BARIATRIC SCALES

High capacities and padded wraparound handgrips for the weighing of bariatric patients





PACITY S Δ C PA

All of DETECTO's bariatric scales come with a low-profile platform which is easy to access for obese and unsteady patients. The platforms are secured by skid-proof rubber mats to add ease of mind for safety when stepping on and off the scales. Certain DETECTO models feature additional safety measures such as stainless steel handrails with padded grips and seats for elderly, obese, or patients having trouble with walking. The sturdy column and handrail design can comfortably weigh maximum capacities up to 1,000 lbs. To gain a complete set of measurements, some scales also feature digital height rods to help calculate height and then factor Body Mass Index.

6800

Low-Profile and **Portable with Carrying** Handle and 24-in Square Base

Ideal for clinical weighing applications and travelling nurses, the 6800's lowprofile design is built for patient comfort and offers a 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity. With a built-in carrying handle, this bariatric scale is easy to transport. Utilizing DETECTO's model 750 weight display and a universal bracket with a 24 in/61 cm square mild steel weighing platform, the 6800's lightweight design provides the perfect scale for all portable weighing needs of bariatric patients.

6857DHR

Digital Height Rod for All-Digital Height, Weight, and **Body Mass Index**

The 6857DHR bariatric scale is designed for optimum weighing performance that utilizes the company's exclusive 1LOOK display showing height, weight and BMI onscreen simultaneously by raising the digital height rod while a patient

is being weighed. There are no keys to push or operational sequences to memorize; it's fully automatic. The spacious, sturdy steel platform measures 24 in/61 cm square. Integral wheels and battery power allow easy transport. Scale capacity is 1,000 lb x 0.2 lb / 450 kg x 0.1 kg.

Learn More

https://detecto.com/product/product-category/Bariatric-Scales

. +m+--



Compact Footprint and Wraparound Handrails for Patient Assurance While Weighing

DETECTO's 6855 digital bariatric scale is engineered specifically for weighing obese and unsteady patients and features a low-profile 18 in x 14 in/46 cm x 36 cm sturdy

steel platform with non-skid rubber mat surface and stainless steel handrails with padded grips for patient assurance. An RS232 serial port comes standard and models are also available with Wi-Fi/ Bluetooth for wireless EMR/EHR connectivity. The 6855's capacity is 600 lb x 0.2 lb / 270 kg x 0.1 kg.

6868

Flip Seat for Standing or Seated Weighing

DETECTO's 6868 bariatric flip seat scale offers a variety of usages due to its unique product design and high capacity: standing, seated, and bariatric weighing.

The wraparound stainless steel handrails with padded grips provide comfortable support for obese and unsteady patients. The 6868 is completely portable and can be transported easily due to its battery power and integral wheels. The 6868 features a high 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity and extra-large 32 in x 34 in (81 cm x 86 cm) platform.



DETECTO reserves the right to improve, enhance, or modify features and specifications without prior notice.

SOLD BY:

Copyright 2024 Cardinal Scale Mfg. Co. • Printed in USA CAR/00/0624/C304B



102 East Daugherty St., Webb City, MO 64870 USA Toll-Free: (800) 641-2008 E-mail: detecto@cardet.com www.Detecto.com



