

## **EH-MS HANDRAIL PHYSICIAN SCALE**

## **Features**

- Perfect for families, hospitals and clinics
- Low profile (2.5" high) S/S platform or powder coated steel platform for selection
- S/S handrails with padded grips or powder coated steel handrail for option
- Equipped with aluminum-alloy housing EHI-E1 indicator
- With Hold, BMI, Accumulation and Data-compare functions
- Auto-compensation for local gravity effects to avoid initial calibration with test weights
- Adjustable filter settings to reduce environmental vibration noise for rapid setting and quick measurements
- Equipped with wheels for easy portability
- With RS232 and USB interface to communicate with PC
- With adjustable silica-gel feet



EHI-E1 indicator with aluminum-alloy housing



## **Specifications**

Item	Parameters
Capacity	300kgx0.1kg / 660lbx0.2lb
Units of Measure	kg, lb, lb:oz
Function Keys	HOLD/SETUP, PRINT/FUNC, ACC/TOTAL, UNIT/DATA, TARE/PRESET, ON/OFF/ZERO
Display	6½ digits 1"(25mm) high LCD display with blue backlight
Serial Port	USB and bi-directional full duplex RS232
Power	6VDC 500mA adapter with center positive (included) or 4xAA batteries ( not included.)
Operation Temp	-10°C to 40°C (14°F to 104°F)
Scale Dimensions	550mm(L)x550mm(W)x1135mm(H) / 21.6"(L)x21.6"(W)x44.25"(H)
Platform	550mm(L)x550mm(W)x65mm(H) / 21.6"(L)x21.6"(W)x2. 5"(H)
Packing	120x62x14cm/1pc/ctn G.W.: 21kg N.W.: 18.5kg
	20' container can hold 248pcs 40' container can hold 516pcs
Approvals	CE, WEEE directive, UL/CUL/CE/BS approved power adapter
Options	RS232 cable, USB cable