

# AL-82368

## Stable Stadiometer for Mobile Height Measurement



- Parts fit together perfectly for transport ease.
- Spacer for additional stability.
- Robust platform for secure stance.
- Adapter element for connection to a flat scale.

#### Ideal solidity and stability.

he mobile stadiometer AL-82368 is distinguished by its top-quality materials and a cleverly designed assembly system. The stability of this stadiometer is unmatched. It is particularly suited for use in doctors' practices and hospitals and is easily carried to schools for medical examinations and to patients' homes. When disassembled, the stadiometer can be conveniently transported to any location.

### Fast and simple assembly without wall mounting.

The collapsible height measuring rod of the stadiometer AL-82368 can be put together quickly and simply in just a few steps and attached to the stable platform. There's no need to attach the rod to the wall. It's easy to step onto the large base plate, which has no raised sides or edges.



#### Large base plate permits use anywhere.

The mobile stadiometer AL-82368 can be used anywhere, thanks to its sturdy and large base plate. All the connections are very stable and the spacer between wall and rod prevent the rod from wobbling and trembling, movements which impair measurement accuracy. All these features make this stadiometer the ideal tool for anyone who needs a reliable measuring device for use at different locations.



The spacer provides extra stability and ensures precise measurement results.



The adapter element connects the stadiometer to a flat scale.



#### Precise reading of results.

The large and stable head piece ensures highly accurate results. It is made of a firm non-warping plastic that smoothly glides into place. Another well-designed detail is found in the two-sided scale on the rod which permits a readout of results during the measurement process and guarantees precise measuring up to a height of 81".

#### To meet the challenges of daily medical practice.

The measuring rod can be taken apart in just a few steps and conveniently carried anywhere with the integrated handle. For stationary use the adapter element joins the stadiometer to a flat scale. The result is a weighing and measuring station that has proven itself in routine clinical work – as expected from the world market leader for medical weighingand measuring.

#### AL-82368

#### Technical Data

- Measuring range: 8 81" / 20 205 cm
- Graduation: 1/8" / 1 mm
- Dimensions, stadiometer (WxHxD): 12.9 x 84.4 x 22.6"
- Device weight: 7.9 lbs / 3.6 kg
- Optional: adapter element

800.323.4282

www.alcosales.com