

# Platform scale with RS-232 interface for stretchers

## seca 657 r

- + Weigh patients quickly and safely while lying down on the stretcher
- + Stable construction with very high capacity
- + Transportable due to wheels and integrated handles
- + Pre-TARE function for determining precise weight of patient
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer
- + With RS-232 interface for transmitting weighing results



seca 657 r

## Platform scale with RS-232 interface for stretchers



### Precise weighing in any situation

Emergency delivery to the hospital – now everything has to go very quickly and precisely. Especially if surgery is to be performed immediately and it is necessary to determine the patient weight for the correct anesthesia dosage. Weighing patients in these as well as less dramatic situations directly on the stretcher is not an issue on the seca 657 r: the platform offers space for all standard stretchers. Of course, people in wheelchairs can also be comfortably weighed with this platform scale. The seca 657 r is thus also suitable for use in dialysis as well as in geriatrics and long-term care.

Approval class	III
Capacity	300 kg
Graduation	100 g < 200 kg > 200 g
Dimensions (WxHxD)	910 × 93 × 1,680 mm
Platform (WxHxD)	800 × 55 × 1,465 mm
Net weight	46.2 kg
Power supply	Power adapter
Cable length	2.7 m
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, Auto-CLEAR, RESET, Automatic weighing range switch-over, Adjustable damping, BMI
Interfaces	RS-232
Medical Device Regulation (MDR) certified	



### Stable construction with very high load capacity

Thanks to its extremely stable design and increased load-bearing capacity, even patients affected by obesity can be effortlessly weighed with the seca 657 r platform scale. The dimensions of the platform are flexibly coordinated with wheelchairs as well as all standard roll-in systems and patient carriers. Using the Pre-TARE function, the weight of aids such as stretchers or wheelchairs can be saved before measuring and deducted from the total weight when measured. This enables an instantaneous net weight determination.

