cabinet with lock and with plastic molded handle. Cabinet is Provided with lock to keep the valuable items for the safety.

overall dimensions is $490 \text{mmW} \times 410 \text{mm} D \times 941 \text{mm} H$

Corner tube made of ERW round tube with section 25.4 mm diameter of 1.2 mm thickness Cabinet made of CRCA sheet of 0.8 mm thick Provisioned with lock. (470mmW x 410mmD x 382mmH)

Top made of ABS of 2.2 mm thick sheet. Top has recessed and contoured shape for better aesthetic and usability.

Plastic molded knob is Provisioned with Matt finish and dome shaped for better grip.

Plastic molded castors with 50 mm diameter placed in diagonal locking arrangement.

RAL white, plastic parts in Grey.

10 kg UDL on both the tops and 15 kg in the cabinet.

All metal components are pre treated with zinc phosphating in 7 tank process and then powder coated with anti microbial epoxy polyester powder coating to full fill the requirements for bacterial protection against at least 2 commonly found bacteria in Hospital environment [Gram positive and Gram Negative]. Bed Side Locker are supplied in knocked down construction to reduce carbon emission. Bed Side Locker **As approved by engineer in-charge/employer.**

2. Medical Record Trolley (18 Nos.)



Supply and Installation of Medical Record Trolley,

Material ABS side and rear panels,

Colors: green, saffron, coral, lilac, blue or as approved by engineer in-charge/employer Beige upper tray 53cm x 42 cm with ABS Joint less table top with raised edges, underside sealed. Safe working load: 50 kg.

Fully modular design offering flexibility layout to internal ABS panels & a capacity of 32 modules.

The ABS drawers can slide out on nylon guides with a safety stop and have a label holder profile on request

Designed to hold 2 rows of filing pockets: 32 compartments (16 by level).

Integrated handlebar- height adjustable

Two normalized rails (one on each side)- height adjustable

ABS wraparound bumper.

Castors: 4 nylon wheels \emptyset 120 mm with non-marking tires and ball bearing, 2 electro conductive castors with full lock, 1 swivel-type castor and 1 with directional locking, non-staining and resistant to abrasions.

Overall dimensions: L:60 cm - D:51 cm -

Height at the top: 101 cm

A-4 folder holder - lateral/vertical reading

medical files - polypropylene - spacing 400 mmx350mm.

Equipped with: rolling shutter with key locking, folding lateral/vertical reading shelf, files compartment - width 32mm, total file compartment 32 Nos.

Trolley shall be resistant to climatic conditions, disinfectants and antimicrobial coatings. Medical Record Trolley as approved by engineer in-charge/employer. 3. Instrument Trolley Big (44x22) Inch (24 Nos.)



Supply and Installation of Instrument trolley overall dimension: 1118 mm (L) X 559 mm(B) X 915 (H) mm (±5 % Engineering Variation). Verticals legs made of 32 mm with 1.6 mm thick Stainless steel 304 Grade. Horizontal stays made of 25 mm with 1.6 mm thick Stainless steel 304 grade tube, Top shelf & bottom shelf shall be made of Stainless steel 304 grade sheet with 1.2 mm thickness and Stainless steel 304 grade protective railings shall be provided on all four sides of the shelf, railing shall be 10 mm diameter. The height of railing is 3" (75 mm). The distance between the two shelves is 460 mm and distance from ground to bottom shelf is 330 mm. Verticals mounted on 125 mm diameter non –rusting castor two with brakes and two without brakes. Castor made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Handles made of Stainless steel 304 grade pipe having section of 16mm & thickness of 1.6 mm. The trolley shall be in matt finish. Load bearing capacity: 80 kgs (Per Shelf - 40 Kgs). Instrument Trolley as approved by engineer incharge/employer.

4. Instrument Trolley Small (30x21) Inch (48 Nos.)



Supply and Installation of Instrument trolley overall dimension: 762 mm (L) X 533 mm(B) X 915 (H) mm (±5 % Engineering Variation). Verticals legs made of 32 mm with 1.6 mm thick Stainless steel 304 Grade. Horizontal stays made of 25 mm with 1.6 mm thick Stainless steel 304 grade tube, Top shelf & bottom shelf shall be made of Stainless steel 304 grade sheet with 1.2 mm thickness and Stainless steel 304 grade protective railings shall be provided on all four sides of the shelf, railing shall be 10 mm diameter. The height of railing is 3" (75 mm). The distance between the two shelves is 460 mm and distance from ground to bottom shelf is 330 mm. Verticals mounted on 125 mm diameter non –rusting castor two with brakes and two without brakes. Castor made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Handles made of Stainless steel 304 grade pipe having section of 16mm & thickness of 1.6 mm. The trolley shall be in matt finish. Load bearing capacity: 80 kgs (Per Shelf - 40 Kgs). Instrument Trolley as approved by engineer in-charge/employer.

5. Heavy Duty IV Stand (50 Nos.)



Supply and Installation of heavy duty saline stand as per image, Material of frame : Stainless steel (SS 304 grade), Material of rod : Stainless steel (SS 304 grade), Diameter of inner rod shall be 25 mm with thickness of 2.5 mm, Height adjustment of rod in mm: 1620 mm - 2340 mm with the help of Stainless steel 5 mm diameter joint pin in adjustable hole in both inner and outer rods of saline stand, the base of saline stand made of 4 prong bottom frame with 4.0 mm thick SS channel. The telescopic rod should be made of 32 mm diameter tube with 2.5 mm thickness. the 4 nos. heavy duty hooks shall be made of 10 mm diameter Stainless steel (SS 304 grade) tube for hanging of saline bags and additional 4 nos. SS hooks shall be provided as per image, safe working load of saline stand 20 kgs for each hooks, Saline stand as approved by engineer in-charge/employer.