## EMR-validated flat scale with ID-Display<sup>™</sup> and stable glass platform



### seca 650

- + Display shows name or identification number (ID) of users and patients for enhanced safety
- + Data transmission controlled on the touchscreen
- + Large platform made of tested seca Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + Glass surface is easy to clean and disinfect (more hygienic than plastic)
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



# We reserve the right to make modifications.

### 2011111116020

### EMR-validated flat scale with ID-Display<sup>™</sup> and stable glass platform



### Large, high-capacity flat scale developed for EMR integration

With the seca Scale-up Line, there is now the first flat scale developed from the start for integration with electronic medical records. It is not only EMR-validated, but also has an extremely large, low-profile platform which offers ample space even for particularly obese patients. The seca 650 from the seca Scale-up Line makes medical weighing for patients and users safer, more efficient and more comfortable.



#### seca Bearclaw Glass® platform

The glass platform not only looks good, it is also particularly hygienic. The death rate of many types of germs on glass is over 99 %. This makes the glass platform similarly hygienic as stainless steel and also easy to clean. Anti-slip print ensures that the glass is slip-resistant. Break-resistance is guaranteed by use of special seca Bearclaw Glass<sup>©</sup>.



#### KG-only available

Capacity	800 lbs / 360 kg or 360 kg
Graduation	0.1 lb / 50 g or 50 g
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, customizable shortcut buttons, TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, lbs/kg switch-over, inch/cm switch-over, damping, Wi-Fi, Ethernet
Accessories	Ultrasonic height measurement seca 257 in combination with adapter seca 464, Handrail seca 455

### ID-Display<sup>™</sup> ensures an easy and user-friendly data transmission to EMR

seca Scale-up Line is developed especially for perfect integration of measured data with EMR systems. Weight and data such as time of measurement are stored centrally and are accessible for every user. The ID-Display™ 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