



HM202P

Portable Stadiometer

The Charder HM202P Portable Stadiometer is lightweight and easily carried, featuring a wall brace to ensure stability and accuracy in any location with a wall.

It is easily assembled, consisting of four sections and a large stable floor plate. Weighing less than 8 kg when packed into a carry bag with a MS6 I series scale, height and measurements are easily conducted by traveling physicians.



Wall brace to support more stable measurement



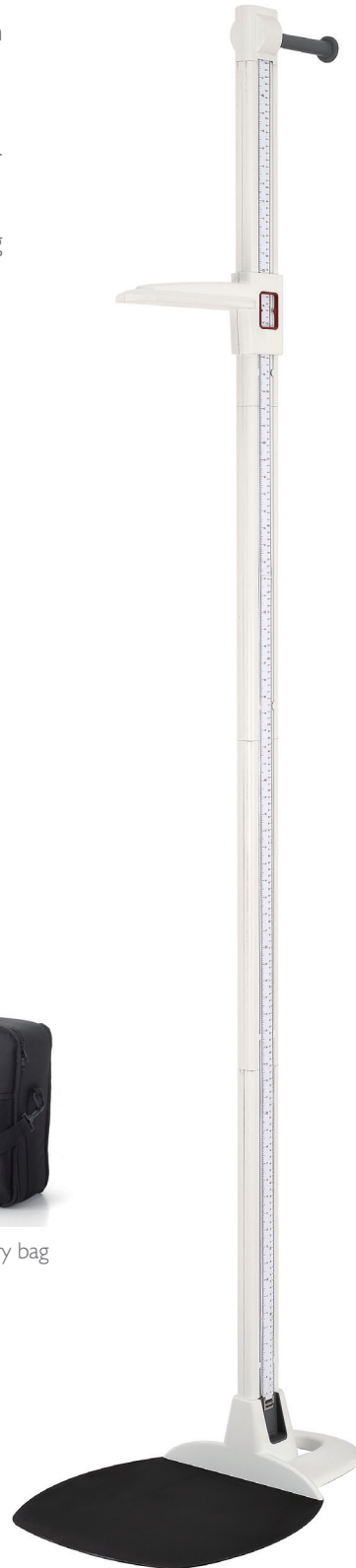
Head stopper with Easy-To-Read measurement window



HM202P in use with MS6 I series scales



AR-00001 Optional carry bag



Specifications

Capacity	20 - 205 cm (8 - 81 in)
Graduation	1 mm (1/16 in)
Dimensions	406(W)x 585(D) x 2200(H) mm
Base Dimensions	406 x 365 mm
Weight	4.9kg
Accessories	AR-00001 Carry bag

Features

- Retractable tape adjusts to height of floor scale, without cumbersome base add-on
- Quickly assembled and disassembled
- Can be carried in carrying case or optional bag
- Wide, stable platform



Everything you need for height and weight measurement



Sturdy carry bag with adjustable shoulder strap for comfort