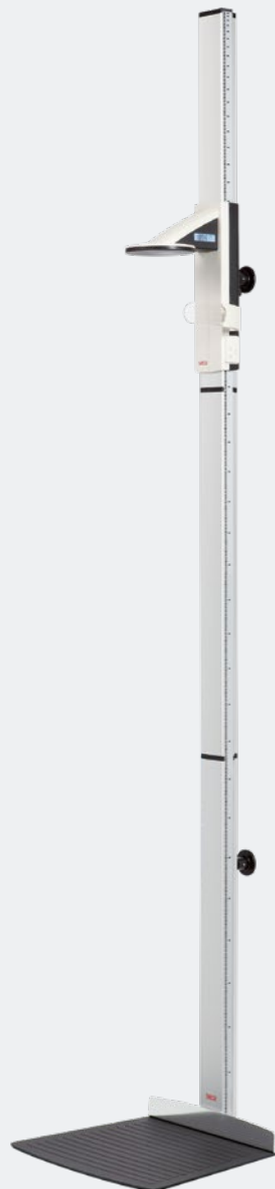


# Wall-mounted stadiometer with display on the headpiece

## seca 264

- + Wall mounting: absolutely stable and wobble-free height measurement
- + Digital height measurement: comfortable and precise
- + Precise head alignment by the seca Frankfurt line positioner
- + Headpiece with a backlit digital display for easy reading
- + Non-slip rubber mat with heel positioner
- + Includes heel positioner for ideal three-point measurement



seca 264

## Wall-mounted stadiometer with display on the headpiece



### Highly stable wall mounting for the most precise height measurement

The customized column made of custom-made aluminum profiles is firmly connected to the wall with two brackets. This gives the seca 264 stadiometer an extremely high level of stability, making measuring height particularly easy and comfortable. The digital height caliper has the seca Frankfurt Line positioner, which assists to achieve ultra-precise head alignment.

Measuring range	30 – 220 cm / 11 in – 7 ft 2 in
Graduation	1 mm / 1/8 in
Dimensions (WxHxD)	428 × 2,318 × 474 mm / 16.9 × 91.3 × 18.7 in
Platform (WxHxD)	430 × 3 × 370 mm / 16.9 × 0.1 × 14.6 in
Net weight	5 kg / 11 lbs
Power supply	Batteries
Functions	HOLD, RESET, Automatic switch-off, cm/ inch switch-over, Calibration / automatic calibration, User-defined zero setting

Medical Device Regulation (MDR) certified



### Convenient, fast and precise height measurement

This is what the perfect height measurement with the seca 264 stadiometer looks like: align the patient's feet with the heel positioner and guide the head slide with brake button onto the crown. The head is perfectly aligned horizontally thanks to the Frankfurt Line positioner. The height can be read directly from the display in the head slide.



### Ultra-stable wall stadiometer for perfect height measurement

Mounting the seca 264 stadiometer on the wall provides enormous, firm stability. Together with the heel positioner and the seca Frankfurt line positioner, the patient can be precisely positioned and the height can be determined quickly and precisely. The measuring result is read on the display of the headpiece.