

EMR-validated column scale with 300 kg capacity and measuring rod

seca
Precision for health

seca 704

- + Extremely robust, highly precise seca weighing technology with 300 kg capacity
- + Non-tilting base made of heavy duty cast iron
- + Impact- and scratch-resistant powder coating
- + Wide range of functions: BMI, Pre-TARE, HOLD, Auto-HOLD, mother+child function, three-step damping
- + Can be used as a measuring station with included height measuring rod
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer



EMR-validated column scale with 300 kg capacity and measuring rod



Is not only highly resilient, but also ultra-precise

Stability conveys a secure feeling and inspires confidence in the measuring results and for the treating physician. That's why the seca 704 has a cast-iron undercarriage with a non-slip rubber pad. Even patients affected by obesity up to 300 kg can be weighed safely and accurately. The fine graduation shows that the column scale is not only heavy-duty and durable, but also meets all requirements for accuracy.



Prepared for every situation

For the calculation of the BMI, the height can be read and entered from a retrofittable measuring rod. In addition to BMI calculation, many other functions facilitate everyday work: For example, the pre-TARE function, with which the weight for shoes and clothing is stored and deducted with each measurement. Or the three-stage damping system that filters out patient movements.



seca integration solutions: How to significantly improve workflows

EMR-validation means that the seca 704 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.