Electronic Chair Scale



The Chair scale incorporates state of the art technology
Engineered for precise weight measurements, complete comfort, ease, and safety when
transferring bedridden patients. The chair also provides ease of use and security for ambulatory
elderly,small children, frail, and handicapped patients.

FEATURES:

- Lift away armrests hold safely when parked in the retracted position, and foldable footrest allows unimpeded chair access when the patient gets into or out of the chair. Convenient push handles and 4" wheels enhance portability. Safety stops on rear wheels for parking without rolling, to ensure the patient's security. Align the chair scale using the adjustable feet until it is horizontal, for weighing accuracy on uneven floor surfaces.
- Complete and effortless maneuverability with swiveling 3" front and 4" lockable rear wheels.
- Molded ergonomically designed ABS seat provides complete comfort for frail patients.
 It is easily cleanable and will not retain bacteria. Rugged tubular stainless steel frame with powder coating keeps its surface shiny, and cleans up easily.
- The plus sized seating area, and 250kg / 500lbs lb capacity easily accommodates large patients. In addition, the compact cast iron base allows a 200% overload protection. This feature insures patient and product safety with even the heaviest patients.



Patented lift away armrests



The easy to read 1" high LCD display positioned behind the seat back



Hills Scales Pty Ltd (02) 8850 4666

Web: www.hillscales.com.au Email: sales@hillscales.com.au

FUNCTIONS

Display can be set to hold measurements. Upon sitting, the weight measurement can be manually or automatically locked, and will not change if the patient shakes. The hold function provides precise measurements when the patient moves unconsciously. The TARE key is used for taring objects which are weighed together with the patient (e.g. blankets, cloths, shoes or any other objects) to obtain the patient's real weight. The BMI helps to evaluate the patient's state of nutrition as well as the state of health, Display can be set to recall the weight measurement and BMI index, Insufficient power warning.

TECHNICAL DATA

· Scale capacity: 250kg / 500lbs

· Graduation: 0.1kg / 0.2lb

• Digital display : 25mm LCD / 1"LCD

Seat size: 480 x 500mm / 18.9 x 19.7 in

• Height: $500 \text{mm} \pm 10 \text{mm}$ (from ground to seat)

• Dimensions: 565W x 950D x 940H mm / 22.2 x 37 x 37 in

• Power supply: Main adapter / rechargeable battery (DC6V 4.5A)

• Functions : Zero, Tare, Hold, Unit, BMI, Recall

Net Weight: 23.5kg / 51.7lb

CE approval class

SELECTABLE FEATURES

Chair Scale with Printer



- · Select a TF type thermal printer for printing time, weight, height, and BMI
- · Power: AC adaptor

Chair Scale



Display can be positioned alongside the armrest allowing visualization for both operator and patient.

Overall size: 665W x840D x940Hmm

OPTIONS

Backlight device

■ RS232

USB

Hills Scales Pty Ltd (02) 8850 4666

Web: www.hillscales.com.au Email: sales@hillscales.com.au