

Digital wheelchair scale with railing and transport castors seca 676

new



- ▲ Generously sized platform . Very stable railing as standing aid .
- Foldable and mobile . Space-saving . Pre-TARE function with
- three memory cells

Safe weighing – even when standing is difficult

It is good when one is physically fit and mobile. But unfortunately not everyone is: many people find it increasingly more difficult to walk and stand when they get old. Many suffer from metabolic illnesses such as diabetes and often suffer from overweight as a result. Old and young alike suffer injuries such as, for example, a broken bone; women are strongly impeded in the last months of a pregnancy. Hospitals, surgeries, rehabilitation centres as well as geriatrics and nursing homes must be prepared for all these handicaps. And they are – with the wheelchair scale seca 676.

Generously sized platform and stable railing

Thanks to its especially large, non-slip platform and robust rail, the seca 676 is very versatile. On the one hand, patients can be weighed sitting in a wheelchair or on a chair. On the other hand, people who are fragile or can only walk with great difficulty are able to support themselves.

Foldable, mobile and space-saving

After weighing, the seca 676 can be folded together in no time at all to save space. The sturdy locking device between rail and platform ensures the scale stands safely also when folded together. The rail also serves as handle when the scale is folded together, meaning that the seca 676 can be moved and stored away easily and quickly on the smooth-running transport castors.

Intelligent functions for comfortable weighing

The swivel-mounted display at hip level ensures comfortable operation for doctors and carers. After having been weighed, the patient can first be attended to without any stress as the weight is stored by the HOLD function. The additional weight of all aids used such as chair or wheelchair can be deducted at the touch of a button with the aid of the TARE function. The scale has memory cells for storing three additional weights and the height of three persons. The BMI function provides information on the individual nutritional condition of the weighed person.



Technical data

seca 676

Capacity: 360 kg / 800 lbs
Graduation: 100 g / 0.2 lbs
TARE range: 360 kg / 800 lbs
Dimensions (WxHxD): 951 x 1,107 x 965 mm
Platform (WxHxD): 800 x 51 x 965 mm
Weight: 34.5 kg
Power supply: AC adapter
Functions: pre-TARE with 3 memory cells for the additional weight, TARE, HOLD, BMI, damping system, kg/lbs switch-over