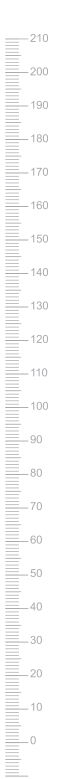
Automatic portable stadiometer

BSM 370

Convenient BMI measuring device





Automatic portable stadiometer **BSM370** provides precision and movement



Sliding down & foldable mobility design



Accessory equipment for varied use of BSM370

It can be used with various equipment for various purposes.









Wheels for portability.

Remote control unit (optional)

Remote control unit allows examinee convenient procedure without having to move around from measuring to result check up.

BSM370 2014/03/15/10:27:34

• Height 156,5 cm

• Weight 54,5 kg

• BMI 22,3 kg/m²

InBody

Thermal printer (optional)

The BSM370 is designed for portability, both indoors and for shipping to outdoors (such as hospitals and schools).

Height, weight, BMI results can be checked and printed.

BSM 370 Specifications

Key Specifications

Measurement Item Height, Weight, BMI

Height Range 90 ~ 200cm (2ft. 11.4in. ~ 6ft. 6.7in.)

Error Range ± 1mm

Weight Range $2 \sim 250 \text{kg} (4.5 \sim 553.3 \text{ lbs})$

Feature Specifications

Display Type Customized LCD

Zero Setting Automatic zero setting during warming up

Measurement Mode Weight and Height / Weight only / Height only

Height Measurement A(Measure height after weight measurement)

NA(Press ENTER button after measuring weight to measure height.)

Weight Offset Unit: 0.1kg, from 0.0kg to 5.0kg

Unit: 0.1lbs, from 0.0lbs to 9.9lbs

Unit Available to choose 'kg/cm' and 'lbs/in.'

Portability Foldable height measuring part

Foldable height measuring part Attaching wheels for carrying easily

Optional Device Remote control device (2m Cable)

Thermal Printer

Other Specifications

Adapter Power Input AC 100~240V, 50/60Hz, 1.2A

Power Output DC 12V, 3.33A

External Interface RS-232C 1EA

Printer Thermal Printer(Optional, the printers recommended by InBody) Dimension When Touch Bar is down: $380(W) \times 510(L) \times 1350(H)$: mm $15(W) \times 20(L) \times 53.1(H)$: inch

When Touch Bar is up : $380(W) \times 510(L) \times 2126(H)$: mm

15(W) × 20(L) × 83.7(H): inch

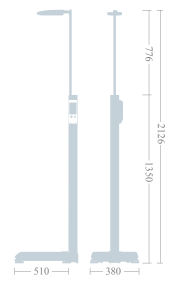
Machine Weight 15.5kg (34lbs)

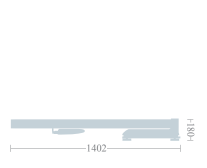
Measurement Duration Weight, Height Measurement: 7 sec., Weight Measurement: 2 sec., Height Measurement: 5 sec. (standby time 2 sec.)

Operation Environment $10 \sim 40 \square (50 \sim 104 \square)$, $30 \sim 75 \%$ RH, $70 \sim 106$ kPa

Storage Environment $-20 \sim 70 \pi (-4 \sim 158 \pi)$, $10 \sim 95\%$ RH, $50 \sim 106$ kPa(No condensation)

^{*} Specifications are subject to be changed without prior notice.





InBody is a manufacturer of medical measuring and analyzing devices that has acquired over 80 patent rights across the globe.















InBody

InBody Co., Ltd. [HEAD OFFICE]

TEL: +82-2-501-3939 FAX: +82-2-578-2716 Website: http://www.inbody.com E-mail: info@inbody.com InBody [USA]

TEL: +1-323-932-6503 FAX: +1-323-952-5009

Website: http://www.inbodyusa.com E-mail: info@inbodyusa.com InBody Japan Inc. [JAPAN]

TEL: +81-03-5298-7667 FAX: +81-03-5298-7668 Website: http://www.inbody.co.jp E-mail: inbody@inbody.co.jp Biospace China. [CHINA]

TEL: +86-21-64439738, 9739, 9705

FAX: +86-21-64439706

Website: http://www.biospacechina.com

E-mail: info@biospacechina.com