Mechanical stadiometer for children and adults seca 216





Flexible in use, precise results

Medical instruments must pass the practice test at all times - especially, of course, in respect of precise results as doctors and carers must be able to rely on these. But flexibility, easy handling and legible results also determine the value of an appliance in everyday practice. The stadiometer seca 216 more than meets all these requirements. Whether in hospitals or doctor's practices - the stadiometer renders an optimum service wherever an intelligent combination of precision and easy handling is required.



Flexibly selectable measuring range

Whether large or small - the seca 216 is equally suitable for measuring both children and adults. The stadiometer has a removable scale with a measuring range of 0 to 230 centimetres. The scale can be inserted variably into a 150 centimetre long plastic profile. The user decides which measuring range appears in the profile.



Easy to read results

The result is easy to read off while measuring as the scale is positioned at the side of the measuring rod. A large, clear display window makes the result very legible. And the result remains visible after measuring: the headpiece can be quickly locked firmly in position before the person being measured has moved away from the stadiometer.



Ideal for international use

The seca 216 is also flexible as regards the measuring unit. The scale is printed on both sides meaning that it can be inserted to show either centimetres or centimetres and inches.

Easy to mount

The seca 216 can be mounted on the wall at any height. The scale itself serves as mounting aid: if the zero point of the scale is put on the floor and the scale pressed firmly against the stadiometer, it is quite simple to determine the desired mounting height. And the measured values are guaranteed to be exact to the nearest millimetre.

Technical data

seca 216

Measuring range: max. 150 cm / 60" variably selectable from 10 - 220 cm / 4 - 87" Graduation: 1 mm / 1/16" Dimensions (WxHxD): 120 x 1,500 x 217 mm / $4.7 \times 60 \times 8.5$ " Weight: 2 kg

