





Scales designed for weighing patients in lying position. The construction of bed scales allows to use of any kind of bed with various braking systems. Due to long weighing beams the measurement of bed mass can be performed in any place on the beams. The beams can be extended up to 2,5 meter for all possible dimensions of beds. The scale's measuring indicator is equipped with LCD display, powered either from mains or from batteries.

Bed scales apply the most recent technologies in constructing load cells, which result in:

- Light construction (mass of single beam is approximately 8 kg)
- Easy transportation
- Easy access on to the scale (beam height 18mm)



Features & Specifications:

- Weight Graduations: 0.2 lbs/100 gm
- HOLD Function
- Pre-TARE Function
- Max. Patient Weight: 660 lbs/200 kg
- Power Supply: A/C UL Adapter
- Trolley Dimensions: 38 1/2" X 19 3/4" X 19 3/4" One year Warranty

Approval:

- Models Approved by Legal Metrology (WM). Govt. of India.
- BIS Certified ISI 7800029512
- ISO 9001: 2015
- ISO 13485 : 2016

Conforming to :- IS: 9281 (Part 1&2) / 1979, IS: 9281 (Part - 3) / 1981, IS: 9281 (Part - 4) / 1983 (Reaffirmed 2006)

Model	CTG 300BS
Capacity (kg / lbs)	300 / 660
Readability (g)	100
Tare Range (kg)	-300
Working Temperature	0° to + 40°C
Display	LED / LCD (with Backlight)
Output Signal	RS 232(Option)
Power Supply	230V AC, 50Hz / 11V AC i6xR6