





DETECTO's FHD series low-profile wheelchair scale models offer two platform sizes to accommodate wheelchairs of varying widths. Ranging from 36-in to 48-in wide platforms, patients in regular size to bariatric size wheelchairs are provided easy access. The 28.5-in-long ramp provides a smooth transition from the floor to the scale platform.

The durable scale provides a capacity of 1,000 lb/450 kg, allowing for measuring patients of almost any weight. The platform and ramp is covered with a black rubber mat designed to prevent slippage and ensuring safe weighing for non-ambulatory or standing patients.

DETECTO's versatile MedVue weight indicator provides many benefits and options for medical professionals. This indicator offers you tare functionality and storage for wheelchair weights, measurement units switching (including metric lockout), BMI calculation, EMR/EHR readiness, and stores up to 200 transactions. Valuable options include Ethernet, WiFi, and Welch Allyn interface capabilities, permitting EMR/EHR information transmission to many important software platforms.

Model	FHD-133-II	FHD-144-II
Capacity	1,000 lb x 0.2 lb / 450 kg x 0.1 kg	
Platform Size	36 in x 36 in / 91 cm x 91 cm	48 in x 48 in / 122 cm x 122 cm
Ramp Length	28.5 in / 72 cm	
Cable Length	15 ft / 4.5 m fully extended (from scale to indicator)	
Power	Optional model MV1PWR AC adapter or 6 C batteries (not included)	
Indicator	MedVue Model MV1	
Indicator Dimensions	9.8 in W x 6.8 in H x 1.8 in D / 24.9 cm W x 17.2 cm H x 4.6 cm D	
Keypad Buttons	ON/OFF, ZERO, UNITS, LOCK/RELEASE, NET/GROSS, TARE, ID/HEIGHT, BMI, PRINT/ENTER, alphanumeric keys	
Connectivity	RS232 serial, USB and optional wired and Wi-Fi Ethernet	
Net Weight	225 lb/102 kg	322 lb/151 kg
Shipping Weight	315 lb/143 kg	460 lb/209 kg

These models can only be used for top of floor installations and not within a pit type installation.



203 E. Daugherty, Webb City, MO 64870 USA Ph: 417-673-4631 or 1-800-641-2008 Fax: 417-673-2153

Mobile: m.detecto.com

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

SOLD BY: