SPECIFICATIONS FOR HOSPITAL BEDSIDE LOCKER		
1	Cabinet Top	Made of moulded ABS resin.
		Made of steel with powder coating.
2	(Cabinet Top, Pull-out Drawer, Sub-Table, Shelf Board)	Made of polymer resin.
3	Main Unit	Made of thick zinc-plated sheet steel with hard epoxy resin powder coating.  A pullout table beneath the cabinet top.  A Drawer beneath the pullout table.
		Pull out tower rails on both sides.
4	Pull-out table	Made of moulded ABS resin plastic slightly.
		Raised round edges.
		The safety-stopper in the pullout position.
		Detachable for cleaning.
5	Drawer	Made of moulded ABS plastic.
		The safety-stopper in a fully pullout position.
		Detachable for cleaning.
6	Door	Made of Zinc-plated sheet steel.
		Plastic corner caps and magnetic rubber for
		opening and shutting the door.
		Should have a key-lock system on the door.
7	Towel Hanger	Made of a thick chrome-plated steel bar.
		Placed at both sides of cabinet top and pullout
		when in use.
8	Shelf Board	Adjustable shelf board inside the cabinet.
9	Castors	Four 40 mm Diameter Castors on Corners.
10	COATING:	All steel parts are coated with hard epoxy resin powder and thickness of not less than 20 microns.
11	Overall Dimension Approx.	454(W) X 469 (D) X 780 MM (H)

Necessary quality certifications must be present like ISO/BIS etc.

ly Dr.

ya.