## **CORRIGENDUM-2**

Tender No. : AIIMS/R/CS/MS Office/17/481/OT (Tender ID: 2019\_IMSRP\_466795\_1) Tender for supply and installation of Bed Side Locker For hospital at AIIMS Raipur.

NIT Daga	Evicting perometers	To be read as/ Addend
NIT Page No. Clause /	Existing parameters	To be read as/ Addend
Point No.		
	Size (16 inch L - 16 inch W - 22 inch	$c_{\rm c} = c_{\rm c} (16  {\rm mak}  {\rm L} = 16  {\rm mak}  {\rm W} = 22  {\rm mak}  {\rm H})$
Page no. 15	a. Size: (16 inch L x 16 inch W x 32 inch	a. Size: (16 inch L x 16 inch W x 32 inch H)
of NIT	H)	b. Framework: Mild Steel, locker structure should be made of MS tubular frame and top with SS-304
Technical	b. Framework: Mild Steel, 18-20 gauge,	mirror finish top for better aesthetic and hygiene 18 gauge, Epoxy Powder Coated antirust type, with
specification	Epoxy Powder Coated antirust type, with	minimum thickness at least 60 micron.
	minimum thickness at least 60 micron.	c. Stainless Steel Top of bed aside locker made with Stainless Steel Sheet of with thickness 18 gauge, 304
	c. Stainless Steel Top of bed aside locker	qualities.
	made with Stainless Steel Sheet of with	Locker must have 1.0 mm thick CRCA cabinet door provided with ventilation and cam lock.
	thickness 18 gauge, 304 qualities.	Ergonomically designed Plastic recessed handles should be provided to open the drawer and cabinet.
	d. Top with three sides raise edges (Top	Handles must be made of ABS and it should be recessed handle to provide to open cabinet door.
	edge of the raised edges should be bent	Top with three sides raise edges (Top edge of the raised edges should be bent and pressed to 180 degree
	and pressed to 180 degree to prevent	to prevent sharp edge) one storage Compartment and One Drawer.
	sharp edge) one storage Compartment	d. Top with three sides raise edges (Top edge of the raised edges should be bent and pressed to 180 degree
	and One Drawer.	to prevent sharp edge) one storage Compartment and One Drawer.
	e. The outside diameter of the legs of the	e. The outside diameter of the legs of the locker should be 35-40 mm and thickness of 1.20mm – 1.50mm.
	locker should be 35-40 mm and thickness	f. One small Drawer under the top of bed side locker to keep small things for the user and storage
	of 1.20mm – 1.50mm. f. One small	compartment on the Lower Side of the unit, with the Door.
	Drawer under the top of bed side locker	f. Shoes made from hard rubber of uniform texture and chemically inactive to the action of mild acids. h.
	to keep small things for the user and	The manufacturer should ISO certified or the product should be ISI marked.
	storage compartment on the Lower Side	g. The drawer as well as cabinet should be provided with Cam Lock. There need to be a gap between the
	of the unit, with the Door.	drawer unit and cabinet, to keep the general items for frequent use.
	g. Shoes made from hard rubber of	h. Color should of RAL white powder, Plastic parts in blue, SS top with buffed mirror finish for better
	uniform texture and chemically inactive	look. Drawers and Doors should be in Blue/Sky blue colour.
	to the action of mild acids. h. The	i. Firm should attached certifications as:
	manufacturer should ISO certified or the	I. ISO 9001: 2015 & ISO 18001: 2007 (For Design, Development, Manufacturing, Marketing & Sale
	product should be ISI marked.	of Furniture items) OR ISI marked product should be uploaded.
	i. Warranty should be for 5 year.	II. Manufacture must be having BIFMA membership.
		j. Warranty should be for 5 year.

Page no. 10 of NIT Technical bid /Technical bid sheet	certified or ISI marked product should be uploaded	<ul> <li>k) Certificate of Manufacturer of ISO certified product should be uploaded as follows:</li> <li>a. ISO 9001: 2015 &amp; ISO 18001: 2007 (For Design, Development, Manufacturing, Marketing &amp; Sale of Furniture items) or ISI marked product should be uploaded.</li> <li>b. Manufacture must be having BIFMA membership or</li> </ul>
Page no. 15 of NIT Technical specification	Nil	IMAGE
		*The picture shown above is tentative image.

Stores Officer (CS) AIIMS Raipur