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



seca Scale-up Line

- + Display shows user and patient names or IDs for increased patient safety
- + Data transmission controlled by touchscreen
- + Outstanding precision and high-speed measuring thanks to perfected ultrasound technology
- + Large platform made of tested seca Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



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



State-of-the-art height measurement

Measurement with ultrasound is probably the most elegant method to determine patient height. Using three pairs of sensors, the measurement is not only exact, it can be done completely hands-free, with clinician several feet away. The optional, automated voice guidance feature and illuminated foot prints support the measurement process. This provides and optimal workflow, eliminates a source of cross-infection and delivers high-precision results in seconds.



One measuring station for all requirements

Weighing, measuring and transfer of data immediately into the digital patient file (EMR) - this guarantees an efficient and safe workflow. With its large measuring and weighing range, the seca Scale-up Line is suitable for children as well as for adults. The glass platform not only looks good, but is easy and quick to clean and therefore very hygienic. Enormous platform strength is ensured by the use of specially-developed seca Bearclaw Glass®.



ID-Display™ ensures easy and user-friendly data transmission to EMR systems

seca Scale-up Line is developed especially for perfect integration of measured data into the EMR. Weight and data such as time of measurement are stored centrally and accessible for every user. The ID-Display $^{\text{TM}}$ shows name or patient ID with every measurement, which are gathered by an additional barcode scanner. This makes the integration process transparent, safe and even more user-friendly. For more information please visit integration.seca.com

Scale

Capacity	360 kg / 800 lbs
Graduation	50 g / 0.1 lb
Dimensions plat- form (W x H x D)	23.6 x 2.8 x 18.4 " 600 x 70 x 467 mm
Functions	Display of user and patient name or ID, TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, lbs/kg switch-over, inch/cm switch-over, damping, standby mode, Wi-Fi, Ethernet
Accessories	Ultrasonic height measurement seca 257, Handrail seca 455, Panda seca 459, Barcode scanner mount seca 463, Large transport wheel set seca 468

Ultrasonic height measurement

Measuring range	60 - 220 cm / 1 ft 12" - 7 ft 2"
Graduation	1 mm / 1/8"
Functions	Automatic calibration

Order code ON SMM IUT NN

- + Flat scale seca 654
- + Ultrasonic height measurement seca 257

seca international seca gmbh & co. kg Hammer Steindamm 3-25 22089 Hamburg Germany

+49 40 20 00 00 0 +49 40 20 00 00 50 E info@seca.com