EMR-validated wheelchair scale



seca 664

- + Extra-large, easily accessible platform: ideal for wheelchairs
- + High capacity of up to 800 pounds
- + Side rails on the platform ensure safe rolling of a wheelchair onto and from the scale
- + Easy to fold together and transport
- + Non-slip rubber mat
- + EMR-validated: transmit measured data directly to an electronic medical record system or PC



We reserve the right to make modifications.

EMR-validated wheelchair scale



Extremely high carrying capacity and pre-TARE function

With its particularly high load-bearing capacity, the seca 664 even makes the weighing of patients affected by obesity in wheelchairs light work. An extremely flat platform with ramps ensures that the wheelchair scale is very easy to move. The secure side rails and non-slip rubber lining ensure additional safety. With the Pre-TARE function, the previously saved weight of the wheelchair can be deducted from the total weight taken.

Capacity	800 lbs / 360 kg
Graduation	0.1 lb / 50 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, kg/lbs switch-over, damping, automatic switch-off, SEND
Accessories	+ Interface module seca 452



Easy to fold up and mobile

A rotatable LCD display with large numbers is easy and quick to read for both patients and nursing staff. In addition, the mobility of the scales represents a significant simplification of work: The seca 664 can be folded together and moved with transport castors in just a few simple steps.



seca integration solutions: How to significantly improve workflows

Integration capability means that the seca 664 is 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