Distributed by: Universal Medical Inc.

www.universalmedicalinc.com



495 / 4951 Mechanical Stationary Wheelchair Scales





Precision die-cast weighbeam is readable from both sides

The model 495 and 4951 stationary mechanical beam scales provide the economical answer to the weighing of patients in wheelchairs. Its quality is inherited from Detecto's eye-level physician scale and incorporates a precision die cast weigh beam which is easily read from either side. The weigh beam is located at a height above the platform where the patient or attendant can perform the weighing operation. The ramp is removable and is covered with a non-skid mat. The die-cast, dual-sided beam is graduated in 1/4 lb (or .1 kg) increments for easy readability.

Customers specializing in the care of nonambulatory patients provided information which was transferred into features and benefits of these scales, evident the first time you use the scale!

495/4951 Specifications	
Capacity:	495 400 lb x 4 oz 4951 180 kg x 100 g
Shipping Weight:	194 lb / 88 kg
Platform:	30" x 26" / 762mm x 660 mm with nonskid removable mat.
Color:	White with black mat

495/4951 Features

- · Padded handrail for ambulatory patients
- Die cast, dual-sided eye-level beam graduated in 1/4 lb or .1 kg increments for easy readability
- Platform is designed to accommodate all sizes of wheelchairs.
- Ramp is designed for a smooth approach and exit.