

seca 899

Flat scale with cabled
remote display 

new



- Lightweight and Portable.
- Separate display and operating element with infinitely adjustable tilt angle for convenient use.
- Easy-to-read 20-millimeter-high LCD figures.
- BMI function to determine nutritional status.

seca 899:

What was difficult is now easy.

The seca 899 is exactly right for those looking for a scale with practical cable remote display and a handle for flexible use. This scale has many functions that make life easier. Its simple to use and easy to clean.



Read the display while at your desk.

The seca 899 makes your work easy. Simply place the display on your desk and the scale in front. Connect the two with the 2.25-meter cable and you're ready to work. It's also easy to read the results since the tilt angle of the display is infinitely adjustable.

Stability even on problematic surfaces.

An especially large leveling base gives the seca 899 great stability. The display and operating element is easy-to-use with a self-explanatory keyboard. Storage is also effortless, thanks to its compact dimensions and light weight.

Measuring with all essential functions.

The seca 899 has several convenient functions required in routine medical practice: BMI to determine nutritional status, HOLD to keep the measurement results in the display, TARE function, e.g., to weigh a small child held in a parent's arms.




Leveling base on the bottom of the scale base for safe and secure placement.



Adjustable tilt angle for convenient handheld, desk or wall use.

seca 899

Technical Data

- Weight capacity: 200 kg
- Scale division: 100 g < 150 kg > 200 g
- Scale dimensions (WxHxD): 313 x 58 x 315 mm
- Display dimensions (WxHxD): 205 x 75 x 48 mm
- Weight: 3.9 kg
- Power: Standard AA longlife batteries, optional mains power unit
- Cable length: 2.25 m
- Functions: BMI, TARE, HOLD, automatic switch off
- Medically approved: 



Compact design and light weight for great carrying comfort and universal usage.



seca 421 carry case.