seca **222**

Mechanical telescopic measuring rod with large measuring range



- Telescopic measuring rod with large measuring range.
- Specially developed for wall mounting.
- Result easy to read-off even for tall patients.



seca 222:

The measure of medical quality.

recise data acquisition is the basis of all work with patients. The height measuring rod seca 222 therefore provides permanently reproducible results as it is made of hard-wearing hard aluminium or stable plastic. The abrasion proof measurement scale of this rod ensures that the result is easy to read in 1 mm increments even after frequent use. Adjusting the smooth-running measuring slides is extremely easy due to the large head positioner. This guarantees identical results again and again. Cm for cm.

Mechanical telescopic measuring rod with large measuring range.

The seca 222 is specially designed for wall mounting. It is the classic seca height rod with a large measuring range of up to 230 cm and an additional heel positioner. Selected by thousands of nurses worldwide due to its accuracy and ease of use.

Telescopic function and attachable headpiece.

The telescoping function ensures that readings are always at eye level, for accurate readings regardless of the angle from which one looks. The seca 222 comes with an attachable headpiece for accurate head adjustment. When not in use, the measuring slide can be folded down for safety.



The foot positioner ensures exact positioning and precise measurements.



seca **222**

Technical Data

- Measuring range: 6–230 cm,
 6–230 cm / 2–90"
- Graduation: 1 mm, 1 mm / 1/8"
- Dimensions (WxHxD):
 308 x 1,320 x 286 mm /
 12.1 x 91.3 x 11.3"
- Weight: 1.1 kg / 2.4 lbs

Exclusive Philippine Distributor:

Wellness PRO

Unit 808 Richmonde Plaza, San Miguel Ave cor Lourdes St., Ortigas Ctr. Pasig City 1605 Philippines
Mobile no.: +63 922 896 0964
Tel. no.: +63 2 636 3580, +63 2 637 0930, +63 2 637 0473
Fax: +63 2 636 7542
Email: wellnessproinc@gmail.com, jcjuan@wellnessproinc.com
www.wellnessproinc.com