

Ready, set, go!

seca
Precision for health

Following the delivery of your new seca mBCA, we would also like to make you aware of some additional features and benefits that seca offers. Looking for installation assistance to ensure that your seca mBCA is properly setup?

No problem! Sit back and relax while our seca service technicians set up your system remotely so you can take the guess work out of it. Need training assistance on how to operate your device or interpret measurement results? Schedule an individual or group virtual presentation with our seca Medical Body Composition Specialist. We make it easy in support of getting your facility up and running with our new generation of body composition analysis.



seca service





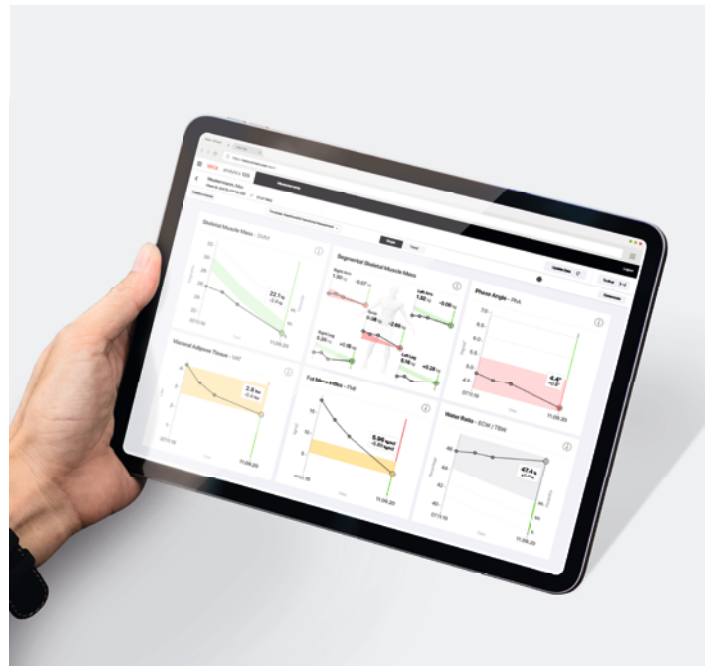
Our service – remotely or on site

seca offers training by an experienced Medical Body Composition Specialist. Our interactive presentation, real-time product demonstration, training videos and case studies will enhance your knowledge and provide a comprehensive understanding to support your practice needs an extensive knowledge on:

seca installation service

Simplified from start.

- 01 Shipment of seca mBCA 
- 02 Hardware and software installation 
- 03 Software (seca connect 103) Installation and configuration 
- 04 Connecting hardware to your network and software 
- 05 Functional testing 
- 06 Comprehensive training on product operation 
- 07 Cable management and scrapping of packaging 



seca interpretation training

Understanding measurement results

Digital, interactive, and understandable: Our experienced seca Medical Body Composition Specialist will provide a virtual training from the comfort of your office or home. Our interactive presentation, real-time product demonstration, training videos and case studies will enhance your knowledge and provide a deeper understanding.

Digital training topics:

- 01 Biophysical background of BIA
- 02 How-to tips on correct and efficient use to obtain a valid measurement
- 03 Interpretation of each body composition output parameter and how the results can support your diagnostics

