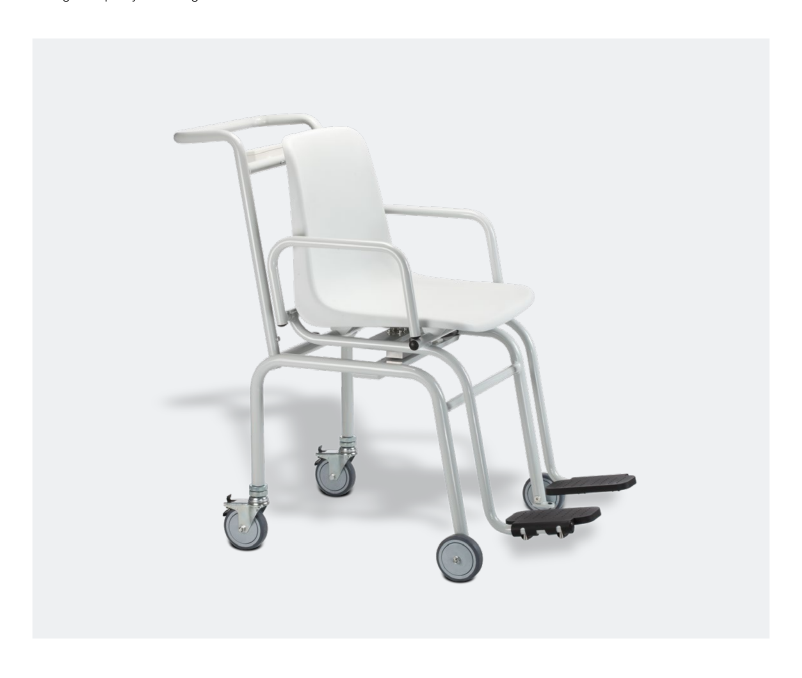
# Chair scale for weighing while seated



### seca 952

- + The simple and secure solution for patients with decreased mobility
- + Fold-up arm and footrests make sitting down easy
- + Ergonomic seat for increased patient comfort
- + Wheels include brakes to ensure the scale stays in place when needed
- + Highest quality for a long service life



## Chair scale for weighing while seated



#### Relief for patients and staff

Weighing in a standing position is a major problem for elderly patients or individuals with impaired mobility. Chair scales are a real relief here for patients and staff in skilled nursing facilities, long-term care, hospitals, geriatrics or orthopedics. Here, the new seca 952 offers a user-oriented and solid solution with all functions that should offer a robust chair scale.

Capacity	440 lbs / 200 kg
Graduation	0.2 lb / 100 g
Dimensions (WxHxD)	22.2 x 35.3 x 37.6 in / 563 x 897 x 956 mm
Net weight	49.4 lbs / 22.4 kg
Power supply	Batteries
Functions	TARE, Auto-HOLD, Automatic switch-off, lbs/kg switch-over



#### Easy to operate

Thanks to the folding arm and foot supports, elderly and heavy-weight patients can comfortably sit in the scale. It is just as easy for the staff, because thanks to batteries, the seca 952 is socket-free – and lasts for 4,000 weighings. Training time is also unnecessary, as the display screen, which is conveniently attached to the handle, is intuitive to operate.



#### Why you can rely on seca quality

The seca 952 chair scale has an extremely stable round tube frame that was processed to a high level of craftsmanship. Due to the powder coating, the hardware is protected against knocks and scratches. The rear swivel rollers are firmly anchored in the tube and countered. In addition, the rollers are conductive, which prevents electrostatic charging. As before, the chair scales and all other multifunctional scales are manufactured, tested and sent across the world at seca headquarters in Hamburg. In this way, we guarantee the functionality, durability and robustness of our products first-hand.