EMR-validated platform scale with remote display



seca 674

- + Medical-grade, robust scale for years of use with high patient volume
- + Flexible cable remote display for wall mounting or use with a stand
- + Extra large platform: suitable for wheelchairs or patients with obesity
- + Permanently save the weight of wheelchairs or standing aids with the Pre-TARA function
- + Low profile platform with ramp for easy rolling onto the scale
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer



seca 674

EMR-validated platform scale with remote display



Weighing can then be comfortable

Special situations require special scales: Not every patient can climb quickly on a scale with ease. People with restricted or weaker mobility, wheelchair patients or individuals affected by obesity require the support of a comfortable scale - for example the seca 674. The platform scale can be used flexibly and makes daily work easier for doctors and nursing staff.

0	

Large platform with high capacity

Simple weighing with a wheelchair: The extra-large, non-slip platform of the seca 674 offers sufficient space for all standard wheelchair models. For patients who find standing difficult, a chair can also be placed on the scale - comfort which does not have a bearing. Because the pre-TARE function simply deducts the additional weight of the chair or wheelchair and determines the net weight of the patient. Thanks to its high load-bearing capacity of 800 pounds, the scale is also ideally suited for patients affected by obesity. The seca 470 rear access ramp is already included in the scope of delivery.



seca integration solutions: How to significantly improve workflows.

EMR-validation means that the seca 674 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

5/2023

Capacity	800 lbs / 360 kg
Graduation	0.1 lb / 50 g
Dimensions (WxHxD)	35.6 x 2.8 x 41.9 in / 904 x 70 x 1,064 mm
Platform (WxHxD)	31.5 x 2.2 x 38 in / 800 x 55 x 965 mm
Net weight	59.5 lbs / 27 kg
Power supply	Power adapter
Cable length	106.3 in / 2.7 m
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, RESET, Ibs/kg switch-over, Adjustable damping, BMI
Interfaces	Wi-Fi / Ethernet optional with seca 452
Accessories	+ Interface module seca 452+ Stand for display element seca 472

seca north america | west 13601 Benson Avenue Chino, CA 91710 USA

seca north america | east 1439 Stuart Engals Blvd, Suite 200 Mount Pleasant, SC 29464 USA

T +1 800 542 7322 +1 888 705 7397 F

E info.us@seca.com

Precision for health seca.com