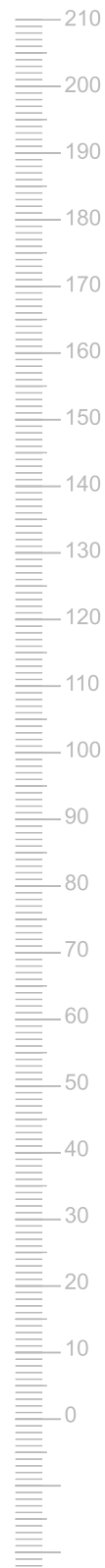


Automatic portable stadiometer

BSM370

Convenient BMI measuring device



Automatic portable stadiometer BSM370 provides precision and movement

Japan Weight Scale Patent Association's approval for accurate testing.

- Precise height measurement is given by an ergonomically designed touch bar and detailed measurement sensor.
- Wheels are for short distance mobility.
- Sliding-down & foldable system is for convenient relocation.



 Brown



 Green

Sliding down & foldable mobility design



Convenient and user friendly design with sliding-down & foldable system helping easy installation.

- Compact light weight design, when fully folded: 1.35m, 14kg.
- Installation does not require any tools.

Accessory equipment for varied use of BSM370

It can be used with various equipment for various purposes.



Wheels for portability.



Remote control unit (optional)

BSM370	2010/03/15/10:27:34
• Height	156,5 cm
• Weight	54,5 kg
• BMI	22,3 kg/m ²
BIOSPACE	

Thermal printer (optional)

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

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

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

BSM370 Specifications

Key Specifications

Measurement Item	Height, Weight, BMI
Height Range	90 ~ 200 cm (3 ft. 1.4 in. ~ 7 ft. 6.7 in.)
Error Range	± 1 mm
Weight Range	10 ~ 200 kg (22 ~ 441 lb.)

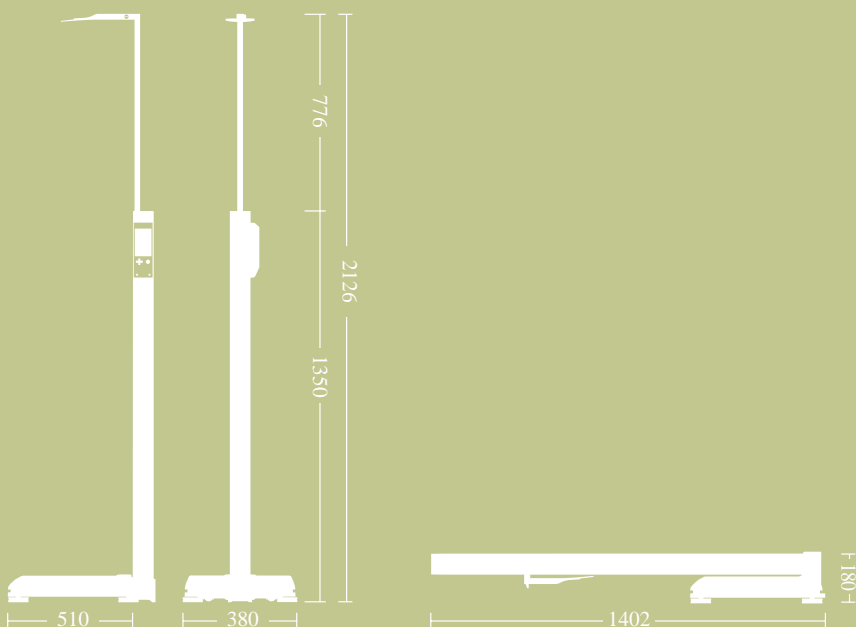
Featured Specifications

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 measuring weight) NA(Press ENTER button after measuring weight to measure height.)
Weight Offset	Unit: 0.1 kg, from 0.0 kg to 5.0 kg Unit: 0.1 lb, from 0.0 lb to 9.9 lb
Unit	Available options 'kg/cm' and 'lb./in.'
Portability	Foldable height measurement Attaching wheels for mobility
Optional Device	Remote control device (2 m Cable) Thermal Printer

Other Specifications

Adapter	Power Input AC 100-240V, 50/60 Hz, 1.2A Power Output DC 12V, 3.33A
External Interface	RS-232C 1EA
Printer	Thermal Printer(Optional, the printers recommended by Biospace)
Dimension	380(W) × 510(L) × 1350(H) mm : When Touch Bar is down 15(W) × 20(L) × 53.1(H) inch 380(W) × 510(L) × 2126(H) mm : When Touch Bar is up 15(W) × 20(L) × 83.7(H) inch
Machine Weight	15.5 kg (34 lb.)
Operation Environment	10 ~ 40 °, 30 ~ 75%RH, 70 ~ 106 kPa
Storage Environment	-20 ~ 70 °, 10 ~ 95% RH, 50 ~ 106 kPa (No condensation)

* Specifications are subject to change.



Biospace is the first body composition analyzer to acquire patent rights in Europe and Japan and have about 50 patent rights in different countries.



BIOSPACE

Biospace Co., Ltd.

TEL : + 82-2-501-3939
FAX : + 82-2-578-2716
Homepage : <http://www.e-inbody.com>
E-mail : info@biospace.co.kr

Biospace America, Inc.

TEL : +1-323-932-6503
FAX : +1-323-932-6506
Homepage : <http://www.biospaceamerica.com>
E-mail : USA@biospaceamerica.com

Biospace Japan, Inc.

TEL : + 81-3-5298-7667
FAX : + 81-3-5298-7668
Homepage : <http://www.biospace.co.jp>
E-mail : biospace@biospace.co.jp

Biospace China, Inc.

TEL : + 86-21-64439705
FAX : + 86-21-64439706
Homepage : <http://www.biospacechina.com>
E-mail : admin@biospacechina.com

DaniSMC Co., Ltd. [Asia]

TEL : + 82-2-3462-5400
FAX : + 82-2-3462-5105
E-mail : daniismc@daniismc.com