# seca mBCA 514

# medical Body Composition Analyzer



- Fast and easy assessment of body composition, e.g., fat mass and body water.
- Six modules for varied analysis of measurement data.
- Medically precise, validated against gold standard measurement results.
- Network-compatible with seca 360° wireless technology.
- Simple and convenient entry and read-out of results on swiveling touch-screen display.
- Electrodes on handrail give patients a firm stance and ensure reproducible results.
- Integrated scale with a weighing capacity of up to 660 lbs.





### seca mBCA 514:

## A body composition analyzer that delivers medically precise results.

he medical Body Composition Analyzer (mBCA) from seca breaks down weight into several compartments that are important for medical purposes. The seca mBCA 514 is a medical body composition analyzer validated against the gold standard recognized by medical science.



#### **Technical Data**

#### General

Dimensions (WxHxD)

Weight

Display

Power supply

Voltage

Power frequency

Interfaces

Compatible printers

#### **Bioelectrical Impedance Analysis**

Measurement method

Type of electrode

Measurement frequencies

Measurements

Phase angle measurement range

Measurement range Impedance

Measurement segments

Measurement current

Measurement time

#### Technical data for scale

Capacity

Fine graduation

#### Information

**Accessories** 

38.43 x 49.25 x 32.6 inch

80 lbs

8.4" Touch-screen display, can be rotated 360°

Power adapter

100 V-240 V

50 Hz-60 Hz

seca 360° wireless technology, USB 2.0, Ethernet

seca 360° wireless, laser printer and inkjet printer via PC software seca analytics 115

8-point Bioelectrical Impedance Analysis

Stainless steel, three (3) pairs of hand electrodes, two (2) pairs of foot electrodes

1; 1.5; 2; 3; 5; 7.5; 10; 15; 20; 30; 50; 75; 100; 150; 200; 300; 500; 750; 1,000 kHz

Impedance (Z), Resistance (R), Reactance (Xc), Phase angle (φ)

0° to 20°

10  $\Omega$  to 1.000  $\Omega$ 

Right arm, left arm, right leg, left leg, right half of body, left half of body, torso

All modes at frequencies of 5 kHz and 50 kHz (max. 20 seconds)

All modules at all frequencies (max. 90 seconds)

Weighing range 1 = 330 lbs

Weighing range 2 = 660 lbs

Weighing range 1 = 0.1 lbs

Weighing range 2 = 0.2 lbs

This device is equipped with a wireless module which permits wireless transmission of measurements for analysis and documentation purposes.

Data can be transmitted to the following devices:

- seca 360° wireless printer
- PC with seca USB wireless module

The device can receive data from the following devices:

- seca measuring rods and measuring stations in the seca 360° wireless system
- PC with seca USB wireless module

PC software seca analytics 115 (with one workstation license included) combined with the 360° wireless USB adapter seca 456 is compatible with all products in the seca 360° wireless system





201151416013