

Features:

A hospital bed is a bed specially designed for hospitalized patients in need of patient ease. These beds have special features both for the comfort and well-being of the patient.

The patient bed made of Stainless Steel construction with anti-corrosive and anti rust treated baked hard epoxy powder coating.

Technical Data:

Bed base anti-corrosive and anti-rust treated epoxy powder coated welded steel bar or epoxy powder coated 16 guage perforated sheep top to improve ventilation.

The patient bed fixed height with 2 sections where the backrest section elevated by mechanical hand crank located at the foot-end of the bed.

2 IV rod receptacles and side rails on each side to prevent fall.

It come with one dual hook anti-corrosive and anti-rust treated epoxy powder coated or 304 grade stainless steel IV rod.

Bottom support of size 40x40x2.5mm square MS (Minimum 3 numbers per bed).

Fix urinary bag on both sides.

All 4 legs of the hospital bed fitted with wheel with lock mechanism

Bedhead and foot-end panel (head and foot bows) made of either between 4-6 anti-corrosive and anti-rust treated epoxy coated.

Both bedhead and foot-end panel is detachable.

Height : 1060mm from floor

Height of the foot end panel : 820mm from floor

Dimension : (W) 910mm x (H) 600mm



Standard Accessories:

All Standard accessories, consumable and parts required to operate the equipment, including all standard tools and cleaning and lubrication materials, to be included in the offer. Bidders specify the quantity of every item included in their offer (including items not specified above).