

MEDISANA®

BS 445 CONNECT



Body analysis scale with Bluetooth

Art.-No. 40441 | EAN 40 15588 40441 2



3 Jahre Garantie
3 Years Warranty



Körperanalyse
Body Analysis



Multituser
Multi User



iOS/Android oder PC/Mac*
iOS/Android or PC/Mac*



Maximale Tragkraft
Maximal Load Capacity



Teilung
Graduation



Application | Features

High-quality ITO electrodes

Convenient „step-on“ switch

Measurement of weight, body fat, body water, muscle percentage and bone weight

Determination of the BMI value

Integrated calorie requirement analysis (BMR)

Large easy-to-read LCD display with backlight

Toggles between kg, lb and st

Four high-precision strain gauge sensors for accurate results

Automatic recognition of up to 8 users

Bluetooth® data transfer to the VitaDock+ app for iOS and Android and to VitaDock Online

Body analysis not applicable for persons with implants (e.g. pacemakers)

Technical Data

Size: approx. 30 × 30 × 2,3 cm

Weight: approx. 1.6 kg

Measuring range: 5 to 180 kg

Graduation: 100g, 0.2 lb, 1/4 lb

Display size: 73 × 48 mm

Batteries: 3 × 1.5 V (AAA)

Scope of Delivery

Body analysis scale

Batteries

Logistical Data

Sales packing

1 piece | tbd | tbd

Packaging unit

tbd | tbd | tbd



Body analysis scale with Bluetooth

Art.-No. 40441 | EAN 40 15588 40441 2

Extended functions with the free VitaDock+ app for iOS and Android

- Graphical representation of values over time
- Synchronisation of the measurement results with VitaDock Online possible
- Easy data exchange via e-mail



Compatibility

iOS: iPhone 4S and newer, iPad 3 and newer.

Android: devices supporting Google Android version 4.3 and Bluetooth 4.0.



High-quality LCD display with bright blue background light

With its bright blue background light and the white illuminated digits the large LCD display provides optimal readability.

Data transfer to VitaDock Online

powered by

With the new VitaDock Online portal you can now store all your data online and synchronise it between multiple iOS and Android devices to have access to it anytime and anywhere.

- Enhanced security, encrypted data transmission
- Synchronise (e.g. between iOS and Android devices)
- Data backup through online storage
- Share your data with the doctor or on online portals

