



Handrail Scale

Model DS7100

Accuracy, patient safety, and portability have all been engineered into the Model DS7100 Handrail Scale. Four weight sensors in the large base weigh up to 1,000 lbs quickly and accurately. No need to power on the scale - as soon as the patient steps onto the scale, it begins displaying the weight. The electronics in the Model DS7100 "locks-on" to the weight even if the patient is moving.

The non-skid surface on the low-profile base and the ergonomically designed handrails have been designed with unsteady patients in mind. Moving the scale from room to room is as simple as tilting the scale back on the two built-in, non-marking wheels and pushing the scale to its new destination.

MAXIMUM CAPACITY

1000 x 0.1 lb (454 x 0.05 kg)

ACCURACY

+/- 0.1 lb (0.05 kg)

SCALE DIMENSIONS

29" W x 25" D x 46" H

PLATFORM SIZE

20.5" W x 22.5" D x 2" H

DISPLAY

1" High LCD

DISPLAYED UNITS

lb, kg

BMI CALCULATOR

Input data in FT/IN or CM

POWER

Six AA Batteries (Included)

BATTERY LIFE

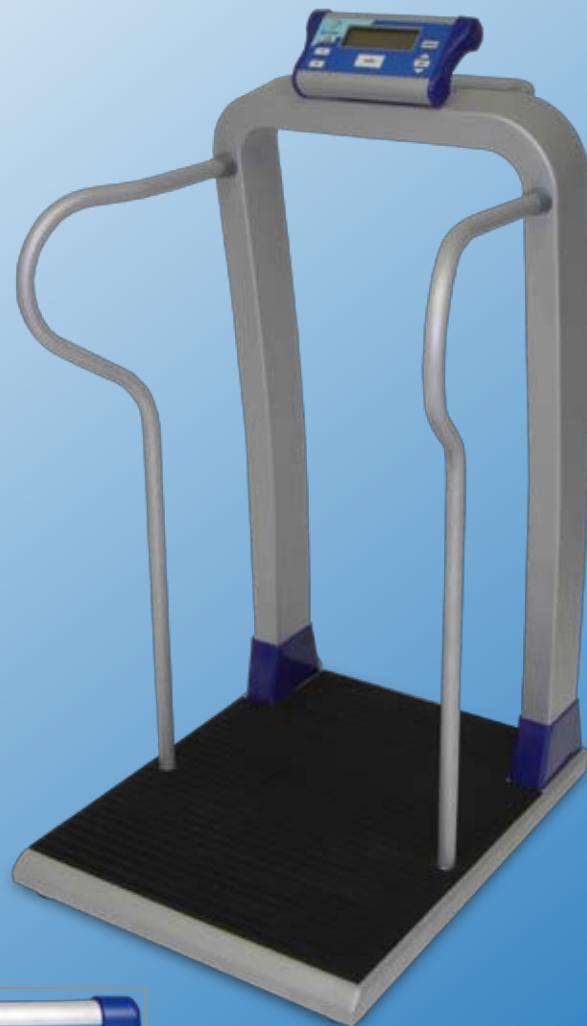
Two Years

CONSTRUCTION

Aluminum and Mild Steel
with Plastic Trim

WARRANTY

Three Years



Operating the Model DS7100 is simple thanks to the large, easy to read controls and 1" high display.