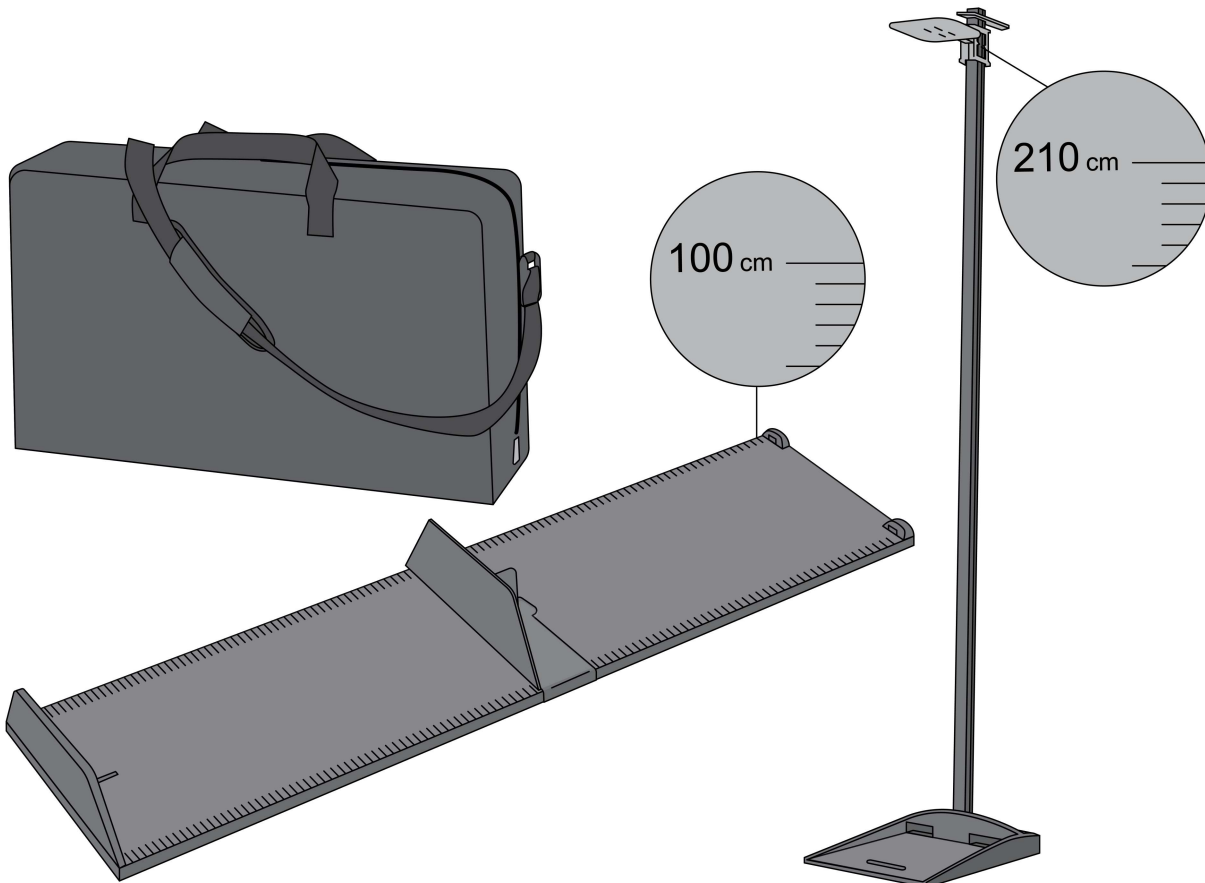


S0114520

Length/height board,baby/child/adult

Length/height board,baby/child/adult

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. "No Generic Photo Available" means that there is not an image available for this product.



General Description:

Portable baby, child and adult length/height measuring system

Intended use:

Portable device to measure length of infants and height of children and adults up to 210 cm.

Suitable for use in health clinics.

Product attributes



Component of kits



Warehouse Item

To see icon descriptions, go to '[Product attribute guide](#)'

Technical Specifications:

Two part portable length/height measuring system consisting of:

- a) portable baby length measuring board and
- b) portable child/adult height measuring board

Material: medical graded ABS plastic

A wall/hard structure to lean against helps to ensure stable measurement

a) Portable baby length measuring board

Designed to measure length in lying/recumbent position.

Has a firm, flat horizontal surface.

Fold-up mechanism and low weight make it compact and easy to transport.

Ready to use, does not require assembly.

Connections are stable, assuring precise and accurate measurement.

No need for calibration as all parts have prefixed position.

Long-lasting, hard-wearing measurement tape is fully integrated with the device and is easy to read in low light conditions.

Double sided printed graduation for easy measurements.

Orientation of numerals on the measurement tape: parallel to the board, facilitating quick and easy reading of results.

Unit of measure: centimeters.

Graduation: 0.1 cm.

Measurement range: 10 to 100 cm.

Accuracy: ± 0.1 cm.

Precision: ± 0.1 cm.

Width of the board: 33 cm.

Device has a fixed head-board and a smoothly-moving lockable foot board perpendicular to the measurements. The guided foot-board wobbles max. 0.1 cm over full length, allowing repeated accurate reading. The guiding rails of the foot board avoids reading parallax.

Exact points where to read a measurement is clearly marked with pictogram or arrow.

Edges on both sides of the board to protect the baby from rolling off the board.

No sharp edges or corners.

Smooth finishing allows easy cleaning and safe use.

Designed for heavy duty use in demanding circumstances.

Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant.

No parts should be loose or shaking during transportation.

b) Portable child/adult height measuring board

Designed to measure height of adults and children aged 24 months and up in vertical position.

Large footplate provides extra stable base, with smoothly gliding measuring slide/wedge.

Fold-up mechanism and low weight make it compact and easy to transport.

Easy assembly by simple plug-in connections, no tools required.

Stable connections, assuring precise and accurate measurement.

No need for calibration due to precise fittings of plug-in connections.

Long-lasting hard-wearing measurement tape is fully integrated with the device and is easy to read in low light conditions.

Double sided printed graduation for easy measurements.

Orientation of numerals on the measurement tape: parallel to the board, facilitating quick and easy reading of results.

Unit of measure: centimeters.

Smallest graduation: 0.1 cm.

Measurement range: 20 to 210 cm.

Accuracy: ± 0.1 cm.

Precision: ± 0.1 cm.

Exact points where to read a measurement are clearly marked with pictogram or arrow on the measuring slide/wedge.

No sharp edges or corners.

Smooth finishing allows easy cleaning and safe use.

Designed for heavy duty use in demanding circumstances.

Durable, resistant to effects of excessive humidity and high temperature, water splash

proof and shock resistant.

Dimensions:

Overall dimensions: 34 x 217 x 59 cm (WxHxD).

Collapsed dimensions: 57 x 33 x 12 cm (WxHxD).

Depth of the measuring rod: 5.5 cm.

Footplate: 59 x 34 x 2.4 cm

Total weight: 6.6 kg

Environmental conditions:

Operating temperature: minimum range: 0 to 45 degrees C.

Storage/transport temperature: minimum range: -20 to 65 degrees C.

Humidity: 0% to 95% RH.

Supplied with:

Carry-case, made of long lasting, water/dirt repellent material with zipper closure. Can be used as backpack or carried by hand/over the shoulder.

Instructions for assembly, use, and cleaning, illustrated with pictograms/graphics.

Pictograms are printed on the back of the board.

Warranty: 3 years.

Shelf life: None

Life span: 9 years.

Primary packaging:

One (1) unit per box

Gross weight of primary packaging: 8.38 kg, volume: 68 dm³.

Secondary packaging:

Twelve (12) units per shipping carton.

Quality Management System:

ISO 13485:2016 Medical devices - Quality management

Regulation & classification:

Medical Device Regulation (EU) 2017/745, Class Im

Nomenclature:

GMDN code: 37001 - Patient-height measure

Related Products