# seca **213**

# Mobile stadiometer for measuring height

## new



- Simple and easy to set up
  no wall fastening necessary.
- Large floor plate ensures stability.
- Result clearly visible while measuring.
- Convenient and easy to transport.



### seca 213:

# The convenient mobile method of measuring height.

The stadiometer seca 213 is especially suitable for mobile use, e.g. for measuring children and teenagers in the course of medical examinations in schools, for use by carers and health workers on the move. But it is also ideal for doctor's surgeries and hospitals specialising in child and adolescent medicine. Furthermore, the seca 213 is suitable for measuring patients lying down. Once taken apart, the stadiometer is easy to transport anywhere.



The measuring rod seca 213 which can be dismantled into several pieces can be set up easily and quickly. It is mounted on the floor plate in no time at all. Further assembly, e.g. by means of a wall fastening, is no longer necessary.

# Flexible positioning due to large floor plate.

The stadiometer seca 213 can be used anywhere because the large floor plate provides the necessary stability. The stadiometer seca 213 is therefore the ideal piece of equipment for all those who require reliable measuring instruments at frequently changing locations.

#### Precise reading of results.

Adjusting the smooth-running measuring slide is extremely easy due to the large head plate. A further helpful detail is that, as the scale is printed along the side of the measuring rod, it is easy to read off the result while measuring, thus guaranteeing precise results - up to a height of 205 cm.





Integrated handle and secure catches on all individual parts for transport ease.

# Convenient and easy to transport.

Practical: the stadiometer seca 213 is easy to take anywhere not only because it can be dismantled in no time at all but also because it has a practical, integrated handle.





## seca **213**

### **Technical Data**

- Measuring range: 20 205 cm / 8 81"
- Graduation: 1 mm / 1/8"
- Dimensions, stadiometer (WxHxD):
  337 x 2,130 x 590 mm
- Dimensions, for transport (WxHxD):
  337 x 177 x 624 mm
- Device weight: 2.4 kg