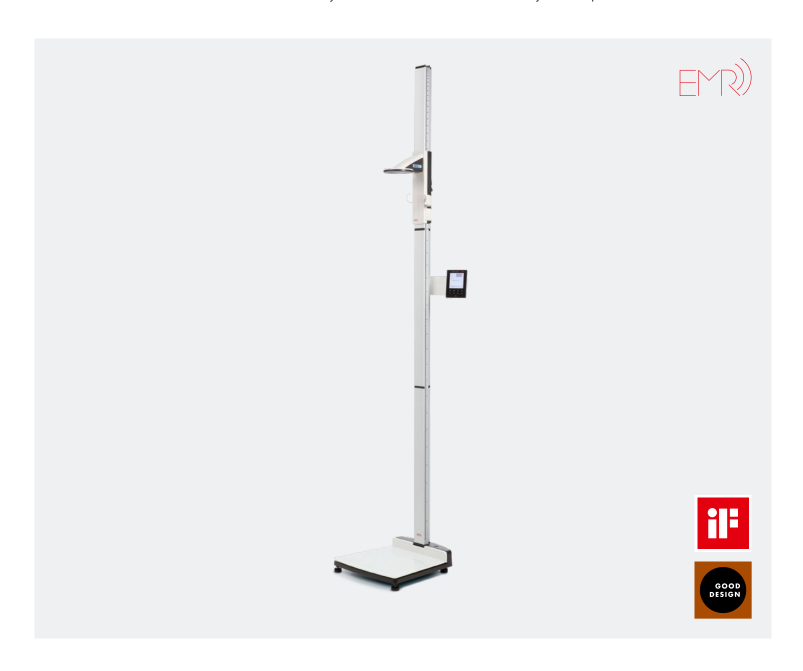
EMR-validated measuring station for height and weight



seca 284

- + Measuring and weighing in one step with absolute precision
- + Precise 0.1 pound graduation at a very high capacity of up to 660 pounds
- + Precise head alignment by the seca Frankfurt Line Positioner
- + Wide range of height measurement: also suitable for pediatrics
- + Three-line touchscreen for simultaneous weight, height and BMI display
- + High-quality glass platform with a heel positioner for exact three-point measurement
- + Display in the headpiece shows the height
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer



EMR-validated measuring station for height and weight



Weighing and measuring in a single step

With the seca 284, height and weight are determined in a few simple steps and – if you wish – sent directly to the digital patient file (EMR) or to a PC. The combination of measuring and weighing in a measuring station saves working time and is more convenient. In addition, the BMI can be calculated automatically. With the high-quality headpiece, the seca Frankfurt line and the fine graduation of the scale, the measuring stations always deliver absolutely precise results.

Capacity	660 lbs / 300 kg
Graduation	0.1 lb / 50 g
Dimensions (WxHxD)	17.1 x 86.4 x 18.3 in / 434 x 2,194 x 466 mm
Platform (WxHxD)	16.9 x 2.4 x 14.4 in / 430 x 60 x 365 mm
Net weight	35.3 lbs / 16 kg
Power supply	Batteries for headpiece, Power adapter
Functions	Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, Auto-CLEAR, CLEAR, lbs/kg switch-over, damping, SEND/Auto-SEND
Interfaces	Wi-Fi / Ethernet optional with seca 452
Accessories	+ Interface module seca 452
7.0003301103	1 Interface module seed 402

Height measurement

Measuring range	11 in - 7 ft 2 in / 30-220 cm
Graduation	1/8 in / 1 mm
Functions	HOLD, user-defined zero setting, inch/cm
	switch-over, automatic switch-off, SEND



Large measuring and weighing range with maximum accuracy

The seca 284 has a very large measuring and weighing range, which makes it suitable for children and adults alike and is also characterized by high accuracy. The next point that illustrates the high quality of the measuring station is the processing and equipment: An illuminated main display, a height display on the headpiece and a sturdy glass platform with a heel positioner. The seca Frankfurt Line Positioner offers precise head alignment.



seca integration solutions: How to significantly improve workflows.

EMR-validation means that the seca 284 can be integrated into the hospital information system via the network. In this way, measured data can be sent directly to the digital patient file (EMR) at the touch of a button, where they are immediately available to all users. An additional USB barcode scanner is also used to document who measured whom and when (patient and user identification). This saves you time, increases process reliability and eliminates transmission errors.

More information on seca integration solutions can be found at: integration.seca.com