Model DS7060

Handrail Scale

Heavy duty construction, accuracy, and reliability all at an economical price. The welded tubular steel structure of the DS760 provides a handrail at the ideal height and wraps around the generously sized weighing platform. The 800 pound capacity low-profile scale platform is covered edge to edge with a non-skid surface.

Moving the scale from room to room is easy. Simply tilt the scale back on the two built-in, non-marking wheels and roll the scale to its new destination. The large diameter foot pads ensure the scale remains in place when the patient steps on and off the scale.

The scale software was specifically designed to provide an accurate weight even if the patient is unsteady and is unable to remain perfectly still. The Reweigh feature allows a second weight to be acquired while the patient remains on the platform.

The DS7060 features RS-232 and Ethernet ports allowing the recording of a patient's weight and BMI value into a PC based Excel Spreadsheet with the optional Excelerator software. Patient data can also be sent to an optional printer or EMR system.



MAXIMUM CAPACITY

 800×0.5 lb $(360 \times 0.2 \text{ kg})$

ACCURACY

+/- 0.5 lb (0.2 kg)

SCALE DIMENSIONS

26" W x 24" D x 50" H

PLATFORM SIZE

24" W x 24" D x 3" H

DISPLAY

I" High LCD

CONTROLS

Units, Reweigh, BMI, and Zero

DISPLAYED UNITS

lb, kg

BMI CALCULATOR

Input data in FT/IN or CM

POWER

AC Adapter (Included) or Six AA Batteries

BATTERY LIFE

Two Year

CONSTRUCTION

Painted Steel with Plastic Trim

OPTIONS

International Power Supply (Japan, EU, UK, or Australia)
CE Approved AC Adapter

APPROVALS

APPROVALS

CE, UL (AC Adapter)

WARRANTY





