EMR-validated multifunctional scale



seca 684

- + Safe weighing of standing, sitting or wheelchair patients
- + Firmly anchored steel handrail for secure weighing of frail patients
- + Large, easy to access platform with non-slip surface
- + Wheel barrier provides extra safety
- + 360° swivel dispaly for easy reading
- + Mobile due to integrated transport wheels
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer



seca 684

EMR-validated multifunctional scale



Weighing without handicap

The new seca 684 multifunctional scale is a real all-rounder for demanding everyday life in medicine and care. Its multitude of functions takes into account all aspects that make weighing in general medicine, nephrology and nursing homes particularly timesaving, convenient, precise and safe. The results: A scale that makes work easier - day after day.

Capacity	800 lbs / 360 kg
Graduation	0.1 lb / 50 g
Dimensions (WxHxD)	36.6 x 43.7 x 42.1 in / 930 x 1,110 x 1,070 mm
Platform (WxHxD)	31.5 x 2.2 x 33.1 in / 800 x 55 x 840 mm
Net weight	131.2 lbs / 59.5 kg
Power supply	Power adapter
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, Auto- CLEAR, RESET, lbs/kg switch-over, Adjustable damping
Interfaces	Wi-Fi / Ethernet optional with seca 452
Accessories	+ Interface module seca 452



Safe weighing when standing, sitting and using a wheelchair

People with impaired mobility can steady themselves on a handrail on this scale during weighing or sit on the integrated seat in comfort which can be unfolded/folded with just a single hand movement. The seca 684 is also suitable for weighing in wheelchairs. The platform is generously proportioned for easy access and at the same time provides an inviting low profile. A barrier for the front wheels ensures additional safety.



seca integration solutions: How to significantly improve workflows

EMR-validation means that the seca 684 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. With an additionally connected USB barcode scanner, the patient and user are identified and the measurement results are always correctly assigned. This saves you time, increases process reliability and eliminates transmission errors.

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

We reserve the right to make modifications.

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