

Physical Distance Scales™ for Independent Medical Weighing and Measuring

seca
Precision for health

As COVID-19 propels heightened pressures and increased patient volumes in ER departments and hospitals, it's essential to have medically-validated scales and measuring systems at clinician's fingertips.

Medical products from seca are providing vital parameters that have a direct relation to the treatment of the disease in frontline care. Precise patient total body weight measurements are used as a basis for a necessary part of the calculations of tidal volume used for ventilators, and dosing of anesthetics and blood pressure medications for ventilated patients who are in critical courses of the COVID-19 disease.



seca Scale-up Line



EMR-validated ultrasonic measuring station with ID-Display

- + Flat scale seca 655
- + Ultrasonic height measurement seca 257

- + Approval class: III
- + Capacity: 300 kg
- + Graduation: 50 g < 150 kg > 100 g
- + Measuring range: 60 – 220 cm
- + Graduation of measuring range: 1 mm

Order code (01): **ON SMM AUT NN**

EMR-validated ultrasonic measuring station with ID-Display and handrail

- + Flat scale seca 655
- + Handrail seca 455
- + Ultrasonic height measurement seca 257

- + Approval class: III
- + Capacity: 300 kg
- + Graduation: 50 g < 150 kg > 100 g
- + Measuring range: 100 – 220 cm
- + Graduation of measuring range: 1 mm

Order code (02): **ON SHM AUT NN**

- + Independent-use scale
- + Hands-free ultrasonic height measurement
- + Voice guidance aids personnel
- + Rapid measurement process within seconds
- + Large platform made of seca Bearclaw Glass® virtually break-resistant for extreme durability and hygiene

seca 287

EMR-validated ultrasonic measuring station with voice guidance

- + Approval class: III
- + Capacity: 300 kg
- + Graduation: 50 g < 150 kg > 100 g
- + Measuring range: 60 – 210 cm
- + Graduation of measuring range: 1 mm

- + Independent-use scale
- + Touch-less ultrasonic height measurement
- + Voice guidance
- + Adheres to highest hygiene standards
- + Maintain the recommended distance from the patient

