Digital column scale with eye-level display



seca 777

- + Medical-grade, robust scale designed for years of use with high patient volume
- + Built-in measuring rod with 4 90" measuring range
- + USB interface for EMR integration solutions or PC connectivity
- + Large rubber coated castors for excellent movability
- + Robust tilt-proof full metal platform, no plastic
- + Display swappable to left or right side



Digital column scale with eye-level display

Cost-effective without any compromises in quality

The seca 777 puts unstable and inaccurate weighing and measuring to an end. It boasts a tilt-proof full metal platform and a stable single piece column. The eye level display and ultra sturdy base provide comfort and security. It is a quality every patient will notice, as soon he sets foot on the platform. The scale is easy to move by staff due to the large rubber coated castors and a wide wheelbase.



Absolute sturdy construction

The platform gives patients (especially those affected by obesity) a greater sense of security when stepping on it. The measuring rod is firmly attached to the column and provides a measuring range that is suitable for pediatrics and for very tall individuals. In addition, there is enough space between the platform and column so that patients can be weighed comfortably.





Quality you can trust

As the world market leader in medical measuring and weighing, we put all our experience and knowledge in the development and design of the seca 777. This includes extensive and stringent endurance tests that simulate more than ten years of daily usage. We made sure, that even after thousands of height and weight measurements and thousands of button presses, the seca 777 will work smooth and reliable as it did on the first day.

Capacity	550 lbs / 250 kg
Increments	0.2 lbs / 100 g
Dimensions (WxHxD)	16.1 x 53.4 x 22.7 inch / 41.0 x 135.6 x 57.6 cm
Platform (WxHxD)	13.8 x 16.5 x 2.3 inch / 35.0 x 41.8 x 5.9 cm
Measuring range	4 – 90 inch / 10 – 230 cm
Weight	28.0 lbs / 12.7 kg

Power supply	Batteries, power adapter (optional)
Data transmission	USB interface for customer specific solution
Functions	TARE, HOLD, lbs/kg switch-over lock, BMI
Electromagnetic radiation resistance	According to IEC 60601-1-2