

seca analytics 125

Instructions for use

Software version: 3.0.0 17-10-01-267-002j_2025-03S



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1 ABOUT THIS DOCUMENT

- → Display conventions
- → Download/updating

These instructions for use contain information about operating the **seca analytics 125** software. An overview of compatible seca products is available here: → Compatible seca products

1.1 Display conventions

- → Display in text
- → Display in graphics

Display in text	Symbol	Description
	\checkmark	Requirement for actions
	•	Action
	1. 2.	Actions with specified sequence
	a) b)	Steps of an action with specified sequence
	Ŷ	Result of an action
	•	First level of a list
		Second level of a list
	Weight	Element of the graphical user interface

Display in graphics

s	Symbol	Description	
	Ē	Points to an element the user is clicking	
	+	Points to relevant locations in graphics	

1.2 Download/updating

The current instructions for use in each case can be found in the Download area of www.seca.com.

The contents of the instructions for use may change (for example as a result of a new software version). A new version of the instructions for use will be announced in the release notes.

 Download the new version and read it carefully. You can also download the current instructions for use via the software:
 Downloading the instructions for use

2 DESCRIPTION OF THE SOFTWARE

- → Intended use
- → Contraindications
- → Clinical benefit
- → Patient target group
- → User qualification
- → Functional description

2.1 Intended use

The cloud-based software supports physicians in decision-making regarding diagnosis or therapy based on body composition analysis.

It is used to record clinical measurement results, to calculate parameters of the body composition and to present the data graphically.

2.2 Contraindications

No contraindications are known.

2.3 Clinical benefit

The cloud-based software supports physicians in decision-making regarding diagnosis or therapy based in parameters measured and calculated (indirect clinical benefit).

2.4 Patient target group

Persons aged five years or over.

2.5 User qualification

Typical formal education: Doctor, Nurse, Therapist, Fitness Trainer, Sports Instructor or similar.

Users are able to operate and maintain the equipment and software in accordance with the instructions for use. No corresponding training is required. All age groups from adulthood onwards are eligible for all user groups.

	 → Operation → Determining body composition → Measuring results of persons aged under 16 years → Data transmission of measuring results → Managing patient data → Managing user data → Analysis → seca myAnalytics (optional) → 99+1 cost management (optional) → Compatibility
Operation	The seca analytics 125 software is a web application. A computer with a browser and an Internet connection is required to use the seca analytics 125 software.
Determining body composition	Bioimpedance measurements to determine body composition are started on a compatible seca mBCA.
	The results of a bioimpedance measurement are assigned to a patient and ana- lyzed in the form of charts in the seca analytics 125 software.
	The seca analytics 125 software can only manage bioimpedance measure- ments determined using a compatible seca mBCA.
Measuring results of persons aged under 16 years	The software can be configured so that measuring results can also be analyzed for persons aged 5 years or over.
Data transmission of measuring results	The seca analytics 125 software is directly connected with compatible measur- ing devices. Data are transmitted via LAN or WiFi.
Managing patient data	Patient data can be displayed and edited in the seca analytics 125 software. The data are saved in a seca online data storage facility.
	Patient data contain only data necessary for working with seca products, deter- mined using seca products or added manually by users of the seca analytics 125 software.
Managing user data	The following roles can be assigned to users of the seca analytics 125 software: User or administrator. Both roles can be assigned when the user is simultane- ously performing the administrative activities of the administrator.
	User accounts can only be set up or edited with administrator rights. A user- name, an email address, and a password are required to use the seca analytics 125 software.
Analysis	Measuring results are analyzed in the form of charts based on scientifically-es- tablished formulas. seca conducted in-house studies to work out formulas for determining the parameters Total Body Water (TBW), Extracellular Water (ECW), Fat-Free Mass (FFM), Visceral Adipose Tissue (VAT), and Skeletal Muscle Mass (SMM) for arms, legs, torso, and the whole body. In further studies, in-house ref- erence values were determined for the following parameters to allow reference ranges to be shown: Fat Mass (FM), Fat Mass Percentage (FM%), Mass Indices (FMI, FFMI), Visceral Adipose Tissue (VAT), Skeletal Muscle Mass (SMM) and Segmental Skeletal Muscle Mass, Skeletal Muscle Index by MRI (SMI), Phase Angle (ϕ), Body Composition Chart (BCC), Total Body Water (TBW), Extracellular

	Water (ECW), Water Ratio (ECW/TBW), and Bioelectrical Impedance Vector Analysis (BIVA). TRU Body Score (TBS), Muscle Score (MS), and Fat Score (FS) compare SMM and FM with the reference ranges.
seca myAnalytics (optional)	The seca myAnalytics software is available both as a web application and a mobile app. It is used to show analyses to patients and to give them the option of looking at their data in more detail. To this end, data are exchanged with the seca analytics 125 software.
	The user of the seca analytics 125 software can set up a patient account and hand over a patient's data to the patient. The patient's email address is required for this. The patient can log in to the seca myAnalytics application and set his or her own password. The patient has no access to the seca analytics 125 software.
99+1 cost management (optional)	If the seca measuring device is used in the context of the 99+1 leasing concept, cost-related functions can be used in the seca analytics 125 software and invoicing data can be exported.
Compatibility	Version 3.0 of the seca analytics 125 software is only compatible with seca measuring devices (\rightarrow Compatible seca products).

3 SAFETY INFORMATION

- → Safety precautions in these instructions for use
- → Basic safety precautions

3.1 Safety precautions in these instructions for use



DANGER!

Used to identify an extremely hazardous situation. If you fail to take note of this information, serious irreversible or fatal injuries will occur.



WARNING!

Used to identify an extremely hazardous situation. If you fail to take note of this information, serious irreversible or fatal injuries may result.



CAUTION!

Used to identify a hazardous situation. If you fail to take note of this information, minor to moderate injuries may result.

NOTICE!

Used to identify possible incorrect usage of the software. If you fail to take note of this information, the software may be damaged, incorrect measuring results may arise or data may be misused or lost.

NOTE

Contains additional information about how to use the software.

- → Using the software
- → Handling measuring results

Using the software

- Please take note of the information in these instructions for use.
- Keep the instructions for use and the declaration of conformity they include in a safe place. The current version of the instructions for use in each case can be found in the Download area of www.seca.com or you can also download them via the software (→ Download/updating). The instructions for use are a component of the software and must be available at all times.
- In the interest of patient safety, you and your patients are obliged to report serious events that occur in connection with this product to the manufacturer and to the authority responsible in your country.

CAUTION! Patient hazard, malfunction

- Only use the seca analytics 125 software on computers equipped with an antivirus program. Always keep your antivirus program and your operating system up to date to protect your computer system from current and future malware. The seca analytics 125 software is protected against manipulation and is checked regularly for malware.
- Use the seca analytics 125 software only for the specified intended use.
- ► Use only compatible seca measuring devices in conjunction with the **seca analytics 125** software.
- Keep other medical electrical devices, e.g. high-frequency surgical devices, a minimum distance of approx. 1 meter away to prevent faulty measurements or wireless transmission interference.
- ► Keep HF equipment such as cell phones and televisions, for example, a minimum distance of approx. 1 meter away to prevent faulty measurements or wireless transmission interference.
- The actual transmission output of HF equipment may require minimum distances of more than 1 meter. For details, go to www.seca.com.

NOTICE!

Data loss, access to data by unauthorized persons

 Never pass on your access data. seca will never ask you for your access data.

Handling measuring results

CAUTION! Patient hazard

To prevent misinterpretations, measuring results for medical purposes must only be displayed and used in SI units (kilograms/grams, meters/ centimeters). The software and some devices have the option of displaying measuring results in different units. This is purely an additional function.

- ▶ Only use measuring results in SI units.
- The user takes sole responsibility for the use of measuring results in non-SI units.

NOTICE!

Inconsistent measuring results

► Before you save measuring results, ensure that the measured values are plausible and have been assigned to the correct patient.

NOTICE!

Measuring results from other devices not compatible

Bioimpedance measurements performed by devices from different manufacturers are not compatible. Follow-up measurements not performed on a seca device may lead to inconsistent data and to misinterpreted measuring results.

 Ensure that follow-up measurements are also performed on a seca device.

4 **PRODUCT IDENTIFICATION**

Product identifications can be found in the software (\rightarrow Viewing product information).

Text/symbol	Meaning		
	Name and address of manufacturer		
UDI	Unique Device Identifier (product identification number)		
REF	Article number		
LOT	Lot number		
	Date of manufacture		
	Follow instructions for use		
MD	Medical device in accordance with Regulation (EU) 2017/745		
C E 0123	Device complies with EU directives		

5 DISPLAY AND CONTROLS

- → Menu bar and home page
- → View: Measurement list
- → View: Analyses
- → View: Patient management

- → View: Insights
- → View: Treatment tracker
- → Color symbols and other display and control elements

5.1 Menu bar and home page



Item	Element name	Element type	Function
I	Main menu 🗮	Button	Open/close main menu
I	User area	Button	 Call up user area: Contains information about the user and about the institution the user is logged into. Contains Logout button Contains Profile button
	Search patient	Free text field	 Click a search result to open the analyses for the patient Click Measure patient in a search result to start reserving a measuring device (→ Measuring patients with reserved devices (seca mBCA 555/554), → Measuring patients via the "Planned measurements" list (seca mBCA 525 c only))
IV	Create new patient	Button	Create new patient (→ Creating a new patient (before the initial measurement))
v	Patients	Button	Call up patient management (→ Calling up patient management)
VI	Measurements	Button	Call up measurement list (\rightarrow Calling up the measurement list)
VII	Insights	Button	Call up Insights (→ Calling up Insights)

Search	İ	1 new measurement(s)	All measurements		
Name \diamond — 4		Date of birth \diamond — 5	Device \diamond 6	Measurement date \downarrow	7
Martínez, María IDP: FN566789		5.12.1999 Sex: Female	M555 ID: NY-st-01	4.11.2021 17:03 8 —	- /
Martínez, María IDP: FN566789		5.12.1999 Sex: Female	M555 ID: NY-st-01	4.11.2021 14:40	/
Doe, Jane IDP: FN321144454	1	3.12.1990 Sex: Female	M555 ID: NY-st-01	4.11.2021 13:12	

Item	Element name	Element type	Function
1	Search	Free text field	Filter measurements by the character string entered
2	Status filter	Dropdown menu	 Select which measurements are displayed: All measurements Mandatory data required (yellow) Available analyses (green) Measurements in trash (→ Deleting measurements)
3	New measurements message	Display ele- ment, button	 NOTE This message is also displayed on the home page. Indicates that there are new measurements which cannot yet be viewed in the measurement list Click the message to add the new measurements to the measurement list (→ Loading new measurements)
4	Name	Column title, button	 Displays the name and IDP of the patient measured (IDP = patient ID) Click to sort entries in the column
5	Date of birth	Column title, button	Displays the patient's date of birth and sexClick to sort entries in the column by date of birth
6	Device	Column title, button	 Displays the ID and name of the measuring device used to perform the measurement Click to sort entries in the column by device name
7	Measurement date	Column title, button	 Displays the date and time of the measurements. The default setting displays the latest measurement at the top. Click to sort entries in the column
8	Edit	Button	Open the data record for the measurement (→ Opening the data record for a measurement)
9	Yellow marking	Display ele- ment	Indicates that mandatory data are required for the measurement. Necessary in order to enable an analysis for this measurement to be called up (\rightarrow Editing measurements).

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Item	Element name	Element type	Function
10	Green marking	Display ele- ment	Indicates that an analysis can be called up for this measurement (→ Viewing analyses)
11	Measurements	Button	Click a yellow measurement: Open data record (mandatory data required)
			Click a green measurement: Open analysis

A measurement is displayed with a marking in red if an error occurred during saving (\rightarrow seca analytics 125).

5.3 View: Analyses



Item	Element name	Element type	Function
Α	Patient area	Display ele- ment	Displays patient master data
В	View options	Toggle button	 → Selecting the view option: Single measurement (graphical analysis of a single measurement) Trend (graphical analysis of multiple measurements) Table (tabular analysis of a single measurement or multiple measurements)
В	Analysis modules	Dropdown menu	→ Selecting an analysis module
D	PDF export	Button	Open/close dialog for exporting the analysis in the form of a PDF (\rightarrow Exporting analyses in the form of a PDF)

Item	Element name	Element type	Function
			 Opens dialog for editing patient data (→ Editing patient data)
E	Options for patient	Button	 Opens dialog for planning a measurement (→ Measuring patients with reserved devices (seca mBCA 555/554), → Measuring patients via the "Planned measurements" list (seca mBCA 525 c only))
			 Opens seca myAnalytics dialog (→ Administering invitations for patient accounts (optional))
F	Analyses column	Display ele- ment	Displays analyses (analyzed green measurements) for a pa- tient from the period selected using the time filter
G	Time filter	Dropdown menu	Filter a patient's analyses by period (\rightarrow Using the time filter)
н	Hiding the Analyses column	Button	Hiding the Analyses column
		Button	 Show/hide analysis in Trend and Table views (→ Showing/ hiding analyses)
	Ontions for each sis t		 Edit measurement data (→ Filling in data fields)
	Options for analysis		 Mark measurement as a faulty measurement (→ Marking measurements as a faulty measurement)
			 Move analysis to trash (→ Deleting measurements)
J	Comments area	Display ele- ment	Shows the comments entered by a user about a measurement (\rightarrow Using the comment function)
к	Analysis chart	Display ele- ment	Displays an analysis parameter in the form of a chart (Elements in analysis charts: → Color symbols and other dis- play and control elements)

Display and controls • 15

5.4 View: Patient management

← Home Patients	1			2 3	4 tal patients 1179 patient
Q Search Hanson, Chris IDP: 741257		24. Mai 1977 (47 y/o) Sex: Male Ethnicity: Caucasian	Sorted by: Last name Chris_Hanso	on@seca.com	~ i
Doe, Jane IDP: FN321144454	6	10. Sept. 1958 (66 y/o) Sex: Female Ethnicity: Afro-American	jane_doe@s	eca.com	5 :
Kim, Lucy IDP: PTD00123		7. Juni 2000 (24 y/o) Sex: Female Ethnicity: Asian	No email ad	dress	:

Item	Element name	Element type	Function
1	Search	Free text field	Search for patient (\rightarrow Using the search function)
2	Sorting filter	Dropdown menu	 Sort patient list (→ Using the sorting filter) Change sorting direction
3	Create new patient	Button	Create new patient (→ Creating a new patient (before the initial measurement))
4	Options for new patient	Button	 Administrator rights are required for the following function, so it is not displayed to all users: Import measurements (→ Creating a new patient with imported measurements)
5	Options for managing the patient	Button	 Edit patient data (→ Editing patient data) Manage invitation to seca myAnalytics (→ Administering invitations for patient accounts (optional)) Change IDP (→ Changing a patient's IDP / → Merging duplicated patients) Manage individual quota (→ Editing an individual quota for a patient) Reserve measuring device (→ Measuring patients with reserved devices (seca mBCA 555/554), → Measuring patients via the "Planned measurements" list (seca mBCA 525 c only)) Administrator rights are required for the following functions, so they are not displayed to all users: Export patient's measurements (→ Exporting measurements) Import measurements for this patient (→ Importing measurements) Delete patient data (→ Deleting patient data)
6	Patient entry	Button	Displays patient master dataClick the entry: Display the patient's analyses

17-10-01-267-002j_2025-03S



Item	Element name	Element type	Function
1	Statistics for patients	Display ele- ment	Indicates the number of active patients (measured at least once) and the new patients (measured for the first time) for the selected filter settings
2	Statistics for measure- ments	Display ele- ment	Indicates the number of measurements for the selected filter set- tings
3	Time filter	Dropdown menu	Filter statistics of a parameter by time \rightarrow Filtering by period
4	Filter "Sex"	Toggle button	Filter statistics of a parameter by sex \rightarrow Filtering by sex
5	Statistics for parameter	Display ele- ment	Indicates statistics of the selected parameter for the selected filter settings
6	Parameter selection	Dropdown menu	Select parameter for which statistics are to be displayed → Se- lecting analysis parameters

5.6 View: Treatment tracker



Item	Element name	Element type	Function
Α	Patient area	Display ele- ment	Displays master data
в	View options Body com- position/Weight	Toggle button	 → Viewing details: Body composition Weight
с	Interactive analysis chart Treatment measures impact	Display ele- ment with buttons	 Displays change in body composition Displays change in weight Displays treatment measures Provides the option to edit the treatment measure
D	Measure patient	Button	Measure patient
E	Options for treatment tracker	Display ele- ment	 → Ending the treatment tracker → Deleting the treatment tracker

Item	Element name	Element type	Function
F	Interactive window Treatment Overview	Display ele- ment with buttons	Displays details of the treatment trackerProvides the option to edit the treatment tracker
G	Analysis chart Muscle mass target (optional)	Display ele- ment	Displays the muscle mass target and the trend in the form of a chart
н	Analysis chart Fat mass target (optional)	Display ele- ment	Displays the fat mass target and the trend in the form of a chart
I	Analysis chart Weight target	Display ele- ment	Displays the weight target and the trend in the form of a chart

5.7 Color symbols and other display and control elements

Display/control el- ement	Display	Meaning/function
	Last name	Gray surround, gray text: Field not selected, no entry available
	Last name	Black surround: Field selected
Input field	Last name Schneider	Gray surround, black text: Field not selected, entry available
	Ethnicity *	 Red surround, asterisk: Input/selection required or incorrect input
	Entry required	Red text: Error message/input assistance
	*	Asterisk: Mandatory field
		Clear search text
Search field/Dia-	X	Close dialog field
	•••	Exit full-screen view of the analysis parameter
Comment field	11	Enlarge/reduce comment field (in the data record for a mea- surement)
		Menu closed
		Menu open
Menu	Afro-American	 Dark gray field: Option already selected or preselected (de- fault: First option preselected)
	Asian h	 Light gray field: Option selected with the mouse pointer (confirm selection with a click)
	Caucasian	White field: Option not selected
Button	Save	Black: Primary action
Button	Cancel	White: Secondary action

English

Display/control el- ement	Display	Meaning/function	
Chackbox		Empty: Option not selected	
CHECKDOX	\checkmark	Tick: Option selected	
	O Language changed ×	Green: Confirmation	
Message	() Your session has ended. Log in to continue. \times	Red: Error	
	1 new measurement(s)	Blue: Information	
	\bigotimes	Action successful	
Distantistd	()	Action failed	
Dialog field	•	Information on action	
	A	Warning on action	
Font	Administrator, User	Black: Active	
	Administrator, User	Gray: Inactive	
Tab	Single measurement	Black font with selection bar: Tab selected	
Tab	Trend	Gray font without selection bar: Tab not selected	
	\$	Arrows indicate that column can be sorted	
Column title	$\uparrow \downarrow$	Arrows indicate that column is sorted in ascending or de- scending order	
Analysis module		Identifies an analysis module that displays analysis parame- ters of children only (from 5 years of age to under 18 years)	
Analysis chart	:3	Call up full-screen view of the analysis parameter	
	×	Exit full-screen view of the analysis parameter	

Display/control el- ement	Display	Meaning/function
	Normal	 Green: Value within the reference range Yellow: Value increased or low Bed: Value outside the reference range
	(Example)	For detailed information about the color symbols in the indi- vidual analysis parameters: \rightarrow Analysis parameters
	0	Marking of a value on a color scale in Single measurement view (color depends on position on color scale)
	\bigcirc	Marking of a selected value in Trend view (color depends on position on color scale)
	0	Marking of non-selected values in Trend view
	\bigwedge	Value outside range which can be displayed
	\rightarrow	Value constant (compared to previous measurement)
		Value risen (compared to previous measurement)
	И	Value fallen (compared to previous measurement)
	18.4 kg/m ² +0 kg/m ²	Value and difference from previous value of the selected mea- surement (Trend view)
	FM: 9.63 kg SMM: 22.68 kg 10.8.2020, 11:16	Display of the values for Fat Mass (FM) and Skeletal Muscle Mass (SMM) (Body Composition Chart (BCC) analysis parameter)
		Marks a range which is shown enlarged in an associated chart (PDF printout)
	ŝ	Marks the Underweight range (low muscle, low fat) (Body Composition Chart (BCC) analysis parameter)
	$\langle \rangle$	Marks the Obesity range (high muscle, high fat) (Body Composition Chart (BCC) analysis parameter)
	Ŷ	Marks the Sarcopenic Obesity range (low muscle, high fat) (Body Composition Chart (BCC) analysis parameter)

Display/control el- ement	Display	Meaning/function
		Marks the Athletic Build range (high muscle, low fat) (Body Composition Chart (BCC) analysis parameter)
	-il—lı	Marks the seca analysis module which contains analysis pa- rameters independent of BMI
Miscellaneous	·I I.	 Marks analysis parameters independent of BMI
	(ī)	 Displays info text about the analysis parameter and the analysis module (→ Showing/hiding info texts)
	9	Displays info text about the input field (input assistance)

6 SETTING UP (ADMINISTRATOR)

- → System requirements
- → Data transmission
- → Email receipt
- → Browser settings
- → Initial login

This section is aimed at users with administrator rights and contains both information on setting up the necessary data connections and on setting up the terminal devices on which the **seca analytics 125** software is used.

NOTICE!

Data loss, access to data by unauthorized persons

► Note the instructions on IT security in our White Paper entitled "Cyber Security". The document can be found as a download in the Support area at www.seca.com.

6.1 System requirements

The **seca analytics 125** software is a web application which is called up and operated via a browser.

System component	Requirement
Llordwara	PC: Resolution: Minimum 1920x1080 pixels
	 Mobile terminal device: Resolution: Minimum 376x668 pixels
	Windows [®]
Operating system	Android
	OS X Yosemite
	Current version of:
Browser	Google Chrome
	Mozilla Firefox
	Safari

System component	Requirement
Data transmission	Stable Internet connection for access to Inter- net pages via browser
Software	Program for displaying PDF Version 1.4 or higher

Windows® is a registered trademark of the Microsoft Corporation.

6.2 Data transmission

For data transmission, seca measuring devices and the **seca analytics 125** software must be connected to the internet. The link is established by seca Service as the default.

6.3 Email receipt

In the course of using the **seca analytics 125** software, you and the users in your institution will receive a series of emails (e.g. when passwords are changed).

- ► Add the domain @secacloud.com to your email whitelist.
 - ➡ Emails from the seca analytics 125 software will arrive in the user's inbox and not in the spam folder.

6.4 Browser settings

The browsers used in your institution may contain functions or plugins from other manufacturers which affect the display in the **seca analytics 125** software.

► Deactivate the functions/plugins which inadvertently affect the display.

NOTICE!

Display of incorrect text content

If your browser contains functions/plugins for automatic translation, text content which does not originate from seca will be displayed.

- Configure the browser or operating system to prevent content being translated automatically.
- Use only the language switch in the seca analytics 125 software to show the user interface in a different language.

6.5 Initial login

- 1. Click the link in the email you received from seca Service.
 - ⇒ The web address for the **seca analytics 125** software is called up.
 - \Rightarrow The **Login** dialog window is displayed.

Log in to your work accour	nt
External Tenant ID	
Username	
Password	
Forgot password?	
Login	

2. Enter the access data from the email you received from seca Service.

3. Click Login.

 \Rightarrow The home page is displayed.

NOTICE!

Data access by unauthorized persons

The password for initial login does not provide adequate security.

► Change your password after the initial login: → Changing a password

NOTICE!

Data access by unauthorized persons

Your user account contains both administrator and user rights. If you have the **User** role, you can access measurement data for patients. Measurement data for patients must only be viewed by people for whom this data is essential for their work.

- ► In order not to be able to view measurement data for patients, deactivate the User role in your user account: → Editing user data
- 4. Save the web address for the **seca analytics 125** software in your browser.

NOTE

If you use the seca analytics 125 software on several terminal devices:

- Save the web address on all terminal devices so that all users can call up the software via "Bookmark" or "Favorite".
- Create a desktop shortcut (if desired).

7 OPERATION

- → Using basic functions
- → Managing patients
- → Measuring patients with reserved devices (seca mBCA 555/554)
- → Identifying and measuring patients on the device via myAnalytics (seca mBCA 555/554)
- → Measuring patients via the "Planned measurements" list (seca mBCA 525 c only)
- → Viewing measurements

- → Editing measurements
- → Viewing analyses
- → Using the comment function
- → Editing a customized analysis module
- → Exporting analyses in the form of a PDF
- → Administering invitations for patient accounts (optional)
- → Using quotas
- → Managing the treatment tracker
- → Viewing statistics (Insights)
- → Managing challenges

7.1 Using basic functions

- → Creating a password
- → Logging in
- → Logging in with two-factor authentication
- → Changing a password
- → Resetting a password
- → Enabling two-factor authentication
- → Disabling two-factor authentication
- → Viewing product information
- → Downloading the instructions for use
- → Viewing release notes
- → Changing language
- → Changing the language style
- → Changing profile picture
- → Updating the software
- → Logging out
- → Downloading seca myAnalytics as a mobile app

Creating a password If your administrator has set up a user account for you, you will receive an email with an activation link. You must create your password before initial login.

- 1. Click the link in the email.
 - ⇒ The web address for the **seca analytics 125** software is called up.
 - ⇒ The **Create password** dialog window is displayed.

NOTE

If the link has expired, you will obtain a different dialog window. You will have to request a new link.

- Click Request new link.
- 2. Enter a password.

NOTICE!

Data access by unauthorized persons

An insecure password may allow unauthorized persons to access patient data.

- Select a password which satisfies your institution's security requirements.
- ► Follow the general recommendations for a safe password:
 - At least eight characters long

- Use large and small letters as well as numbers and special characters
- Do not use words
- Do not use logical series of numbers or letters
- 3. Repeat the password to confirm it.

4. Click Create password.

- \Rightarrow Your password has been created.
- \Rightarrow The home page is displayed.
- ⇒ When logging in as administrator: The User management view is displayed.

NOTE

NOTE

It may take a few seconds for the first login to be completed.

Logging in

If two-factor authentication is enabled for your account, see \rightarrow Logging in with two-factor authentication.

1. Call up the web address for seca analytics 125.

⇒ The Login dialog window is displayed.

Log in to your work account
External Tenant ID
Username
Password
Forgot password?
Login

- 2. Enter your access data.
- 3. Click Login.
 - \Rightarrow The home page is displayed.
 - ⇒ When logging in as administrator: The User management view is displayed.

Logging in with two-factor authentication

NOTE

If you no longer have access to your authentication app, contact seca Service to have two-factor authentication (2FA) disabled.

- ✓ Two-factor authentication enabled (→ Enabling two-factor authentication).
- 1. Call up the web address for **seca analytics 125**.
 - ⇒ The **Login** dialog window is displayed.

Log in to your work accoun	It
External Tenant ID	
Username	
Password	
Forgot password?	
Login	

- 2. Enter your access data.
- 3. Click Login.

⇒ The **Two-factor authentication** dialog window is displayed.

-factor authentication code
Trust this device
Verify
← Back

- 4. Call up the authentication app on your mobile device.
- 5. Enter the six-digit code from the authentication app in the software.
- 6. Optional: Activate the **Trust this device** function to skip two-factor authentication whenever you login on this device in future.
- 7. Click Verify.
 - \Rightarrow The home page is displayed.
 - ⇒ When logging in as administrator: The User management view is displayed.

Changing a password

- 1. In the menu bar, click 😬.
 - \Rightarrow The user area is displayed.
- 2. Click Profile.

English



 \Rightarrow The **Profile** page is displayed.

3. In Password, click Change.

⇒ The **Change password** dialog is displayed.

Change password	×
Clid password	0
New password	0
✓ Log me out from all other devices ()	
Cancel Change passw	ord

- 4. Enter your old password.
- 5. Enter a new password.

NOTICE!

Data access by unauthorized persons

An insecure password may allow unauthorized persons to access patient data.

- Select a password which satisfies your institution's security requirements.
- ► Follow the general recommendations for a safe password:

 - At least eight characters longUse large and small letters as well as numbers and special characters
 - Do not use words
 - Do not use logical series of numbers or letters
- 6. Deactivate the checkbox if you do not wish to terminate sessions in progress on other devices.
- 7. Click Change password.
 - ⇒ The password has been changed.

Resetting a password If you have forgotten your password, you can reset it.

- 1. Call up the web address for **seca analytics 125**.
 - \Rightarrow The **Login** dialog window is displayed.
- 2. Click Forgot password.

Log in to your work account	t
AwesomeTC	
Password	
Forgot password?	
Login	

⇒ The **Reset your password.** dialog window is displayed.

Reset your password.	
We will send a link to your email address	5
- External tenant ID]
Vour email address]
Send link	
← Back to login	

- 3. Enter the email address used to set up your user account.
- 4. Click Send link.
 - An email with the link to create a new password will be sent to your email address.
- 5. Open the email.
- 6. Click the link in the email.
 - \Rightarrow The web address for the **seca analytics 125** software is called up.
 - ⇒ The Change your password. dialog window is displayed.



If the link has expired, you will obtain a different dialog window. You will have to request a new link.

- Click Reset password.
- 7. Enter a new password.

NOTICE!

Data access by unauthorized persons

An insecure password may allow unauthorized persons to access patient data.

- ▶ Select a password which satisfies your institution's security requirements.
- ► Follow the general recommendations for a safe password:
 - At least eight characters long
 - Use large and small letters as well as numbers and special characters
 - Do not use words
 - Do not use logical series of numbers or letters
- 8. Repeat the new password to confirm it.

9. Click Change password.

- \Rightarrow The password has been changed.
- \Rightarrow The home page is displayed.
- ⇒ When logging in as administrator: The User management view is displayed.

Enabling two-factor Two-factor authentication (2FA) offers additional security when accessing your authentication account. To use this function, you require an authentication app from a thirdparty provider on your mobile device.

- 1. In the menu bar, click 😬.
 - \Rightarrow The user area is displayed.
- 2. Click Profile.



- \Rightarrow The **Profile** page is displayed.
- 3. In the two-factor authentication area, click the shift key.
 - ⇒ The Enable two-factor authentication dialog is displayed.

Enable two-factor authentication	×
Step 1: If not already available, install a third-party authentication app on your mobile device. Step 2: Scan the QR code using the authentication app:	
Step 3: Enter the code generated by the authentication app:	
Cancel Verify	

- 4. If not yet available: Install an authentication app of a third-party provider on your mobile device.
- 5. Scan the QR code displayed with the authentication app.

If you no longer have access to your authentication app (loss, damage to device without backup), you will not be able to log in without assistance any more. You must then ask seca Service activate your account again.

- ► You should regularly back up your authentication app.
- \Rightarrow A 6-digit code is displayed in the authentication app.
- 6. Enter the code from the authentication app in the software.
- 7. Click Verify.
 - ⇒ Two-factor authentication is enabled for your account.

Disabling two-factor authentication

NOTE

If you no longer have access to your authentication app, contact seca Service to have two-factor authentication (2FA) disabled.

1. In the menu bar, click Θ .

 \Rightarrow The user area is displayed.

2. Click Profile.

English



- \Rightarrow The **Profile** page is displayed.
- 3. In the two-factor authentication area, click the shift key.
 - ⇒ The **Disable two-factor authentication** dialog is displayed.

Disable two-factor authentication			×
Two-factor authentication code			
	Cancel	Verify	

- 4. Open the authentication app on your mobile device.
- 5. Enter the code from the authentication app in the software.
 ⇒ A 6-digit code is displayed in the authentication app.
- 6. Enter the code from the authentication app in the software.
- 7. Click Verify.
 - ⇒ Two-factor authentication is disabled for your account.

Viewing product information

- 1. In the menu bar, click Θ .
- 2. Click Profile.
 - \Rightarrow The **Profile** page is displayed.
- 3. Click About the software.
 - ⇒ The following data, among others, are shown:
 - Manufacturer details
 - Product identification (\rightarrow Product identification)
 - Link to Terms of Use
 - Version status, software edition (Medical/Fitness), and reference range version (Standard/Fitness)¹
- The different editions and reference ranges are modified to suit the target group in question.

Downloading the instructions for

- 1. In the menu bar, click 😬.
- 2. Click Profile.

use

 \Rightarrow The **Profile** page is displayed.

- 3. Click Instructions for use.
 - ⇒ The **Download instructions for use** dialog is displayed.
- 4. Click the dropdown menu.

Download instructions for use

Select language English	Ŧ
Download instructions for use	

5. Select the desired language for the instructions for use.

6. Click **Download instructions for use**.

- \Rightarrow The desired instructions for use are downloaded.
- 7. Open the PDF file in your browser.

Viewing release notes

- 1. In the menu bar, click 😬.
- 2. Click Profile.
 - \Rightarrow The **Profile** page is displayed.
- 3. Click Release notes.

⇒ Changes to the **seca analytics 125** software are displayed.

NOTE

The current version of the software is marked by a blue symbol (CURRENT).

Changing language

In the menu bar, click .
 Click Profile.

 \Rightarrow The **Profile** page is displayed.

3. In the Language dropdown menu, select the desired option.

Language	
English	•

 \Rightarrow The language will be changed.

NOTE

Changing language does not affect date format. You can change the date format in your browser.

Changing the language style The selection in the Language style setting affects the texts on the software in-

- terface. You have the following options:Medical
- Fitness

The options differ only with regard to some formulations. Functions do not change. The following table shows the differing terminology:

Terminology for the Medical op- tion	Terminology for the Fitness option	
Patient	Customer	

To use these instructions for use, please select the **Medical** option. The terminology on the software interface then matches that of the instructions for use completely.

Proceed as follows to change the setting:

- 1. In the menu bar, click 😬.
- 2. Click Profile.
 - ⇒ The **Profile** page is displayed.
- 3. In the Language style dropdown menu, select the desired option.

NOTE

If you select the Fitness option, you also have to confirm the selection.

⇒ The texts on the software interface are adapted to suit the option selected.

Changing profile picture You can save a profile picture for your user account.

- 1. In the menu bar, click your name $\kappa_{\rm Im\,Johnson}$ Θ .
 - \Rightarrow The user area is displayed.
- 2. Click on the image.



⇒ The **Your profile picture** dialog is displayed.

3. Click Add picture.

NOTE

If a profile picture has been saved previously, click on Change.

- 4. Select the desired picture using one of the following methods:
 - ► Drag & drop the file into the marked area
 - ► Select the file via Select file
 - Take photo

Your profile picture	×
Drop file here or Select file Take photo Supported file types: PNG, JPG, JPEG	
	Back

The Take photo option activates the camera on your terminal device.

5. Select the desired frame by moving it and reduce/enlarge it by dragging the corner markings.

NOTE

If the picture resolution is not high enough for you to drag the corner markings, you will just be able to move the picture around a little.

6. Click Save.



 \Rightarrow The profile picture is displayed in the user area.

Updating the software If a new version of the **seca analytics 125** software becomes available, the corresponding message is displayed:

			Nev	v version available. Cli	ck to update.
		Click the message ⇒ The software is	s upda	ted.	
Logging out	1.	In the menu bar, c	lick ()	

 \Rightarrow The user area is displayed.

- 2. Click Logout.
 - ⇒ You will be logged out.

Downloading seca myAnalytics as a mobile app

Analytics Patients can install the seca myAnalytics software as a mobile app on their mobile app bile terminal device (smartphone, tablet). The mobile app can be downloaded from the following platforms:

- Google Play Store
- Apple App Store

7.2 Managing patients

- → Calling up patient management
- \rightarrow Using the search function
- → Using the sorting filter
- → Creating a new patient (before the initial measurement)
- → Editing patient data
- → Changing a patient's IDP
- → Merging duplicated patients

Calling up patient management

NOTE

You can also call up **Patient management** view straight from the home page.

- 1. Click 🗮 .
- 2. Click Patients.
 - \Rightarrow The patient list is displayed.



Using the search function You can find patients using the following parameters:

- First name
- Last name
- IDP
- Email address •

✓ Patient management view called up (→ Calling up patient management)

- 1. Enter a search text in the **Search** input field.
 - \Rightarrow The list is filtered as you make the entry.

Q, c	×
Cooper, Chris IDP: FN222225852	26.8.1987 Sex: Male Ethnicity: Asian

2. To clear the search filter, click the \times symbol.

Using the sorting filter You can sort the list by certain criteria.

- ✓ Patient management view called up (→ Calling up patient management)
- 1. Click the sorting filter.



- 2. Click the desired sorting criterion.
 - \Rightarrow The list is sorted.
 - ⇒ An arrow next to the sorting criterion displays the sorting sequence.
- 3. To change the sorting sequence, click the sorting filter.
- 4. Click **Descending** or **Ascending**.

Sort by:
First name
Last name
IDP
Email address
Date of birth
Creation date
Sort order:
Ascending ↑ Descending ↓

 \Rightarrow The sorting sequence will be changed.
Creating a new patient (before the initial measurement)

Creating a new patient (before You have the option of creating a new patient before the initial measurement.

NOTE

If you are using a barcode/RFID scanner on the seca measuring device, you also have the option of creating a new patient with the initial measurement (depending on the settings: \rightarrow Permitting/prohibiting initial measurements with scanning of new IDPs (administrator rights required)). The scanned patient ID (IDP) is then transmitted to the **seca analytics 125** software.

✓ Patient management view called up (→ Calling up patient management)

1. Click Create new patient.

Total pa	tients: 20
Create new patient	:

⇒ The **Create new patient** dialog is displayed.

Create new patient	×
Why is this information needed?	
Unique patient identifier used in your practice	
First name	
Last name	
Date of birth * DD MM YYYY Day Month Year	
Sex* Male	
O Female	
Ethnicity*	~
Invite to seca myAnalytics	
Email address*	
Cancel	

2. In the **IDP** field, enter a character string to suit the ID system used in your institution.

- 3. Complete all the mandatory data (data with an asterisk) as a minimum.
- 4. Click Save.
 - \Rightarrow The patient is saved.
 - ⇒ The patient is shown at the top of the list until the page is updated (the default sorting method will subsequently be used).

Editing patient data You have several options for calling up the Edit patient data dialog. Calling it up in Patient management view is described below.

The table shows other options:

View	Path
Analyses	Options for patient :> Edit patient data
In the data record for a measurement	> Edit patient data

✓ Patient management view called up (→ Calling up patient management)

1. In the desired patient, click

Patients			Create new patient	÷
Q Search		F	Sorted by: Last name ↑	-
Cooper, Chris IDP: FN222225852	26.8.1987 Sex: Female Ethnicity: Asian		No email address	-

- 2. Click Edit patient data.
- 3. Change the data as desired.
- 4. Click Save.

NOTE

If you change a criterion which has an impact on analysis results, you must also confirm your changes.

- ⇒ The patient data are updated.
- ⇒ Results for the analysis are recalculated if required.

NOTE

Patient data (including all the patient's measurements) can only be deleted with administrator rights: \rightarrow Deleting patient data

Changing a patient's IDP

- Patient management view called up (→ Calling up patient management)
- 1. In the desired patient, click

English

Patients			Create new patient	÷
Q Search		F	Sorted by: Last name ↑	÷
Cooper, Chris IDP: FN222225852	26.8.1987 Sex: Female Ethnicity: Asian		No email address	۳

2. Click Change IDP.

 \Rightarrow A dialog with a search field is displayed.

- 3. Enter the new IDP.
- 4. Click Use "[IDP]" as new IDP.

ustomer with obsolete/incorrect IDP:	
Smith, Paul	
IDP: FN45578	
Date of birth: 22.7.1994	
Gender: Male	
Ethnicity: Other	
Reference height: No data	
Email address: No data	
muAnalytics status; No account	
myAnalyucs status. No account	
The search customer The search search search customer The search search search search customer The search sear	h correct IDP:
The new IDP or search for identical customer wit Search customer FN46688 No search results Lise "EN46688" as new IDP	h correct IDP:

- 5. Click Confirm.
- \Rightarrow The IDP will be changed.

Merging duplicated patients If you have accidentally created the same patient with two different IDPs, you can merge the data of both entries. The following actions are performed in the process:

- All measurements are moved to the patient with the correct IDP.
- Other data such as first name, last name, ethnicity, reference height and • email address are merged.
- · If there is a seca myAnalytics account, it will be possible to view all measurements there.
- The patient with the obsolete/incorrect IDP will be deleted.

It is never possible to merge patients in the following cases:

• Date of birth differs

• Sex differs

If there are two **seca myAnalytics** accounts or invitations to accounts which have not yet been accepted, the patient must first delete one account or you must withdraw an invitation.

If it is possible to merge the patients, the following applies:

- If both patients have different data, then the data of the patient with the correct IDP take priority.
 Exception: If a seca myAnalytics account is moved, the email address for the seca myAnalytics account takes priority.
- If the patient with the correct IDP does not have any data, existing data are adopted from the patient with the obsolete/incorrect IDP.

Proceed as follows to merge duplicated patients:

- ✓ Patient management view called up (→ Calling up patient management)
- 1. On the patient with the obsolete or incorrect IDP, click

2. Click Change IDP.

 \Rightarrow A dialog with a search field is displayed.

- 3. Search for the identical patient with the correct IDP by entering the name or the IDP.
- 4. Click the desired search result.

Change IDP	×
Patient with obsolete/incorrect IDP:	
Miller, Janice	
IDP: 98989898	
Date of birth: 12.10.1978	
Gender: Female	
Ethnicity: Caucasian	
Reference height: 190 cm	
Email address: No data	
myAnalytics status: No account	



- $\Rightarrow\,$ The data for the selected patient with the correct IDP are displayed.
- A note about the actions which will be initiated by merging the data is displayed.

➡ If there are data which can be merged but deviate from one another (e.g. reference height), a warning is issued.

NOTE

Patients with different reference heights can be merged as the measured height can always vary, with the result that different reference heights can be specified for the same patient (\rightarrow Changing the reference height). Different information about ethnicity may also be relevant for the same patient (e.g. "Asian" and "Other"). If the data for reference height or ethnicity are different, new calculations will be performed for measurements which are moved. Analyses may change as a result.

- \Rightarrow A preview of the new patient data will be displayed after the merge.
- 5. Check the new patient data in the preview.
- 6. Activate the checkbox if you wish to continue.

Miller, Janice	
DP: 55543	
Date of birth: 12.10.1978	
Gender: Female	
Ethnicity: Caucasian	
Reference height: 189.5 cm	
Email address: MillerJ@doma	in.com
myAnalytics status: No accour	nt
] I would like to proceed with	the change process
EDs.	

- 7. Click Confirm.
 - \Rightarrow The patient data and measurements are merged under the desired IDP.
 - ⇒ The obsolete /incorrect IDP is deleted.

7.3 Measuring patients with reserved devices (seca mBCA 555/554)

- → Reserving device
- → Measurement procedure
- → Canceling reservation

You can send patient data directly to the measuring device. This enables you to create a patient first, send the data to the device and then start the measurement on the reserved device.

Reserving device NOTICE!

Incorrect data assignment, inconsistent measuring results

If several patients are being measured in quick succession or simultaneously (several measuring devices available), measurements could be assigned to incorrect patients.

- ► Ensure that you select the correct patient and the correct measuring device for the measurement.
- Ensure that the patient steps onto the correct device (e.g. by looking).
- If at all possible, do not send patient data to the device without a full name.

NOTE

You can also call up the required dialog in these views: **Analyses** (click patient name) and **Home** (search result).

- ✓ Patient management view called up (→ Calling up patient management).
- 1. In the desired patient, click
- 2. Click Measure patient.

:	
1	Edit patient data
≡,	Edit individual quota
	Measure patient
	Access via seca myAnalytics

- ⇒ If you are using several measuring devices: The device list is displayed.
- ⇒ If you are using only one measuring device: The patient data are sent to the device immediately and the **Measure patient** dialog is displayed (continue with: → Measurement procedure).
- 3. If applicable: Select a device with Ready status from the list.

Measure customer	×
ielect a device:	
Test device 555	1
External ID: NY-st-01	1
Model: seca 555	
Offline	
Test device 555	1
External ID: NY-st-0136	,
Model: seca 555	(l'
Ready	4

⇒ The patient data are sent to the device and the Measure patient dialog is displayed.

4. Continue with: → Measurement procedure

Measurement procedure

 \checkmark Device is reserved (\rightarrow Reserving device).

NOTE

The following data are shown on the reserved measuring device: Name or IDP and profile picture (depending on configuration).

NOTE

If it takes a while for the patient to step onto the device, the patient data may need to be resent. Patient data are automatically cleared from the device after a time which can be set has elapsed. Details about the **Autoclear** function can be found in the instructions for use for the device.

- ► Increase the time for **Autoclear** if required.
- 1. Ask the patient to step onto the device.



2. Perform the measurement as described in the instructions for use for the device.

 \Rightarrow Once the measurement is complete, a blue button is displayed.

3. Click View measurement results.



- \Rightarrow If all the data for an analysis are present, the analysis is displayed.
- ⇒ If the data record for the measurement is displayed, data need adding
 (→ Filling in data fields).

Canceling reservation If a device has been reserved in error, you can still select it for another measurement and clear the incorrect patient data from the device.

NOTE

Patient data are automatically cleared from the device after a time which can be set has elapsed. Details about the **Autoclear** function can be found in the instructions for use for the device.

NOTICE!

Incorrect data assignment, inconsistent measuring results

If several patients are being measured in quick succession or simultaneously (several measuring devices available), measurements could be assigned to incorrect patients.

- Before you clear patient data from the device, make sure that you really no longer need it.
- Ensure that you select the correct patient and the correct measuring device for the measurement.
- Ensure that the patient steps onto the correct device (e.g. by looking).
- If at all possible, do not send patient data to the device without a full name.
- ✓ Patient management view called up (→ Calling up patient management).
- 1. On the patient you would like to measure, click
- 2. Click Measure patient.



⇒ If you are using several measuring devices: The device list is displayed.

- ⇒ If you are using only one measuring device: The Measure patient dialog is displayed.
- 3. If applicable: Select the desired device from the list.

Measure customer	×
elect a device:	
Test device 555 External ID: NY-st-01 Model: seca 555	ļ
Offline	4
Test device 555	1
External ID: NY-st-0136 Model: seca 555 • Reserved	1

4. Click Clear patient data from device.

Device is reserved for another patient
Clear patient data from device X

- $\Rightarrow~$ The patient data are cleared from the device.
- 5. Click Send these patient data to device.

No patient data on the device
Send these patient data to device D

 \Rightarrow The selected patient data are sent to the device.

6. Continue with: \rightarrow Measurement procedure.

7.4 Identifying and measuring patients on the device via myAnalytics (seca mBCA 555/554)

	\rightarrow \rightarrow	Identifying a patient on the device Measurement procedure
	Use load to s ider quir (ad fica	e the seca myAnalytics app to identify a patient directly on the device and d his or her data onto the device. The patient uses the seca myAnalytics app scan the QR code shown in the display of the measuring device in order to ntify him or herself. You can then start the measurement procedure. A rerement is that the "Patient identification on the device" function is activated ministrator rights required: \rightarrow Activating/deactivating tenant for patient identification on the device).
		NOTE
		This function is only available if the connected measuring device has the right firmware version (1.7.4 or higher). Contact seca Service if you have any questions.
Identifying a patient on the device	√ √	Function activated (administrator rights required: → Activating/deactivating tenant for patient identification on the device) Patient has installed the seca myAnalytics app on a smartphone
	\checkmark	Device is on standby (no measurement procedure in progress)
	1.	Ask the patient to scan the QR code on the display of the measuring device using his or her smartphone.
		⇒ The patient's user name or IDP are shown in the display of the measuring device.
	2.	Start the measurement procedure (\rightarrow Measurement procedure).
Measurement procedure	\checkmark	Patient has been identified on the device (\rightarrow Identifying a patient on the device).
		NOTE
		The following data are shown on the measuring device: Name or IDP of the patient and his or her profile picture (depending on configura- tion).

1. Ask the patient to step onto the device.

English



- 2. Perform the measurement as described in the instructions for use for the device.
 - ⇒ Once the measurement is complete, the View measurement results button is displayed.
- 3. Click View measurement results.



- ➡ If the data record for the measurement is complete, the analysis is displayed.
- ⇒ If the data record needs completing, this is shown for editing (→ Filling in data fields).

7.5 Measuring patients via the "Planned measurements" list (seca mBCA 525 c only)

- → Adding patients to the "Planned measurements" list
- → Creating the "Planned measurements" list per device
- → Measurement procedure
- → Removing patients from the "Planned measurements" list

You can select several patients in the software and send their data to the **seca mBCA 525 c** measuring device. The patients selected are displayed in the **Planned measurements** list. The **Planned measurements** list is automatically synchronized with the relevant device list. You can then select the desired patient on the measuring device and start the measurement.

Adding patients to the "Planned measurements" list

NOTE

You can also call up the required dialog in these views: **Analyses** (click patient name) and **Home** (search result).

To add a patient to the **Planned measurements** list, proceed as follows:

- ✓ Measuring device is online
- ✓ Patient management view called up (→ Calling up patient management).
- 1. In the desired patient, click
- 2. Click Measure patient.



- \Rightarrow The device list is displayed.
- 3. Select a device with **Ready** status from the list.

Measure patient		×
온 Chris, Cooper		
seca mBCA seca 525c		Offline
seca mBCA seca 525c	վիդ	 Ready
	\Box	Add to queue

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4. Click Add to queue.

- \Rightarrow The patient is added to the list.
- ⇒ The patient data are sent to the device.
- 5. Continue with \rightarrow Measurement procedure.

measurements" list per device

Creating the "Planned To create the Planned measurements list for a specific device, proceed as follows:

- ✓ Measuring device is online
- 1. Click **=**.
- 2. Click Planned measurements.

⇒ The list of measuring devices is displayed.

Planned n	neasurements		
	seca mBCA Offline		Plan measurement
(i) The plan	ned measurements will be displayed once the device is online.		
	seca mBCA Station_2		Plan measurement
Smith, Patrick	κ.	10. Okt. 1999	Ū
Cooper, Chris	1	20. März 1977	Ū
Doe, Jean		21. Apr. 1997	0
	seca mBCA Offline		Plan measurement

- 3. Scroll to the desired device as required.
- 4. In the desired device, click Plan measurement to add a patient.
 - \Rightarrow A search dialog opens.
- 5. Enter a search text in the Search input field.
- 6. In the desired search result, click Select patient.

Select patient	×
Device: seca mBCA	
Q <u>cloo</u>	×
Chris, Cooper 10. Okt. 1999 (24 y/o) Gender: Male IDP: ANONYM1	Select patient
\Rightarrow The patient is added to the list.	

- \Rightarrow The patient data are sent to the device.
- 7. Continue with \rightarrow Measurement procedure.

Removing patients from the "Planned measurements" list

- Measurement procedure

 Complete the measurement procedure as described in the instructions for the seca mBCA 525 c measuring device.
 - \checkmark Measuring device is online
 - 1. Click \blacksquare .
 - 2. Click Planned measurements.
 - 3. In the desired patient, click 🔟 to remove the patient. ⇒ A confirmation dialog opens.
 - 4. Confirm the query.
 - ⇒ The patient is removed from the list.
 - ⇒ The patient data are cleared from the device.

7.6 Viewing measurements

- → Calling up the measurement list
- → Loading new measurements
- → Filtering measurements by status
- → Sorting measurements
- → Using the search function
- → Resetting all filters

Calling up the measurement list

NOTE

You can also call up **Measurement list** view straight from the home page.

- 1. Click \blacksquare .
- 2. Click Measurements.
 - ⇒ The **Measurement list** view is displayed.

Loading new measurements If there are new measurements, the corresponding message is displayed on the home page or in Measurement list view:



- Click the message.
 - ⇒ Green measurement: The analysis for the patient is called up.
 - ⇒ Yellow measurement: A dialog for adding mandatory data opens.
 - ⇒ Multiple measurements: The measurements are added to the measurement list.

NOTE

The message appears only until pages are reloaded in the software. If you are expecting a new measurement and cannot see a message, you will find the new measurement in Measurement list view.

Filtering measurements by status Measurements may have different kinds of status. You can use the status filter to select which measurements are displayed.

Status	Explanation	Color
Mandatory data required	Data required to enable analyses to be displayed.	
Available analyses	Analyses are available for these measurements.	

NOTE

If an item of data is subsequently defined as mandatory, the status of green measurements does not return to **Mandatory data required**, as analyses are already present.

- ✓ Measurement list view called up (→ Calling up the measurement list)
- 1. Click the Status filter.

All measurements	•
------------------	---

⇒ A dropdown menu opens.

2. Select the desired option.



 \Rightarrow Only measurements with the desired status are displayed.

Sorting measurements You can sort measurements by column heading:

- Name
- Date of birth
- Device
- Measurement date
- ✓ Measurement list view called up (→ Calling up the measurement list)
- 1. Click the desired column heading to sort the measurements.



- \Rightarrow The measurements are sorted in descending or ascending order.
- \Rightarrow An arrow in the column heading indicates the sorting sequence.
- 2. Click the column heading again to reverse the sorting sequence.

NOTE

You can reset the sorting operation including all the other filters: \rightarrow Resetting all filters

Using the search function You can find measurements using the following parameters:

- First name
- Last name
- IDP
- Email address •

Measurement list view called up (\rightarrow Calling up the measurement list) 1

1. Enter a search text in the Search input field.

Q co		×
Cooper, Chris IDP: FN2222225852	26.8.1987 Gender: Female Ethnicity: Asian	No email address
Cooper, Chris IDP: FN345876	7.2.1997 Gender: Male Ethnicity: Caucasian	No email address

⇒ Search results are displayed in the dropdown field.

2. Click the desired search result.

 \Rightarrow Only measurements matching the search result are displayed.

3. To clear the search filter, click the \times symbol.

NOTE

You can reset the search filter including all the other filters and sorting operations set: → Resetting all filters

Resetting all filters To reset all filters simultaneously and display the default sorting method, the page has to be called up again via the menu.

- 1. Click **=**.
- 2. Click Measurements.
 - ⇒ All measurements are displayed.
 - \Rightarrow The latest measurement is shown at the top.

7.7 **Editing measurements**

- → Opening the data record for a measurement
- → Creating a new patient with the initial measurement
- → Assigning follow-up measurements to a patient
- → Filling in data fields
- → Estimating the PAL
- → Changing the reference height
- → Correcting an incorrect assignment: Assigning the measurement to a different patient
- → Correcting an incorrect assignment: Creating a new patient with a measurement
- → Deleting measurements
- → Restoring measurements
- → Marking measurements as a faulty measurement

To allow the **seca analytics 125** software to display an analysis for the measurement, certain measurement data and patient data (mandatory data) have to be available. The data already available for a measurement depend on the functional scope and configuration of the seca measuring device. Missing data can be added manually.

NOTICE!

Incorrect data assignment, inconsistent measuring results

It is not always possible to assign measurements to patients unambiguously if several patients are being measured.

- Complete and save the data record for a measurement immediately after the measurement procedure.
- If multiple measurements are performed consecutively, ensure that each of the measurements can be assigned to the correct patient.

NOTE

In Analyses view you can call up the Measurement data dialog for an-

alyzed (green) measurements using the symbol. ✓ Measurement list view called up (→ Calling up the measurement list)

- ► Click // in the desired measurement.
 - ⇒ The **Measurement data** dialog is displayed.
 - ⇒ Mandatory data required are marked in red.

Opening the data record for a measurement

Measurement data	×
Patient data	
No name IDP:	20.12.2000 Gender: No data Ethnicity: No data
IDP is required Select existing patient Create new p	atient
Reference height (cm) *	Entry required
Weight (kg) *	Entry manufact
Weist circumference (cm)	Entry required
PAL	Estimate PAL ()
Note	4
•	Cancel Save

NOTE

If the seca measuring device transmits an IDP but patient data are incorrect or missing, a warning will also be displayed to you showing which patient data need updating.

You have the following options for continuing:

- **IDP** field empty for initial measurement of a patient: → Creating a new patient with the initial measurement
- **IDP** field empty for follow-up measurements of a patient: → Assigning followup measurements to a patient
- **IDP** transmitted by seca measuring device: → Filling in data fields

Creating a new patient with the If the patient ID (IDP) is not transmitted automatically through use of a barcode/ initial measurement RFID scanner on the seca measuring device and if no patient has yet been created in the seca analytics 125 software before the measurement, the new patient must be created with an IDP at the initial measurement.

NOTICE!

Incorrect data assignment, inconsistent measuring results

Incorrect entries in a data record may lead to incorrect assignment of measuring results and falsify the analysis.

▶ Use the existing IDP if this is not the first time a patient has been measured: → Assigning follow-up measurements to a patient

- ✓ Data record for the measurement open (→ Opening the data record for a measurement)
- 1. Click Create new patient.

Select existing patient	Create new patient
Reference height (cm) *	Chryster 1
Reference neight (cm) *	

⇒ The **Create new patient** dialog is displayed.

Create new patient	×
Why is this information needed?	
IDP*	
Unique patient identifier used in your practice	
First name	
Last name	
Date of birth * 02 03 2004 Day Month Year	
Sex* Male Female	
Caucasian	~
Invite to seca myAnalytics	
Email address*	
Cancel Save	

- 2. In the **IDP** field, enter a character string to suit the ID system used in your institution.
- Complete all the mandatory data (data with an asterisk) as a minimum (→ Filling in data fields).
- 4. Click Save.

 \Rightarrow The new patient is created.

5. Add further measurement data (if necessary) (\rightarrow Filling in data fields).

- 6. Click Save.
 - \Rightarrow The measurement data are saved and linked to the IDP.
 - \Rightarrow You have the following option for continuing: \rightarrow Viewing analyses

Assigning follow-up measurements to a patient

NOTE

If you use a barcode/RFID scanner at the seca measuring device, the IDP is transmitted to the **seca analytics 125** software automatically.

The correct IDP must always be assigned to measurements without a patient ID (IDP).

NOTICE!

Incorrect data assignment, inconsistent measuring results

Incorrect entries in a data record may lead to incorrect assignment of measuring results and falsify the analysis.

- Ensure that you assign the correct IDP to all measurements for a patient.
- ✓ Data record for the measurement open (→ Opening the data record for a measurement)
- 1. Click Select existing patient.

Select existing patient	Create new patient
վեղ	
Reference height (cm) *	

- \Rightarrow A dialog with a search field is displayed.
- 2. Enter patient name or the IDP of the patient.
 - \Rightarrow Search results will appear as you enter the information.
- 3. Click the desired search result.



4. Click Apply.

NOTE

The measurement data transmitted by the seca measuring device are used, but the reference height of the selected IDP is automatically assigned to the **Reference height** field (\rightarrow Changing the reference height).

- 5. Add further data (if necessary) (\rightarrow Filling in data fields).
- 6. Click Save.
 - ⇒ The data are saved.
 - \Rightarrow You have the following option for continuing: \rightarrow Viewing analyses

NOTE

If there are deviations between the patient data transmitted by the device and those of the selected patient, you must first check these changes and confirm by clicking **Proceed** before the measurement is finally saved.

Filling in data fields NOTICE!

Incorrect data assignment, inconsistent measuring results

Incorrect entries in a data record may lead to incorrect assignment of measuring results and falsify the analysis.

- Ensure that you enter the correct data.
- Ensure that you always use the same IDP for all measurements for a patient.
- If you realize that you have inadvertently overwritten existing recorded data with incorrect data, cancel the procedure. The data record will not be saved and can be opened and edited again.
- Ensure that you enter measured values in conformity with the unit system set in the software.

NOTE

The data available in the measurement once it has been received depend on the functional scope and configuration of the seca measuring device.

- ✓ Data record for the measurement open (→ Opening the data record for a measurement)
- 1. If the measurement does not have an IDP, assign an IDP:
 - ► Initial measurement of the patient: → Creating a new patient with the initial measurement
 - ► Follow-up measurements of the patient: → Assigning follow-up measurements to a patient
- 2. If you wish to edit patient data, proceed as follows:
 - a) Click
 - b) Click Edit patient data
 - c) Fill in data fields as described in the following table
 - d) Click Save

NOTE

If you change basic data which is essential for bioimpedance analysis (e.g. date of birth), you must first check these changes and confirm by clicking **Proceed** before the change is finally saved.

Patient data				
Data field Action		Explanations		
		 → Correcting an incorrect assignment: Assigning the measurement to a different patient 		
IDP	No action possible in this dialog	 → Correcting an incorrect assignment: Creating a new patient with a measurement 		
		 → Changing a patient's IDP 		
First name	Enter the patient's first name	Optional data		
Last name	Enter the patient's last name	Optional data		

Patient data				
Data field	Action	Explanations		
Date of birth	Click the calendar symbol and select the patient's date of birth	Mandatory data		
Sex	Select an option from the drop- down menu	Mandatory data		
Ethnicity	Select an option from the drop- down menu	Mandatory data		
Email address	Enter the patient's email address	 Optional data For inviting the patient to seca myAnalytics (→ Administering invitations for patient accounts (optional)) 		

3. If you wish to edit **measurement data**, fill in the data fields as described in the following table.

Measurement data			
Data field	Action	Explanations	
		 Mandatory data → Changing the reference height 	
		NOTE	
Reference height (adults only)	Enter height (if necessary) or se- lect height currently measured	The first measured value for height is set as the reference height and is used for all measure- ments. The value does not change automati- cally with a new measured value, as a consis- tent value is required to obtain an accurate trend analysis. No reference height can be set for children, as this value has no significance while they are still growing.	
		• \rightarrow Display of weight and height values	
Woight	Entorweight	Mandatory data	
weight		• \rightarrow Display of weight and height values	
	 Enter waist circumference With imperial unit system: Select a fraction from the drop- down menu as an option if re- guired 	 Mandatory data or optional (depending on settings: → Activating/deactivating waist circumference as mandatory data) 	
Waist circumference		 Data required to display the Visceral Adipose Tissue (VAT) parameter 	
	quilla	• \rightarrow Display of weight and height values	
		Optional data	
Note		The size of the Comment field can be modified by keeping the primary (left) mouse key depressed on	
	Enter text	the symbol and dragging the field to make it larger or smaller.	
		For recording a note about the measurement	
	Have PAL value estimated by	Optional data	
PAL	selecting activity levels or enter- ing a value manually	 Data required to display the Total Energy Expendi- ture (TEE) parameter 	
		 → Estimating the PAL 	

4. Click Save.

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 \Rightarrow The data are saved.

NOTE

If you change basic data essential for bioimpedance analysis (e.g. reference height), you must first check these changes and confirm by clicking **Proceed** before the measurement is finally saved.

NOTE

If there is an error when saving, the measurement is displayed with a red marking (\rightarrow Troubleshooting).

Estimating the PAL

✓ Data record for the measurement open (→ Opening the data record for a measurement)

1. Click Estimate PAL.

Measurement data		×
Patient		
Jon, Katherine IDP: FN222124	20.1.1991 Gender: Female Ethnicity: Afro-American	1
Reference height (cm) *	•	Ū
Weight (kg) *		
Weist circumference (cm) *		
PAL	Estimate PAL	Ū
	40	

⇒ The Estimate Physical Activity Level (PAL) dialog is displayed.

2. Click the Work activity level dropdown field.

Estimate Physical Activity Level (PAL)	×
Physical activity at work	
(Also when working at home, studying or at school)	
Work activity level	•
Physical activity at leisure	
(Average in the case of varying activities)	
Leisure activity level	*

- 3. Select the appropriate category.
- 4. Click the Leisure activity level dropdown field.

Estimate Physical Activity Level (PAL)

Physical activity at work

Work activity level

(Also when working at home, studying or at school)

Physical activity at leisure

(Average in the case of varying activities)

Leisure activity level	
4m	

- 5. Select the appropriate category.
 - ⇒ PAL is estimated and displayed automatically.
- 6. Click Apply.
- 7. Click Save.

Changing the reference height The value for height should be identical for every measurement for a patient in order to obtain an accurate trend analysis. However, the measured height of a patient fluctuates throughout the day and from measurement to measurement.

> The first measured value for height is set as the reference height and is used for all measurements for the same IDP (old and future measurements). In other words, the value for height does not change automatically with a new measured value. However, a new measured value (Currently measured height) is also saved in the measurement and can be adopted manually as the new reference height if required.

NOTE

The reference height can only be set for patients aged 18 years or over. No reference height can be set for children, as this value has no significance while they are still growing.

Proceed as follows to change the reference height manually:

- \checkmark Data record for the measurement open (\rightarrow Opening the data record for a measurement)
- 1. Click the Reference height field.

 \Rightarrow The current measured value is displayed in the dropdown field.

2. Select the current measured value (Currently measured height).

Reference height (cm) * 174,9	•	i
Currently measured height (cm) 173.4		

⇒ The current measured value is adopted as the new reference height.

NOTE

- You can also enter a different value in the **Reference height** field.
- For the imperial unit system, the value can be changed by clicking Edit reference height.
- If you have changed the value by accident, cancel editing of the measurement. When the measurement is opened again, the original reference height will be available to you again.

×

- 3. Click Save.
 - ⇒ A note on changing height is displayed.
- 4. Click **Proceed** to confirm the change.
 - ⇒ The selected value is specified as the new reference height for all measurements.

Correcting an incorrect If you have accidentally assigned the wrong IDP to a measurement (incorrect paassignment: Assigning the tient), you can change the assignment. patient

- measurement to a different ✓ Data record for the measurement open (→ Opening the data record for a
 - measurement)
 - 1. Click 🦯 .
 - 2. Click Assign measurement to another patient.

28.3.1964 Gender: Male	1	22.0.2021
Ethnicity: Afro-American	1	Edit patient data
•	Q	Assign measurement to another patient
	+	Create new patient for this measurement
	-	14:16

 \Rightarrow A dialog with a search field is displayed.

- 3. Enter the name or the IDP of the correct patient.
- 4. Click the desired search result.

Assign measurement to another patient			
Q Co		×	
Cooper, Chris IDP: FN222225852	26.8.1987 Gender: Female Ethnicity: Asian	No email addr	

- 5. Click Save.
 - ⇒ The Confirm amendment of critical patient data dialog shows the patient data of both patients.

Confirm amendment of	critical patient data ×
You are about to assign this measu following data.	urement to a different patient. Check the
Currently assigned patient:	
Jackson, Newton IDP: FN9989872356	28.3.1964 Gender: Male Ethnicity: Afro-American
Newly assigned patient:	ţ
Cooper, Chris IDP: FN2222225852	26.8.1987 Gender: Female Ethnicity: Asian
[Cancel Proceed

6. Check the patient data.

NOTICE!

Incorrect data assignment, inconsistent measuring results

Incorrect entries in a data record may falsify the analysis.

• Ensure that you assign the measurement to the correct patient.

NOTE

The value for height is changed to the reference height of the new IDP (for information on reference height: → Changing the reference height).

- 7. If you are sure that the measurement can be assigned to the selected patient, click Proceed.
 - \Rightarrow The data are saved.
 - \Rightarrow The measurement is assigned to the selected patient.

assignment: Creating a new patient with a measurement

- Correcting an incorrect If you have accidentally assigned an existing IDP to a measurement for a new patient (incorrect patient), you can change this assignment.
 - \checkmark Data record for the measurement open (\rightarrow Opening the data record for a measurement)

/ 1. Click

2. Click Create new patient for this measurement.



⇒ The Create new patient dialog is displayed.

- 3. In the **IDP** field, enter a character string to suit the ID system used in your institution.
- 4. Change all the necessary patient data.
- 5. Click Save.
 - \Rightarrow The new patient is created.

NOTE

The value for height corresponds to the reference height of the IDP originally assigned and must therefore be changed to the actual measured value (**Currently measured height**) if the measurement is assigned to a new patient. The actual measured value is then specified as the reference height for the new patient (\rightarrow Changing the reference height). The reference height can only be set for patients aged 18 years or over. In the case of children, you should therefore skip the following two steps.

6. Click the **Reference height** field.

 \Rightarrow The current measured value is displayed in the dropdown field.

7. Select the current measured value (Currently measured height).

Patient		
Jackson, Aaron	28.10.2000	
IDP: FN7888965	Gender: Male Ethnicity: Afro-American	
Reference height (cm) *		
179.8	-	(j)
Currently measured height (cm) 180.5		

 \Rightarrow The current measured value is adopted as the new reference height.

- 8. Click Save.
 - ⇒ The Confirm amendment of critical patient data dialog shows the patient data of both patients.



9. Check the patient data.

NOTICE!

Incorrect data assignment, inconsistent measuring results

- Incorrect entries in a data record may falsify the analysis.
- Ensure that you assign the measurement to the correct patient.
- 10. If you are sure that the patient data are correct, click Proceed.
 - \Rightarrow The data are saved.

Deleting measurements You can move single measurements to trash. Measurements in trash are permanently deleted automatically after three months have elapsed. If you use quotas, you may want to use the **Mark as faulty measurement** function that irrevocably deletes measurements directly: → Marking measurements as a faulty measurement ment

NOTE

Patient data including all measurements for a patient can only be deleted with administrator rights (\rightarrow Deleting patient data).

NOTE

Analyzed (green) measurements can also be moved to trash by click-

ing and then Move to trash in Analyses view.

NOTICE!

Potential data loss

Measurements in trash can only be restored for three months; after this time, they are deleted permanently.

- Before moving a measurement to trash, always check carefully whether or not the data are still required.
- ✓ Data record for the measurement to be deleted is open (→ Opening the data record for a measurement)



English

Measurement data		×
Patient		
Kim, Lucy IDP: PTD00123	7.6.2000 Gender: Female Ethnicity: Asian	
Reference height (cm) * 170,8	•	i
Walght (kg) *		
Walst circumference (cm) *		
PAL1,6	Estimate PAL	0
Note		
		//
	Cancel Save	2

- ⇒ You will see a message asking whether you want to move the measurement to trash.
- 2. Click **Yes** to move the measurement to trash.
 - \Rightarrow The measurement is moved to trash.
 - \Rightarrow The measurement is removed from the current view.

Restoring measurements Measurements in trash can be restored.

NOTE

Measurements remain in trash for just three months before being permanently deleted automatically.

- ✓ Measurement list view called up (→ Calling up the measurement list)
- 1. Click the Status filter.

All measurements	*
U	

- ⇒ A dropdown menu opens.
- 2. Click Measurements in trash.

All measurements
Mandatory data required
Available analyses
Measurements in trash

 \Rightarrow The contents of trash are displayed.

NOTE

The search field filter is also used in trash. In order for all deleted measurements to be displayed, the search field has to be empty.

3. Click in the desired measurement.

Measurements that have been in trash longer than 3 months will be permanently deleted automatically	Measurements						
Q Search Image: Measurements in trash Name 0 Date of birth 0 Device 0 Measurement date ↓ Kim, Lucy 7.6.2000 No device name 4.10.2021 Image: Measurement date ↓ IDP: PTD00123 Gender: Female No device ID 11:02 Image: Measurement date ↓	Measurements that have been in trash longer than 3 months will be permanently deleted automatically						
Name ≎ Date of birth ≎ Device ≎ Measurement date ↓ Kim, Lucy 7.6.2000 No device name 4.10.2021 IDP: PTD00123 Gender: Female No device ID 11:02	Q Search	Q Search Measurements in trash					
Kim, Lucy 7.6.2000 No device name 4.10.2021 IDP: PTD00123 Gender: Female No device ID 11:02	Name 0	Date of birth $ \Diamond $	Device 0	Measurement date \downarrow			
5-7	Kim, Lucy IDP: PTD00123	7.6.2000 Gender: Female	No device name No device ID	4.10.2021 11:02	Ś		

⇒ The **Measurement data** dialog is displayed.

4. Click Restore.

- ⇒ You will see a message asking whether you are sure you want to restore the measurement.
- 5. Click **Yes** to restore the measurement.
 - \Rightarrow The measurement is removed from the current view.
 - \Rightarrow The measurement is added to the measurement list.
- 6. Select the desired option in the status filter to return to **Measurement list** view.



NOTE

The filters used in trash also remain active in **Measurement list** view (\rightarrow Resetting all filters).

faulty measurement

Marking measurements as a You can mark a measurement as a faulty measurement. This is possible only for three days after analysis of the measurement. A faulty measurement will immediately be deleted irrevocably from all lists and will not be deducted from specified quotas (→ Using quotas).

> For customers using the devices in the context of the 99+1 leasing concept, costs are incurred for every measurement analyzed. Faulty measurements will be listed in the invoicing data for information purposes.

- \checkmark Analyses view called up (→ Calling up an analysis for a measurement)
- Analyses column shown (→ Showing/hiding the Analyses column)
- in the desired analysis. Click 1
- 2. Click Mark as faulty measurement.



- ⇒ A message asking whether the measurement is to be marked as a faulty measurement is displayed.
- 3. Activate the Yes, mark measurement as a faulty measurement checkbox.

4. Click Confirm.

- ⇒ The analysis is removed from the list.
- \Rightarrow The measurement is removed from the measurement list.
- \Rightarrow The measurement is not deducted from specified quotas.
- ⇒ The measurement is marked as a faulty measurement in the invoicing data (for 99+1 leasing concept only).

7.8 Viewing analyses

- → Calling up an analysis for a measurement
- → Selecting an analysis module
- → Selecting the view option
- → Showing/hiding the Analyses column
- → Showing/hiding analyses
- → Using the time filter
- → Using the device filter
- → Opening/closing full-screen view
- → Showing/hiding info texts

The seca analytics 125 software determines from a measurement a series of analysis parameters which are displayed in the form of charts. One analysis parameter is displayed per analysis chart.

The formulas used to calculate analyses for children (from 5 years of age to under 18 years) differ from those for adults (aged 18 years or over). In the transition phase (aged from 16 to under 18 years), both the analysis parameters for adults and those for children can be displayed (\rightarrow Selecting an analysis module).

Age group	Patient's age at the time of measurement	Available analysis modules		
	5 to under 16	Analysis modules for chil- dren		
Children	40 to	Analysis modules for children		
	To to under To	 Analysis modules for adults 		
Adults	18 and over	Analysis modules for adults		

NOTE

Some analysis parameters are available only for measuring adults. (→ Analysis parameters)

Calling up an analysis for a measurement

NOTE

The mandatory data for a measurement must be complete for the analysis (\rightarrow Filling in data fields). Only measurements in green have an analysis.

- ✓ Measurement list view called up (→ Calling up the measurement list)
- ► Click the desired measurement.

Measurements

Q Search for patients	(first name, last name	e, IDP or email address)	All measurements	~
Name _O	Date of birth o	Device O	Measurement date 0	
Cooper, Chris	26. Aug. 1987	1000000371145	4. Sept. 2023	1
IDP: FN345876	Sex: Male	ID: 1000000371145	10:24	
Martínez, María	5. Dez. 1999	1000000371145	4. Nov. 2023	1
IDP: FN566789	Sex: Female	ID: 1000000371145	13:12	
Doe, Jean	10. Sept. 1958	1000000371145	1. Sept. 2024	1
IDP: 2348643	Sex: Female	ID: 1000000371145	09:40	
Miller, Anne	13. Aug. 1969	1000000371145	24. Aug. 2022	1
IDP: 2435789876543	Sex: Female	ID: 1000000371145	09:21	

⇒ The **Single measurement** view is displayed.

NOTE

Analysis parameters from the **Nutritional & Functional Assessment** analysis module are displayed as the default setting. In the case of children, the analysis parameters from the **All analysis parameters** analysis module for children are displayed. If the analysis module has already been changed for the patient, the last selection is displayed.

English

Doe, Jean Fransie Q (4 Mai 1984) IDP: 987654201 Measurement from 17. Okt. 2024	(🔛 Single	~* Trend	PDF I More			×
Body Mass Index - BM () []	Skeletal Muscle Mass - SMM	0 ()	Body Composition Chart - BCC	o ::	17. Okt. 2024 10:56	40 y/o	1
	26.14		2 .		14. Okt. 2024 21:35	40 y/o	
⇒ 22 9 km			÷ 9	Ø	13. Okt. 2024 21:49	40 y/o	:
Normal Waget	23 31.06 kg Lew Mascle Refers to your BMI of 22.9 kg/m ²		wFat FM	•	11. Okt. 2024 19:37	40 yı'o	I
Weight Height 83.55 by 197.5 on	Sheletal Muscle Mass Percentege 28.4 %		3 Low Muscle	← SMM → High Muscle			
Fat Mass Percentage - FM % O	Visceral Adipose Tissue - VAT	0 ::	Segmental Skeletal Muscle Mass	© ::			
			Right Arm 1.96 kg	Left Arm 1.95 kg			
→ 16.2 %	→ 1.9 Liters		1.23 1.58 1.54 Torso	2 1.36 1.5 1.84	Comments		×
Normal	Normal 10.45 121	1217 13.88	This measurement has no o	comments yet			
9.7 24.8 31.8	8 4.3		Right Leg 6.29 kg 4.32 5.46 6.41	6.4 kg 4.47 5.42 6.38	Enter comment		
Fat Mass: Fat Mass Index (PM): 40.04 Jan 27 Textual	Weist Circumference:		Total Statetal Muscle Mass:			I	₽
						0/5	00

NOTE

You can also reach Analyses view by clicking a patient in Patient management view or by searching for a patient on the home page and clicking the search result.

NOTE

In the Analyses column, you can switch between the available patient measurements analyzed (→ Showing/hiding the Analyses column). If you are in Trend view, the selected single measurement is highlighted in the chart and both the measured value and the difference from the previous measured value are displayed (\rightarrow Selecting the view option).

Selecting an analysis module An analysis module contains the display of certain analysis parameters. You can select from different analysis modules.

Analysis modules for children (patient's age at the time of measurement from 5

to under 18 years) are identified with this symbol:

NOTE

You will find a summary of seca analysis modules and analysis parameters here: \rightarrow Analysis parameters / \rightarrow seca analysis modules

To select an analysis module, proceed as follows:

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the Analysis modules dropdown menu.

1 Comments	🖻 PDF	:	More
Nutritional & Fu	unctional Ass	ess	~

2. Select the desired option.

Nutritional & Functional Assessment	()
Malnutrition Assessment	()
Endurance Assessment	()
Strength Assessment	()
🐼 All analysis parameters for children	
Customized analysis module	/
All analysis parameters	
Create new analysis module	

 \Rightarrow The analysis parameters for the selected analysis module are displayed.

NOTE

The **Customized analysis module** can be configured by the user: → Editing a customized analysis module

NOTE

The last analysis module selected for a patient is saved. This analysis module is also displayed to the patient as the default module in the **seca myAnalytics** software as long as a patient account has been set up (\rightarrow Administering invitations for patient accounts (optional)).

Selecting the view option You can select different view options:

- Single measurement (graphical analysis of a single measurement)
- Trend (graphical analysis of multiple measurements)
- Table (tabular analysis of a single measurement or multiple measurements)

NOTE

If you have selected a seca analysis module, the same analysis parameters are displayed in Table view as in Trend view (except for **BCC** and **BIVA**).

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- ► Select the desired view option:

View	Button	Result
Single measure- ment	Single	The analysis parameters for a single measurement are displayed in charts.
Trend	🛹 Trend	The analysis parameters for multiple measure- ments are displayed in the charts as a trend.
Table	Table	The analysis parameters for a single measurement (if only one measurement is available) or for multi- ple measurements are shown in the form of a table.

NOTE

You have the option of hiding single measurements (analyses). These are then not shown in the **Trend** and **Table** views (\rightarrow Showing/hiding analyses).

Showing/hiding the Analyses	The analyzed (green) patient measurements are displayed in the Analyses col-
column	umn.

✓ Analyses view called up (→ Calling up an analysis for a measurement)

	1. Click ×.				
				لية الس	
		Entire time period		~	
		27. Jan. 2021 15:21	33 y/o	:	
	⇒ The column	is hidden.			
	 Click	es . is shown.			
Showing/hiding analyses	You can exclude ind make these clearer. gard to the trend ch	dividual analyses from the . The selection is also app narts.	Trend a lied to ar	nd Tabl ny PDF e	e views in order to exported with re-
	✓ Analyses view of the vie	called up (\rightarrow Calling up an	analysis	for a m	easurement)
	✓ Analyses colum	nn shown (\rightarrow Showing/hid	ing the A	nalyses	column)
	1. Click : in the de	esired analysis.			
	⇒ The options	menu is displayed.			



- 2. In the options menu, click \bigotimes .
 - \Rightarrow The analysis is grayed out and \bigotimes is displayed.
 - ⇒ The analysis is no longer shown in **Trend** and **Table** views.
- 3. To show the analysis again, click 🤍.



NOTE

This function is also available in Single measurement view, as when

analyses are hidden, trend arrows *real are no longer displayed in the analysis charts.*

Using the time filter A list of analyzed measurements for the patient is displayed in the **Analyses** column. You can use the **Time filter** dropdown menu to select the period for which analyses are to be displayed.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the **Time filter** dropdown menu.

	×
{U	~
33 y/o	:
	33 y/o 33 y/o 33 y/o 33 y/o 33 y/o

2. Select the desired option.

Last 25 analyses
Entire time period
Today
Last week
Last month
Last year

⇒ The measurements performed in the selected period are displayed with date and time under the **Time filter** dropdown menu.
The default display is a maximum of 25 measurements.

To load more measurements, click Load older analyses or Load newer analyses.

Using the device filter A list of analyzed measurements for the patient is displayed in the Analyses column. The Device filter dropdown menu allows you to select the measuring device whose analyzed measurements are to be displayed in the list.

NOTE

If all the patient's measurements were performed with the same device, the **Device filter** dropdown menu is not displayed.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the **Device filter** dropdown menu.

\Xi Analyses		×
Entire time period		~
seca 55x		~]
	\cup	
27. Jan. 2021 15:21	33 y/o	:
26. Jan. 2021 12:09	33 y/o	:
26. Jan. 2021 12:07	33 y/o	:
26. Jan. 2021 12:05	33 y/o	:

2. Select the desired option.



⇒ The measurements performed with the selected device are displayed under the **Device filter** dropdown menu with the date and time.

NOTE

The default display is a maximum of 25 measurements.

► To load more measurements, click Load older analyses or Load newer analyses.

Opening/closing full-screen view Each analysis parameter is displayed in its own analysis chart. You can view a full-screen version of each analysis chart.

✓ Analyses view called up (→ Calling up an analysis for a measurement)

- 1. Click the 🚺 icon in the desired analysis chart.
 - ⇒ Full-screen view opens.
- 2. Click the \times icon in full-screen view.

⇒ Full-screen view closes.

Showing/hiding info texts Explanatory info texts are available for some analysis parameters and analysis modules.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the (i) icon in the desired analysis chart/in the Analysis modules dropdown menu.
 - \Rightarrow The info texts are shown.
- 2. Click anywhere outside the info text.
 - \Rightarrow The info texts are hidden.

NOTE

Default texts from seca are available to use as info texts. Info texts can also be customized (administrator rights required: \rightarrow Editing info texts).

7.9 Using the comment function

- → Adding a comment
- → Deleting a comment

You can add comments to any measurement. The comments are essentially directed at the patient. They are shown in the PDF export and can also be viewed by the patient online if a patient account has been activated.

Adding a comment

- ✓ Analyses view called up (\rightarrow Calling up an analysis for a measurement)
- ✓ Desired analysis selected
- 1. Click the Enter comment field.

O Comments	×
This measurement has no comments yet	
Enter comment	
	⊳
0/5	100

2. Enter the comment.

NOTE

The maximum number of characters for a comment is 500. A counter indicates how many characters have already been entered.

NOTE

Comments are visible to the patient both in the PDF export and online (patient account required).

3. Click ▶.

⇒ The comment is saved and displayed in the Comment column.

Deleting a comment

✓ Analyses view called up (→ Calling up an analysis for a measurement)

: 1. On the comment you would like to delete, click

English



2. Click **Delete**.

⇒ You will see a message asking whether you are sure you want to delete the comment.

- 3. Click **Yes** to delete the comment.
 - \Rightarrow The comment is deleted.

7.10 Editing a customized analysis module

- → Activating/deactivating analysis parameters
- \rightarrow Changing the analysis chart sequence
- → Changing the analysis chart size

You can use the customized analysis module to compile an individual analysis which contains only the desired analysis parameters. In addition, you can change the sequence and size of the analysis charts. Analysis parameters for children cannot be displayed in the customized analysis module.

NOTE

2. Click .

Any changes affect only the customized analysis module. The changes will be saved for your user. Further analysis modules can be created (administrator rights required: \rightarrow Administering tenant analysis modules).

Activating/deactivating analysis parameters

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the Analysis modules dropdown menu.

 Comments 	PDF	: Mor
Nutritional & Fi	unctional Ass	ess V
	շիր	

17-10-01-267-002j_2025-03S



- ⇒ The configuration dialog for the Customized analysis module is displayed.
- 3. Activate/deactivate the checkboxes of the desired analysis parameters for **Single measurement** view.

Customized analysis module			
Configuration of Single Measurement View, Trend View and Table View			
Single	Trend/Table		
Select all			
Appendicular Skeletal Muscle Index by DXA - ASMI			
ioelectrical Impedance Vector Analysis - BIVA			
Body Composition Chart - BCC			
Body Mass Index - BMI			

All checkboxes can be activated or deactivated simultaneously using the **Select all** checkbox.

4. Click the **Trend/Table** tab.

Customized analysis module			
Configuration of Single Measurement View, Trend View and Table View			
Single	Trend/Table		
Select all	<hr/> (m)		
Appendicular Skeletal Muscle Index by DXA - ASMI			
Bioelectrical Impedance Vector Analysis - BIVA			
Body Composition Chart - BCC			
Body Mass Index - BMI			

5. Activate/deactivate the checkboxes of the desired analysis parameters for Trend and Table view.

NOTE

A green deactivated checkbox indicates that the associated parameter is activated in the other view. This makes it easier to select pairs of analysis parameters.

NOTE

The BCC and BIVA parameters cannot be shown in tabular form.

- 6. Click Save.
 - ⇒ The configured **Customized analysis module** is displayed.
 - ⇒ You have the following options for continuing: → Changing the analysis chart sequence
 - → Changing the analysis chart size

Changing the analysis chart You can change the sequence of the analysis charts.

✓ Analyses view called up (→ Calling up an analysis for a measurement)

Customized analysis module option selected

- 1. Position the mouse pointer in the analysis chart you want to move.
- 2. Keep the primary (left) mouse key depressed.

⇒ The mouse pointer is displayed differently.

- 3. Drag the analysis chart to the desired location.
- 4. Release the mouse key.

⇒ The analysis chart remains in its new location.

Changing the analysis chart size You can change the width and height of an analysis chart.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- Customized analysis module option selected
- 1. Position the mouse pointer on one side or edge of the analysis chart.
 - ⇒ The mouse pointer is displayed differently and displays the potential directions of movement.
- 2. Keep the primary (left) mouse key depressed and drag the analysis chart to the desired size.
- 3. Release the mouse key.

⇒ Analysis chart size has been modified.

7.11 Exporting analyses in the form of a PDF

sequence

You can export analyses in the form of a PDF. The following options are available:

- Single measurement
- Single measurement and info texts
- Single measurement and trend

NOTE

The comments on the analyses are also exported.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- Desired analysis module selected (→ Selecting an analysis module)

1. Click the desired analysis in the Analyses column.

NOTE

Export the trend chart: A maximum of 25 analyses are used for the trend, even if more analyses were loaded in the current view (\rightarrow Using the time filter). Analyses both before and after your selected analysis are included. You can also exclude individual analyses from the trend (\rightarrow Showing/hiding analyses).

2. Click PDF

⇒ The Configure PDF content dialog is displayed.

3. Select the desired option.

Configure PDF content X Analysis module: Customized analysis module
Single measurement Single measurement and info texts
Single measurement and trend
Export

4. Click Export.

⇒ A dialog showing export progress opens.

- \Rightarrow An information dialog opens if the export is successful.
- 5. If the PDF file is not downloaded automatically, start the download manually.



6. Click Close.

NOTE

You will generally find the PDF file in the Download folder/Download history of your browser (depending on your browser settings).

NOTE

It is possible to set up your own company logo for PDF exports (administrator rights required: \rightarrow Editing a company logo for PDF export).

7.12 Administering invitations for patient accounts (optional)

- → Calling up the seca myAnalytics dialog
- → Changing the patient's email address
- → Sending an invitation for a patient account
- → Revoking an invitation for a patient account
- \rightarrow Resending an invitation

You can hand their data over to patients to enable them to view their analyses online. To do this, send an invitation to the patient's email address. The patient can log in to the seca myAnalytics application with a password he or she has selected. The patient account is activated the first time the patient logs in. If patient accounts of several institutions have been activated, the patient can view data from several institutions (e.g. data from a medical practice and from a gym). You cannot deactivate or delete an activated patient account.

The following functions are available to the patient in the seca myAnalytics application for his or her account and data:

- Change email address
- Change password ٠
- Change user interface language
- Changing profile picture
- Set email notifications
- View analyses and associated comments
- Exclude analyses from Trend and Table view
- Export PDF of analyses
- View Terms of Use and other information about the software
- Delete account

NOTE

The seca myAnalytics application is available only for patients aged 16 or over.

dialog

Calling up the seca myAnalytics You have several options for calling up the Invite to seca myAnalytics dialog. The following describes calling up the dialog via **Patient management** view.

✓ Patient management view called up (→ Calling up patient management)

- 1. In the desired patient, click
- 2. Click Invite to seca myAnalytics.

⇒ The patient's account status is displayed.

Invite to seca myAnalytics	×
Email	Send invitation

You have the following options for continuing:

- No invitation sent yet: → Sending an invitation for a patient account
- Invitation sent: → Revoking an invitation for a patient account / → Resending an invitation

Changing the patient's email address

NOTE

If you have already sent an invitation, you must first revoke it (→ Revoking an invitation for a patient account). You can only change the patient's email address as long as the patient has not yet activated the account.

✓ seca myAnalytics dialog called up (→ Calling up the seca myAnalytics dialog)



- 2. Change the email address.
- 3. Click Update.

 \Rightarrow The email address is updated.

Sending an invitation for a patient account

✓ seca myAnalytics dialog called up (→ Calling up the seca myAnalytics dialog)

- ✓ Email address saved (Saving the patient's email address)
- Click Send invitation.

Invite to seca myAnalytics		×
 Patient does not yet have access via seca r 	nyAnalytics.	
Email address test@mail.com	1	Send invitation

⇒ The patient receives an invitation with a link and can log in to the seca myAnalytics application.

Revoking an invitation for a patient account

NOTE

You can only revoke the invitation as long as the patient has not yet activated the account.

- ✓ seca myAnalytics dialog called up (→ Calling up the seca myAnalytics dialog)
- 1. Click Revoke invitation.

English

		0
	Invite to seca myAnalytics	×
	Invitation sent. Pending acceptance by patient.	
	Email@domain.com Revoke invitation If the invitation fails to arrive, you can resend it: Resend invitation	0
	 ⇒ A confirmation dialog is displayed. 2. Click Revoke invitation. 	
	⇒ The link previously sent to log in to the seca myAnalytics software on longer be used.	an
Resending an invitation	You can resend an invitation which has not been accepted if the patient has received the invitation.	s not
	NOTE	
	It can take up to 1 minute to send an invitation.	
	Ask the patient to check his or her spam folder.	
	Check the email address. If it is incorrect, revoke the invitation change the email address (→ Revoking an invitation for a patie account).	and nt
	 ✓ seca myAnalytics dialog called up (→ Calling up the seca myAnalytics log) 	dia-
	Click Resend invitation.	
	Invite to seca myAnalytics	×
	Invitation sent. Pending acceptance by patient.	
	Email@domain.com Revoke invitation	()
	If the invitation fails to arrive, you can resend it:	

⇒ The invitation is resent.

7.13 Using quotas

- → Editing an individual quota for a patient
- → Deactivating an individual quota

You can limit the number of measurements which can be analyzed for a patient by means of quotas. Once the maximum number of measurements is reached, another new measurement cannot be saved for an analysis; it stays in the measurement list in the form of an anonymous yellow measurement. Older yellow measurements which do not yet contain all mandatory data can no longer be edited and saved either. In this case, however, you have the option of increasing the quota (increasing the number of permitted measurements) and then continuing to edit the new measurement as usual.

There are two types of quotas:

- Default quota: The specified number applies as the default value for all patients (administrator rights required)
- Individual quota: The specified number applies to a specific patient (the value can be larger or smaller than the default quota)

The function has to be activated before you can use default quotas and/or individual quotas (→ Deactivating/activating quotas). The function is deactivated as the default. For customers using the devices in the context of the 99+1 leasing concept, this function is activated and a quota of one measurement per patient per month configured.

patient

Editing an individual quota for a The individual quota specifies a value which applies only to the selected patient. This value may deviate from the default quota.

✓ Patient management view called up (→ Calling up patient management).

- ✓ Quotas are activated (\rightarrow Deactivating/activating quotas).
- 1. In the desired patient, click
- 2. Click Edit individual quota.



- ⇒ If an individual quota has not yet been specified, the default quota is displayed.
- 3. Click the Use individual quota option field.

Edit individual quota		×
Use default quota O Use individua	al quota	
Default quota:	1	
Default time period:	Month	
Default values can be changed in Settings menu by administrator.		
Can	cel Save	

4. Change the value in the Individual quota field as desired.

English

Edit individual quota	×
O Use default quota 💿 Use individual quota	
Individual quota:	(j
Individual time period:	()
Ma of many states and	
out for this patient in selected time period:	
Cancel Save	

- 5. In the Individual time period dropdown menu, select the desired option.
 - ⇒ The number of all patient measurements previously analyzed in the specified period is displayed.
- 6. Click Save.
 - ⇒ With immediate effect, the number of measurements permitted for this patient for the selected period will be limited to the value stated.

Deactivating an individual quota You can deactivate the individual quota by switching to the default quota. The default quota can only be deactivated with administrator rights (-> Deactivating/ activating quotas).

- ✓ Patient management view called up (→ Calling up patient management).
- 1. In the desired patient, click
- 2. Click Edit individual quota.

:			
1	ΡE	dit patient data	
=,	E E	dit individual quota	

 \Rightarrow The current settings are displayed.

3. Click the Use default quota option field.

Edit individual quota		
Use default quota 🔘 Us	se individual quota	
\Box		
Individual quota:	2	(j)
Individual time period:	Week	ũ
		0
No. of measurements carried out for this patient in selected time period:		
	Cancel Save	

- 4. Click Save.
 - \Rightarrow The default values will be applied.

7.14 Managing the treatment tracker

- → Creating the treatment tracker
- → Calling up the treatment tracker
- → Editing the treatment tracker
- → Viewing details
- → Ending the treatment tracker
- → Deleting the treatment tracker

Use the **Treatment tracker** function to track the changes in body composition of your patients over a certain period of time. You can enter treatment measures and evaluate their impact on the patient's body composition. If you specify individual targets for weight, fat mass or muscle mass, you can monitor achievement in the form of a chart.

The following aspects can be mapped with the **Treatment tracker** function:

- · Change in body composition (weight, muscle mass, fat mass)
- Medication
- Operations
- Other freely definable health measures
- Patient's history
- Target for weight
- Target for muscle mass
- Target for fat mass

Creating the treatment tracker

- 1. Click 🗮.
- 2. Click Treatment tracker.
- 3. Click New treatment tracker.

⇒ Step 1 Treatment measures is displayed.

Treatment measurer	Q Search patient nar	ne or IDP *	
Treatment measures	Ongoing and upcoming treati (you can modify or add treating)	ment measures nent measures later)	
	百可	d_	[j
2 Patient history (optional)	+ Add medications	+ Add surgeries Surgeries & procedures	+ Add other Exercise, nutrition, etc
3 Treatment targets			

- 4. Enter patient name or the IDP of the patient.
- 5. Enter data for ongoing or planned treatment measures (medications, operations).
- 6. Click Next.

⇒ Step 2 **Patient history** is displayed.

	Related past treatment measu	rres (optional)	
Treatment measures	다. + Add medication	+ Add surgery Surgeries & procedures	+ Add other Exercise, nutrition, etc.
Patient history (optional)	Add past treatment impact the current treat	t measures that have already trment.	r concluded but still
Treatment targets (optional)			

7. Enter data for patient's history (medications, operations, other treatment measures).

8. Click Next.

⇒ Step 3 Treatment targets is displayed.

3	Treatment targets (optional)
	Set weight target
1 Treatment measures	Set fat mass target
	Set muscle mass target
2 Patient history (optional)	
3 Treatment targets (optional)	
	Back Start treatment

9. Enter data for body composition targets (weight, fat mass, muscle mass).

10. Click Start treatment.

- \Rightarrow The treatment tracker starts.
- ⇒ The **Treatment tracker** view is displayed.
- ⇒ You have the following option to continue:
 → Editing the treatment tracker

Calling up the treatment tracker

- 1. Click 🗮.
- 2. Click Treatment tracker.

⇒ The list of all treatment trackers is displayed.

Treatment trackers				
Q Search patient name or IDP				New treatment tracker
Patient	IDP	Start	End	Ongoing for
Bennett, Emma Female, 32 (Dec 3, 1992)	BennettE	Aug 17, 2023	Ongoing	1+ year
Carter, Liam Male, 39 (Aug 15, 1985)	CarterL	Aug 17, 2024	Ongoing	< 1 year
Davis, Olivia Female, 23 (Apr 22, 2001)	DavisO	Aug 17, 2022	Ongoing	2+ years
Edwards, Noah Male, 29 (Oct 10, 1995)	EdwardsN	Aug 17, 2021	Ongoing	3+ years
Foster, Ava Female, 35 (Nov 29, 1988)	FosterA	Aug 17, 2023	Ongoing	1+ year

3. Click the desired patient.

⇒ The Treatment tracker view is displayed for the desired patient.

English



Editing the treatment tracker

- ✓ Treatment tracker called up (→ Calling up the treatment tracker)
- 1. In the **Treatment Overview** sector, click the treatment measure you wish to change.

≍= Treatment overview	
Timeline	Jan 1, 2023 - Ongoing
Ongoing for	1+ year
Targets	
Weight	75 kg
 Fat Mass 	15 kg
 Muscle mass 	55 kg
Ongoing medications	Started
 Liraglutide 	May 1, 2023
Other ongoing measures	s Started
Behavior	Dec 25, 2023
Exercise	Nov 25, 2023
Nutrition	Oct 25, 2023
Relevant surgeries / proc	cedures
 Bariatric 	Aug 25, 2023
+ Add treatment meas	sures
S Patient history	

You can also click the desired treatment measure in the **Treatment measures impact** analysis chart to change the measure.

⇒ A dialog to edit the treatment measure is displayed.

dit medication	
Medication name*	×
- Start date *	End date (optional)
Short comment (optional)	
	0 / 300
0	Cancel Save

2. Change the treatment measure as desired.

3. Click Save.

⇒ The changed treatment measure is displayed in the Treatment Overview sector and in the Treatment measures impact analysis chart.

NOTE

You can add further treatment measures in the **Treatment Overview** sector.

Viewing details

- ✓ Treatment tracker called up (→ Calling up the treatment tracker)
- In the Treatment measures impact analysis chart, click the Body composition/Weight toggle button to switch between displaying body composition and weight.

Body composition

2. Move the mouse to any measuring point in an analysis chart to obtain accurate information on measurement.



Ending the treatment tracker	✓ Treatment tracker called up (→ Calling up the treatment tracker)
	1. Click More.
	2. Click End treatment.
	A confirmation dialog opens.
	3. Confirm the query.
	\Rightarrow The treatment tracker ends.
Deleting the treatment tracker	✓ Treatment tracker called up (→ Calling up the treatment tracker)
	1. Click More .
	2. Click Delete treatment tracker .
	A confirmation dialog opens.
	3. Confirm the query.
	\Rightarrow The treatment tracker is deleted.
7.15 Viewing statistics (Insig	ghts)
	 → Calling up Insights → Selecting analysis parameters
	→ Filtering by period
	→ Filtering by sex
	You can view statistical analyses for all patients in Insights view.
Calling up Insights	NOTE
	You can also call up the Insights view straight from the home page.
	2 Click Insights
	⇒ The Insights view is displayed
Selecting analysis parameters	You can select which analysis parameter is to be displayed in the statistics.
	✓ Insights view called up (→ Calling up Insights)
	1. Click the dropdown menu in the Analysis parameters diagram.



2. Select the desired option.

TRU Body Score
Muscle Score
Fat Score

 \Rightarrow The statistics for the selected analysis parameter are displayed.

Filtering by period You can select the period from which the measurements displayed in the statistics are to be taken.

- ✓ Insights view called up (→ Calling up Insights)
- 1. Click the **Time filter** dropdown menu.

	Last 30 days	Ŀ	~	All	Male	Female
Measurements Total			Average			
200			1.2 / pa	tient		

2. Select the desired option.

Select period:
Last 30 days
Last 60 days
Last 90 days
Or set custom:
Start date 😧 End date 🗭
Apply
All dates are in UTC. <u>Change</u>

- \Rightarrow The statistics for measurements from the selected period are displayed.
- **Filtering by sex** You can select the group of people from which the measurements displayed in the statistics are to be taken.
 - ✓ Insights view called up (→ Calling up Insights)
 - Select the desired option in the Sex selection menu.



⇒ The statistics are displayed for measurements from the selected group of people.

7.16 Managing challenges

- → Calling up challenges
- → Creating a challenge
- → Filtering challenges by status
- → Viewing the details of a challenge and participants
- → Editing a challenge
- → Removing participants from a challenge
- → Deleting a challenge

You can give your tenant challenges. Your tenant's customers can participate in the challenges via the **seca myAnalytics** software.

Calling up challenges

1. Click 🗮.

2. Click Challenges.

⇒ The Challenges view is displayed (in this case: example).



Creating a challenge

- ✓ Challenges view called up (→ Calling up challenges)
- 1. Click New challenge.
 - ⇒ Step 1 **Challenge** of the **New challenge** dialog is displayed.
- 2. Fill in all the fields.

	1 Challenge
1 Challenge	Challenge mode* V
	Challenge name ^a
	Description*
2 Participants (optional)	Tip: Start with the most important information (e.g. reward) to 0 / 500 increase the number of participants.
	Choose cover image
3 Review	Start date*
	The start date can be up to 90 days after today. The challenge can last between 30 days and 365 days.
	Continue

Challenges have a minimum duration of 30 days.

- 3. Click Continue.
 - ⇒ Step 2 **Participants** of the **New challenge** dialog is displayed.
- 4. Provide details of conditions for participation if desired (age, gender, current score).

	Participant age
1 Challenge	16 Unlimited
	•
	from 16 to
	Tip: leave field empty if lower or upper limit is not wanted
2 Participants (optional)	
	Cender
	- Female
3 Review	Patient's current TRU Body Score
	All scores
	Custom score
	0

- 5. Click Continue.
 - \Rightarrow Step 3 **Review** of the **New challenge** dialog is displayed.
- 6. Check the details. You can correct your details by clicking **Back**.



- 7. Click Publish.
 - \Rightarrow The challenge will be published and shown in the **Challenges** view.
 - ⇒ The challenge is visible to all your tenant's customers in the seca myAnalytics software.

- Filtering challenges by status You can filter challenges by the following statuses:
 - All
 - . Just ended
 - Ongoing •
 - Upcoming
 - Past .
 - Challenges view called up (→ Calling up challenges) 1
 - 1. Click the Status dropdown menu.



- 2. Select the desired option.
 - \Rightarrow Only challenges with the selected status are displayed.

Viewing the details of a challenge and participants

The following is shown in the detail view:

- Information about the challenge
- Participant (nickname)
- Winner (when challenges are complete)

- ✓ **Challenges** view called up (\rightarrow Calling up challenges)
- 1. Click the desired challenge.

Use the status filter if required (\rightarrow Filtering challenges by status).

 \Rightarrow The detail view of the challenge is displayed (in this case: example).



- Click on a participant in the list of participants (Leaderboard) to see his or her actual name.
 - ⇒ The real name of the participant is also displayed under the nickname (name selected by the participant).



Editing a challenge

- ✓ Challenges view called up (→ Calling up challenges)
- 1. Click the desired challenge.

NOTE

Use the status filter if required (\rightarrow Filtering challenges by status).

- \Rightarrow The detail view of the challenge is displayed.
- 2. Click in the description sector.
- 3. Change the name and/or description of the challenge as desired.
- 4. Click on the title image.
- 5. Change the title image of the challenge as desired.
- 6. Click Save.
 - \Rightarrow The amended challenge is displayed.

Removing participants from a challenge

- ✓ Challenges view called up (→ Calling up challenges)
- 1. Click the desired challenge.

Use the status filter for the search if required (\rightarrow Filtering challenges by status).

- \Rightarrow The detail view of the challenge is displayed.
- 2. Click on the participant you wish to remove from the challenge.
 - ⇒ The participant is marked blue.
 - ⇒ The participant's actual name is shown in addition to his or her nickname.

23	HealthyMan47 Doe, John	ر راس	Ū
		Ũ	

3. Click

- ⇒ You will see a message asking whether you are sure you want to delete the participant.
- 4. Click Yes to delete the participant.
 - \Rightarrow The participant is deleted.

Deleting a challenge

NOTE

All challenges (including those in the past) remain visible in the **Challenges** view until they are deleted manually.

- ✓ Challenges view called up (→ Calling up challenges)
- 1. Click the desired challenge.

NOTE

Use the status filter if required (\rightarrow Filtering challenges by status).

⇒ The detail view of the challenge is displayed.

2. Click Delete challenge.

- Sou will see a message asking whether you are sure you want to delete the challenge.
- 3. Click **Yes** to delete the challenge.
 - \Rightarrow The challenge is deleted.

8 ADMINISTRATION (ADMINISTRATOR)

- → Managing users
- → Using the device list
- → Exporting data
- → Importing data
- → Exporting measurements
- → Importing measurements
- → Deleting patient data
- → Administering tenant analysis modules
- → Changing general settings
- → Editing a company logo for PDF export
- → Editing info texts
- → Using invoicing data (for 99+1 leasing concept only)

The functions described in this section can be used only by users with administrator rights (role: Administrator or user+administrator).

8.1 Managing users

- → Summary of roles and access rights
- → Calling up user management
- → Adding a new user
- → Editing user data
- → Deactivating/activating a user
- → Viewing the status of two-factor authentication

Summary of roles and access rights

Every user can be assigned up to two roles. Both roles can be assigned when a user is simultaneously performing the administrative activities of the administrator.

NOTICE!

Data access by unauthorized persons

Measurement data for patients must only be viewed by people who need this data for their work.

► Deactivate the User role for people who are not permitted to see measurement data for patients: → Editing user data

Legend

•	Possible	-	Not possible

Function	User	Administrator	User+ administrator
View, edit, delete measurements	•	_	•
View and print out analyses	•	_	•
Edit a customized analysis module	•	_	•
Administer invitations for patient accounts	•	_	•
Create and administer tenant analysis module	_	_	•

Function	User	Administrator	User+ administrator
Create and administer users	_	•	•
Add devices and install certificates	_	•	•
Export and import data	_	•	•
Export and import measurements	_	•	•
Delete patient data including measurements	_	•	•
Set up and administer company logo	_	•	•
Create and administer info texts	_	•	•
Activate quotas and specify the default value for the maximum number of measurements (default quota)	_	•	•
Change the maximum number of measurements for a patient (individual quota)	•	•	•
Mark measurement as a faulty measurement	•	_	•
For 99+1 leasing concept only: View and export invoicing data	_	•	•

Calling up user management 1. Click =.

- 2. Click Users.
 - \Rightarrow The user list is displayed.
 - \Rightarrow You have the following options for continuing:
 - → Adding a new user
 - → Editing user data
 - → Deactivating/activating a user

Adding a new user

- ✓ User management view called up (→ Calling up user management)
- 1. Click Add new user.
 - \Rightarrow The **Add new user** dialog is displayed.

Add new user		
First name *		
Last name *		
User name *		
Email *		
User ID at measuring device		G
Role *		
	Cancel	Save

2. Fill in all the mandatory fields as a minimum.

NOTE

The username cannot be changed subsequently.

 Select the username in compliance with the specifications of your institution.

NOTE

After saving, an activation link is sent to the email address.

- Ensure that the email address entered is valid.
- 3. Enter the user ID in the User ID at measuring device field if necessary.

NOTE

User data can be displayed on seca measuring devices (\rightarrow Compatible seca products). To this end, the user ID scanned by a user at the measuring device must be added to the user account.

NOTICE!

Data access by unauthorized persons

If you have the **User** role, you can access measurement data for patients. Measurement data for patients must only be viewed by people who need this data for their work.

- ► Ensure that the user obtains only the necessary permissions.
- Select one role (or several roles) for the user (→ Summary of roles and access rights).
- 5. Click Save.
 - ⇒ The new user is added. An activation link has been sent to the email address given.

Editing user data

✓ User management view called up (→ Calling up user management)

- 1. In the line for the desired user, click
- 2. Click 🦯 .

⇒ The **Edit user "[name]"** dialog is displayed.

First name *	
Blake	
Last name *	
Miller	
Email *	
Blake.Miller@hospital-NY.com	
User ID at measuring device	
Role * 🖌 Administrator	
	Cancel Save
NOTICE! Data access by unauthor	rized persons
If you have the User role tients. Measurement dat who need this data for th	e, you can access measurement data fo a for patients must only be viewed by p neir work.
Ensure that the user	obtains only the necessary permissions

4. Click Save.

 \Rightarrow The data have been changed.

Deactivating/activating a user

- ✓ User management view called up (→ Calling up user management)
- 1. In the line for the desired user, click
- 2. Click X Deactivate / V Activate

 \Rightarrow A confirmation dialog is displayed.

- 3. Click Confirm to deactivate/activate the user.
 - ⇒ The user is deactivated/activated.

NOTE

You can only deactivate users, not delete them.

Viewing the status of two-factor authentication

- 1. Click 🗮.
- 2. Click Users.

- \Rightarrow The user list is displayed.
- ⇒ The Status column indicates whether two-factor authentication (2FA) is enabled ✓ or disabled × for the user.

seca Service can disable two-factor authentication (2FA) for users if they no longer have access to their authentication app.

8.2 Using the device list

- → Viewing the device list
- → Adding a device (optional)
- → Calling up device settings
- → Reinstalling a certificate (optional)
- → Renaming device
- → Completing device test (seca mBCA 555/554)

Viewing the device list You can call up a list of all the seca measuring devices connected.

- 1. Click **=**.
- 2. Click Devices.

 \Rightarrow The connected devices and their status are displayed.

← Home Devices		Total devices: 7 Add new device
1	MeasuringRoom3 O Measuring in progress	Settings
	Gym45 • Ready	Settings
	Gym2 • Ready	Settings
	TestDevice Offline	Settings
i The inst	allation of the certificate will continue as soon as the device is online again.	

Device status	Meaning/function
Ready	Device is connected and ready to measure
Measuring in progress	Measurement in progress
Offline	Device not connected, e.g. during a device restart
Deactivated	Device has been deactivated by seca Service or is not yet activated

Adding a device (optional)

You can add measuring devices yourself if seca Service has not already done so.

- \checkmark You need the serial number of the device
- ✓ The IP address or the DNS address you received from seca Service has been entered in the device
- The device is online
- 1. Click **E**.
- 2. Click **Devices**.
 - \Rightarrow The device list is displayed.
- 3. Click Add new device.

← Home Devices		Total devices: 7
	MeasuringRoom3 O Measuring in progress	Settings
	Gym45 • Ready	Settings
	Gym2 • Ready	Settings
	TestDevice Offline	Settings
i The inst	allation of the certificate will continue as soon as the device is online again.	

4. Enter the serial number of the device.

Enter serial r	umber			×
Serial number	Example			
		Cancel	Add	

5. Click Add.

- \Rightarrow The device is added to the device list.
- \Rightarrow A certificate will be installed.
- ⇒ After installation, the device will be restarted (device-dependent).
- \Rightarrow Once the installation process is complete, the device is shown as **Ready**.

Calling up device settings

1. Click 🗮.

- 2. Click **Devices**.
 - \Rightarrow All connected devices are displayed.
- 3. In the desired device, click Settings.
 - ⇒ The **Device settings** view is displayed.
 - ⇒ You have the following options for continuing:
 - → Reinstalling a certificate (optional)
 - → Renaming device
 - → Completing device test (seca mBCA 555/554)

← Devices Device settings		:
GymRoom seca 555 ● Ready		
Settings	Device name	GymRoom 🎤
System info	Device model	seca 555
	Device test:	Successful
	Serial number	1000000371145
	External device ID	10000000371145_0025001f4848501120373743

The following information is displayed:

Setting/information	Meaning/function
Device name	Model number (default), can be amended as desired (→ Renaming device)
Device model	Automatically transmitted by device
Device test	Status of device test, display de- vice-dependent (→ Completing de- vice test (seca mBCA 555/554))
Serial number	Automatically transmitted by device
External device ID	Unique device identifier

(optional)

Reinstalling a certificate A certificate is required to connect measuring device and software. This certificate is generated automatically during installation and renewed automatically before it expires. In the event of an error, you can reinstall the certificate.

 \checkmark The device is currently not in use.

✓ Device settings view called up (→ Calling up device settings).

- 1. Click for the desired device.
- 2. Click Reinstall certificate.

 \Rightarrow A prompt dialog is displayed.

- 3. Click **Yes** to reinstall the certificate.
 - ⇒ The certificate will be installed.
 - \Rightarrow After installation, the device will be restarted.

If you run the function when the device is offline, the installation process does not start until the device is back online.

Renaming device

✓ **Device settings** view called up (\rightarrow Calling up device settings).



- 2. Change the name as desired.
- 3. Click 🗸 to save the change.
 - \Rightarrow The device name is changed.

Completing device test (seca mBCA 555/554)

In the device test you can check whether the measuring device is measuring with the intended measuring accuracy for bioimpedance measurements. Further information about this is available in the **Quick Reference Guide seca 474**.

A device test is only complete if the serial number of the **seca 474 BIA Test Kit** used to perform the device test has also been entered. Otherwise the device test will be displayed as **Incomplete**.

NOTE

If the device test for one or more devices is incomplete, the following banner is displayed in every view:



Proceed as follows to complete the device test:

- 1. Click 🗮 .
- 2. Click Devices.

 \Rightarrow The connected devices are displayed.

3. On the device with the note **Device test incomplete**, click **Settings**.



⇒ The **Device settings** view is displayed.

4. Click in the **Device test** line.

⇒ The **Device test** dialog is displayed.

- 5. Click 🦯 .
- 6. Enter the serial number of the seca 474 BIA Test Kit.

Dev	vice test	×
A	Please enter the serial number of the seca 474 BIA Test Kit to complete the device test successfully.	
Date o	of device test: 16. Aug. 2023, 11:47:03	
Cor	nment	
	0/12	28
	Cancel Save	

- 7. Enter a comment if desired.
- 8. Click Save.
 - \Rightarrow The status of the device test changes to **Successful**.

8.3 Exporting data

Proceed as follows to export all measurement data for all patients in the form of a file (.csv):

- 1. Click 🗮.
- 2. Click Data import/export.
 - ⇒ The **Data import/export** dialog is displayed.
 - \Rightarrow The **Data export** tab is selected.
- 3. Click Export data.



- \Rightarrow The file is exported.
- ⇒ The data of the file can be processed by a spreadsheet program, for example.

NOTICE!

Data access by unauthorized persons

Patient data must be accessible only to people for whose work this data is essential.

 Ensure that only people with permission to do so use the export file.

NOTE

The storage location for the export file depends on browser settings.

8.4 Importing data

You can import data from the **seca analytics 115** software to the **seca analytics 125** software. Only measurement data are imported, no analyses. New analyses are calculated from the imported measurement data in the **seca analytics 125** software with current formulas.

NOTE

- A backup file from the seca patient database of the seca analytics 115 software is used as the source for data import (file format .bak). You can find information on creating the backup file in the instructions for use for seca analytics 115.
- Only backup files with the latest version of the seca 115 software can be used for import.
- Data import is possible only when your seca analytics 125 configuration is not integrated in a third-party system.

The following data are imported (data content possibly lower depending on the size of the source data):

Data type	Data content	
Patient data	Patient ID (IDP)	
	Last name	
	First name	
	Date of birth	
	• Sex	
	Ethnicity	
	Email address	
Measurement data	Values of bioimpedance measurement	
	Height	
	• Weight	
	Waist circumference	
	Time of measurement	
	Model number of the device used for measurement	

Proceed as follows to import data from the seca 115 software:

- ✓ Source data from the seca 115 software are available
- 1. Click 🗮.
- 2. Click Data import/export.

⇒ The **Data import/export** dialog is displayed.

- 3. Click the Data import from seca 115 tab.
- 4. Select the desired import file (format: .bak) using one of the following methods:
 - Drag & drop the file into the marked area
 - Select the file via Select file

Data export	Data import from seca 115
Select a file to import o	lata from the software seca 115.
	Drop file here
	or Select file
	Supported file tunes: PAK

5. Click Import.



- \Rightarrow The status of the import process is displayed.
- \Rightarrow If the import is successful, a success message is displayed.
- ⇒ If the import is successful, the import process is shown in the **Recent imports** table below.
- \Rightarrow You have the following option for continuing: \rightarrow Viewing analyses

8.5 Exporting measurements

You can export all measurements for a patient in the form of a file (format: .seca-cloud).

✓ Patient management view called up (→ Calling up patient management)

- 1. In the desired patient, click
- 2. Click Export measurements of this patient.
- 3. Activate the Anonymize patient data checkbox if required.

Export measureme	nts of this patient	×
Hanson, Chris		
IDP: 741257		
Date of birth, 24.5, 1977		
Anonymize patient data مالي		
0	Cancel Export	

If you activate the **Anonymize patient data** checkbox, first name and last name will not be exported.

NOTICE!

Data access by unauthorized persons

Patient data must be accessible only to people for whose work this data is essential.

- Discuss this topic with the patient if the export file is to be transmitted to another institution.
- Anonymize the patient data if you are uncertain.

4. Click Export.

- ⇒ A status dialog is displayed.
- \Rightarrow If export is successful, a confirmation dialog is displayed.
- \Rightarrow The exported file is downloaded automatically.
- 5. Click **Close** to close the confirmation dialog.

NOTE

The storage location for the export file depends on browser settings.

8.6 Importing measurements

- \rightarrow Importing measurements for an existing patient
- → Creating a new patient with imported measurements

You can import measurements for a patient (format: .secacloud).

Importing measurements for an existing patient

- ✓ Patient management view called up (→ Calling up patient management)
- 1. In the desired patient, click

NOTE

You can also import measurements by clicking _____; in this case, you have to search for and assign the patient after uploading the import file.

- 2. Click Import measurements for this patient.
- 3. Select the desired import file (format: .secacloud) using one of the following methods:
 - Drag & drop the file into the marked area
 - Select the file via Select file

Import measurements	×
Drop file here or Select file Supported file types: secacloud	
Can	cel

4. Click Upload.

Import measurements	×
Anonymous_ExportedMeasurements_2021-09-20_002.secacloud	
Back	pload

- ⇒ The dialog displays the number of measurements and the patient master data from the uploaded file at the top.
- ⇒ The patient master data for the selected patient are displayed at the bottom.
- \Rightarrow If there are incompatible data, these are listed in a warning message.
English

Assign patient data	×
-	
Number of measurements in uploaded file: 2	
Patient data from uploaded file:	
No name	
Date of birth: 21.12.2000	
Gender: Male	
Ethnicity: Caucasian	
Email: No data	
Reference height: 180.1 cm	
Q Jones, Nelly 1234098	×
Jones, Nelly	
Date of birth: 28.8.1982	
Gender: Female	
Ethnicity: Other	
Email: New.News@seca.com	
Reference height: No data	
 Patient data from uploaded file is not compatible with selected patient. Deviating data: Gender does not match Ethnicity does not match Age does not match Age does not match Patient data of selected patient have priority. Deviating patient data from uploaded file will be overwritten. 	
Cancel Import measureme	ents

NOTICE!

Incorrect data assignment, inconsistent measuring results

Faulty patient data may falsify the analysis. If you get a warning message about incompatibility of patient data, the wrong patient may have been selected or there may be errors in the import file. If data are imported despite this incompatibility, existing patient data are given priority.

- Ensure that you use the correct import file for the correct patient.
- ► If you are unsure, cancel the process.
- 5. Click Import measurements.
 - \Rightarrow A status dialog is displayed.
 - ⇒ If import is successful, a confirmation dialog is displayed.
- 6. Click **Close** to close the confirmation dialog.

NOTE

surements via the Go to measurements of the patient button. \checkmark

Creating a new patient with imported measurements

Patient management view called up (→ Calling up patient management)

If you are assigned the User role, you can call up the patient's mea-

- 3 1. Click
- 2. Select the desired import file (format: .secacloud) using one of the following methods:
 - ► Drag & drop the file into the marked area
 - Select the file via Select file

Import measurements		
Drop file here or Select file Supported file types: secacloud		
Cancel		

3. Click Upload.

Import measurements	×
Anonymous_ExportedMeasurements_2021-09-20_002.secacloud	
Back	Upload

- ⇒ The dialog displays the number of measurements and the patient master data from the uploaded file at the top.
- 4. In the Search field, enter a character string to suit the ID system used in your institution.

English

	sign patient data	
0	Number of measurements in uploaded file: 2	
Patie	nt data from uploaded file:	
No	name	
Dat	e of birth: 21.12.2000	
Gen	ider: Male	
Eth	nicity: Caucasian	
Ema	ail: No data	
Ref	erence height: 180.1 cm	
Selec	t patient or create new one to assign imported data: Search patient or enter new IDP FN45578	

- ⇒ The **Create new patient** dialog is displayed.
- 6. Complete all the mandatory data as a minimum.
- 7. Click Save.
- 8. Click Import measurements.
 - \Rightarrow A status dialog is displayed.
 - ⇒ If import is successful, a confirmation dialog is displayed.
- 9. Click **Close** to close the confirmation dialog.

NOTE

If you are assigned the User role, you can call up the patient's measurements via the Go to measurements of the patient button.

8.7 **Deleting patient data**

You can delete all the data for a patient, including all the associated measurements. Data are deleted in compliance with the General Data Protection Regulation (GDPR).

NOTICE!

Data loss

It is not possible to restore deleted data.

First check whether the data can be permanently deleted.

✓ Patient management view called up (→ Calling up patient management)

- : 1. In the desired patient, click
- 2. Click Delete patient data.



- ⇒ You will see a message asking whether you are sure you want to delete all the patient's data.
- 3. Activate the Yes, delete data permanently checkbox.
- 4. Click Confirm.
 - \Rightarrow All the patient's data will be permanently deleted.

NOTICE! Data access by unauthorized persons

To delete information in compliance with GDPR, all patient records must be deleted.

You must also delete data stored locally, such as analyses saved in the form of PDFs.

8.8 Administering tenant analysis modules

- → Creating tenant analysis modules
- → Editing tenant analysis modules
- → Deactivating/activating a tenant analysis module
- → Deleting a tenant analysis module

The functions described in this section can be used only by users with administrator rights (role: User+administrator).

NOTICE!

Data access by unauthorized persons

If you have the **User** role, you can access measurement data for patients. Measurement data for patients must only be viewed by people who need this data for their work.

Ensure that only those users with permission to view all patient data obtain both roles.

Creating tenant analysis modules

ysis modules You can create tenant analysis modules which are available to all users in your institution within a secacloud tenant.

You can use these analysis modules to compose individual analyses which contain only the desired analysis parameters. In addition, you can change the sequence and size of the analysis charts.

✓ Analyses view called up (→ Calling up an analysis for a measurement)

1. Click the Analysis modules dropdown menu.

1 Comments	PDF	:	More
Nutritional & Fo	unctional Ass	ess	~

2. Click Create new analysis module.

All analysis parameters	
Customized analysis module	1
Create new analysis module	

- \Rightarrow The configuration dialog for the analysis module is displayed.
- 3. Enter a name for the analysis module.

NOTE

If you name analysis modules in accordance with a specified pattern, all users will be able to recognize them as tenant analysis modules more easily.

Create new analysis module			
Designation of analysis module			
Analysis module visible to user			
Intended for children			
Single measurement	Trend/Table		
Select all			
Appendicular Skeletal Muscle Index by DXA - ASMI			
Bioelectrical Impedance Vector Analysis - BIVA			
Body Composition Chart - BCC			

- 4. Activate the **Analysis module visible to user** checkbox if you want to activate the analysis module directly.
- 5. Activate the **Intended for children** checkbox if the analysis module is intended for children.
- 6. Activate the checkboxes of the desired analysis parameters for **Single measurement** view.

NOTE

All checkboxes can be activated or deactivated simultaneously using the **Select all** checkbox.

7. Click the Trend/Table tab.

Create new analysis module			
Designation of analysis module Gym: Fitness			
Analysis module visible to user			
🗌 Intended for children 🐻			
Single measurement Trend/Table			
Select all			
Appendicular Skeletal Muscle Index by DXA - ASMI			
Bioelectrical Impedance Vector Analysis - BIVA			
Body Composition Chart - BCC			

8. Activate the checkboxes of the desired analysis parameters for **Trend** and **Table** view.

NOTE

A green deactivated checkbox indicates that the associated parameter is activated in the other view. This makes it easier to select pairs of analysis parameters.

NOTE

The BCC and BIVA parameters cannot be shown in tabular form.

9. Click Save.

- ⇒ The configured analysis module is displayed.
- ⇒ You have the following options for continuing:
 → Changing the analysis chart sequence
 - → Changing the analysis chart size

Editing tenant analysis modules

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the **Analysis modules** dropdown menu.

 Comments 	🖻 PDF	:	More
Nutritional & Fu	unctional Ass	ess	~

NOTE

To change the sequence or size of analysis charts, you simply need to call up the desired analysis module: \rightarrow Changing the analysis chart sequence / \rightarrow Changing the analysis chart size

2. In the desired analysis module, click 🧹 .

English

All analysis parameters	
Customized analysis module	1
Gym: Fitness	/ 1
Create new analysis module	4

- \Rightarrow The configuration dialog for the analysis module is displayed.
- 3. Make the desired changes.
- 4. Click Save.

Deactivating/activating a tenant You can deactivate and activate tenant analysis modules. A deactivated tenant analysis module analysis module is not displayed to users.

NOTE

Note that even patients will no longer be able to see deactivated analysis modules in the **seca myAnalytics** application.

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the Analysis modules dropdown menu.

		1 Comments	🖻 PDF	: More
		Nutritional & Fo	unctional Ass	ess ∨
2.	In the desired anal	ysis module, cl	ick 🖉 .	

All analysis parameters	
Customized analysis module	1
Gym: Fitness	/ 1
Create new analysis module	40

- ⇒ The configuration dialog for the analysis module is displayed.
- 3. Deactivate/activate the Analysis module visible to user checkbox.
- 4. Click Save.

⇒ The analysis module is deactivated/activated.

Deleting a tenant analysis module

- ✓ Analyses view called up (→ Calling up an analysis for a measurement)
- 1. Click the Analysis modules dropdown menu.

		1 Comments	PDF	: More
		Nutritional & Fu	unctional Ass	ess ∨
2.	In the desired anal	ysis module, cli	ick	

All analysis parameters		
Customized analysis module		1
Gym: Fitness	1	
Create new analysis module		5

- ⇒ You will see a message asking whether you are sure you want to delete the analysis module.
- 3. Click **Yes** to delete the analysis module.
 - \Rightarrow The analysis module is deleted.

8.9 Changing general settings

- → Switching the unit system
- → Selecting reference sources for children
- → Activating/deactivating waist circumference as mandatory data
- → Deactivating/activating quotas
- → Editing a default quota
- → Permitting/prohibiting initial measurements with scanning of new IDPs
- → Changing the tenant name
- → Changing the web address for the home page
- → Activating/deactivating the tenant for invitations to the seca myAnalytics software
- → Activating/deactivating tenant for patient identification on the device

Switching the unit system

CAUTION! Patient hazard

To prevent misinterpretations, measuring results for medical purposes must only be displayed and used in SI units (kilograms/grams, meters/ centimeters). The software and some devices have the option of displaying measuring results in different units. This is purely an additional function.

- ▶ Only use measuring results in SI units.
- The user takes sole responsibility for the use of measuring results in non-SI units.

NOTE

Changes to the unit system affect all users of the **seca analytics 125** software in your institution. The changes take effect at the latest following logout and subsequent login.

- Make sure that the unit system is to be changed for all users in your institution.
- ▶ Inform users about the change to the unit system.

You can switch between the following unit systems:

- Metric (meters, kilograms)
- Imperial (feet, pounds) (not recommended)

Proceed as follows to switch the unit system:

1. Click 🗮.

- 2. Click Settings.
 - ⇒ The General tab is displayed.
- 3. Click the Unit system dropdown menu.

Unit s	syste	em						
0	Chan	ges made	e to unit s	ettings w	ill affect a	ll organiz	ation	users.
Unit sys Imper	stem — 'ial	Ś					•	

- 4. Select the desired option.
 - \Rightarrow The unit system is switched.

Selecting reference sources for You can specify which reference source you wish to use to display the limit valchildren ues with analyses for children.

The following selection is set by default:

- Operation in the EU: World Health Organization (WHO)
- Operation in the USA: Centers for Disease Control and Prevention (CDC)

NOTE

Further information on reference sources is available here \rightarrow Limit values and color symbols (children).

Proceed as follows to select the reference source for children:

- 1. Click **=**.
- 2. Click Settings.

⇒ The **General** tab is displayed.

3. Click the Children reference source dropdown menu.

Children reference source
Children reference source for BMI, height and weight

- 4. Select the desired option.
 - \Rightarrow The selected reference source will now be used to display the limit values.

Activating/deactivating waist You can specify whether waist circumference is to be mandatory data.

circumference as mandatory data

- 1. Click **=**.
- 2. Click Settings.

⇒ The General tab is displayed.

3. To specify that waist circumference is mandatory data, activate the Make waist circumference mandatory for every measurement checkbox.

Measurements
Make waist circumference mandatory for every measurement
Allow new IDPs to be scanned on the measuring device for first

⇒ Waist circumference is now mandatory data.

17-10-01-267-002j_2025-03S

- ⇒ Waist circumference has to be entered in order to obtain analyses for new measurements/to update existing analyses.
- 4. To specify that waist circumference is not mandatory data, deactivate the Make waist circumference mandatory for every measurement checkbox.
 - ⇒ Waist circumference is now optional data.
 - ⇒ Analyses for measurements can be created without giving waist circumference.

NOTE

The Visceral Adipose Tissue (VAT) parameter cannot be calculated if waist circumference is not given.

You can limit the number of measurements which can be analyzed for a patient **Deactivating/activating quotas** by means of quotas (\rightarrow Using quotas). The function is deactivated as the default. For customers using the devices in the context of the 99+1 leasing concept, this function is activated and a quota of one measurement per patient per month configured.

- 1. Click **=**.
- 2. Click Settings.
 - ⇒ The **General** tab is displayed.
- 3. To deactivate the function, deactivate the Activate quota checkbox.

Activate quota	
Im Default quote	
1	Ū
Time period	
Month	*

4. Click Save.

- ⇒ Quotas are no longer applied.
- 5. To reactivate the function, activate the checkbox.
- 6. Click Save.
 - ⇒ You can specify a default quota with immediate effect (→ Editing a default quota).
 - ⇒ You can specify individual quotas with immediate effect (→ Editing an individual quota for a patient).

NOTE

If you reactivate the function, the most recently-saved values for default quota and individual quotas will be used.

Editing a default quota You use the default quota to specify a default value which applies to all patients. However, an individual quota has a higher priority and may deviate from the default value.

- ✓ Quota activated (→ Deactivating/activating quotas)
- 1. Click **=**.

2. Click Settings.

 \Rightarrow The **General** tab is displayed.

3. Change the value in the **Default quota** field.

Quota	
Activate quota	
Default quota	Ū
Time period Month	•
Save	

- 4. In the **Time period** dropdown menu, select the desired option.
- 5. Click Save.
 - ⇒ With immediate effect, the number of measurements per patient permitted for the period selected will be limited to the value stated (unless an individual quota with a deviating value is applied).

You can specify whether a new IDP scanned at the measuring device is processed. If the setting is activated, the IDP is transmitted to the **seca analytics 125** software with the initial measurement. If you want the IDP to have to be set up in the software before a measurement, deactivate this setting.

- 1. Click **=**.
- 2. Click Settings.

 \Rightarrow The **General** tab is displayed.

3. In order to permit new IDPs, activate the Allow new IDPs to be scanned on the measuring device for first measurements checkbox.

Measurements

Make waist circumference mandatory for every measur

Allow new IDPs to be scanned on the measuring device

⇒ Measurements with new IDPs can be edited in the software.

- 4. In order to prohibit new IDPs, deactivate the Allow new IDPs to be scanned on the measuring device for first measurements checkbox.
 - ⇒ Measurements with new IDPs cannot be edited in the software, an error message is displayed at the measuring device.

Changing the tenant name Your **seca analytics 125** software is a tenant of secacloud. Your tenant ID is in the link you use to call up the **seca analytics 125** software. You can give your tenant a display name which is displayed to all users and patients (when **seca myAnalytics** is in use). The change will not affect the tenant ID.

- 1. Click **=**.
- 2. Click Settings.

 \Rightarrow The **General** tab is displayed.

3. Click Edit.

Permitting/prohibiting initial measurements with scanning of new IDPs

Tenant information			
Display name Name			
Your company Home page No data			
Edit			

4. Enter the desired name.

Edit tenant informati	on	×
Vour company name		
Your company Home page		
	Cancel	Save

NOTE

If your institution has several tenants, we recommend including the town district or street, for example, in the name. If patients have access to several tenants via seca myAnalytics, this enables them to select between them more easily.

- 5. Click Save.
 - \Rightarrow The name is displayed in the user area (\rightarrow Menu bar and home page).
 - ⇒ The name is displayed to the patient in the user area of the seca myAnalytics software.

the home page

Changing the web address for You can add a web address for your institution. This will be displayed for this tenant to all users and patients (when the seca myAnalytics software is in use).

- 1. Click **=**.
- 2. Click Settings.

⇒ The **General** tab is displayed.

3. Click Edit.

Tenant information
Display name Name
Your company Home page No data
Edit
400

4. Enter the desired web address.

English

×

Save

Edit tenant information				
Display name * Your company name				
Your company Home page				

5.	Click Save.	

- ⇒ The web address is displayed in the user area (→ Menu bar and home page).
- ⇒ The web address is displayed to the patient in the user area of the **seca** myAnalytics software.

Cancel

for invitations to the seca myAnalytics software

Activating/deactivating the tenant You can activate and deactivate your tenant for access via the seca myAnalytics software. This has no effect on patients who already have a patient account. However, if a tenant is deactivated, no new patients can be invited.

NOTE

This function is activated in the software on delivery.

- 1. Click **=**.
- 2. Click Settings.

⇒ The General tab is displayed.

3. Click Deactivate/Activate.

Access via seca myAnalytics			
This function is activated. New patients can be invited to seca myAnalytics.			
Deactivate			

⇒ The tenant is deactivated/activated for invitations.

patient identification on the device

Activating/deactivating tenant for You can set your tenant to support the "Patient identification on device" function. Further information about this function can be found here: → Identifying and measuring patients on the device via myAnalytics (seca mBCA 555/554).

NOTE

This function is only available if the connected measuring device has the right firmware version (1.7.4 or higher). Contact seca Service if you have any questions.

- 1. Click 🗮
- 2. Click Settings.

⇒ The General tab is displayed.

3. Click Activate/Deactivate.



- ⇒ The "Patient identification on the device" function is deactivated/activated for this tenant.
- ⇒ If the "Patient identification on the device" function is active: The measuring device displays a QR code when on standby (no measurement procedure in progress).

8.10 Editing a company logo for PDF export

- → Uploading a company logo
- → Deleting a company logo

Analyses can be exported in the form of a PDF file (\rightarrow Exporting analyses in the form of a PDF). You can add your company logo to the PDF template.

Uploading a company logo

- 1. Click **=**.
- 2. Click Settings.
 - \Rightarrow The **General** tab is displayed.
- 3. Switch to the **PDF logo** tab.
- 4. Select the desired image file (.png) using one of the following methods:
 - Drag & drop the file into the marked area
 - ► Select the file via Select file



- \Rightarrow The selected logo and a PDF preview are displayed.
- 5. Click Save.
 - \Rightarrow The company logo appears in every exported PDF file from now on.

English

BIA States St. Consert, BY 11255 phase 335-0101	SBCB ITTBCA Name: Jon, Kathale ID ⁻ FN222124 Gandic, Apr: Fermals, 30 Date of test: 26. 1.2021, 12:59
Body Mass Index - BMI	Fat Mass Index - FMI
→ 18.4 kg/m*	→ 3.7 kg/m*
Voige: Heige: 56.5 kg 175 cm	Fat Maaa: Fat Maan Percentage (PMh): 11.27 Ng 28 %

Deleting a company logo To delete a company logo, proceed as follows:

- 1. Click **=**.
- 2. Click Settings.

⇒ The **General** tab is displayed.

3. Switch to the PDF logo tab.

⇒ The selected company logo is displayed.

4. Click Delete.

Selected logo	
BIA () Stats Main St, Queser, MT 11235 phone: 535-0101	
	Delete

- ⇒ A message asking whether you are sure you want to delete the logo is displayed.
- 5. Click Yes.
 - \Rightarrow The company logo is deleted.

8.11 **Editing info texts**

- → Creating and changing info texts
- → Activating/deactivating info texts

Info texts provide additional information about analysis parameters and analysis modules. The info texts for analysis parameters can be adapted for each language and activated and deactivated as required. Info texts from seca are displayed as the default.

NOTE

The info texts for analysis parameters are not displayed only to users of the **seca analytics 125** software. Patients can also read the info texts if you export them the corresponding PDF or grant them access via the **seca myAnalytics** software.

Creating and changing info texts

- 1. Click 🗮.
- 2. Click Settings.

⇒ The General tab is displayed.

- 3. Switch to the Info texts tab.
- 4. In the line of the language you would like to edit, click

Language	Customized text active	Edit
English		- _
German		2
Spanish		1

- ⇒ The Edit customized text view is displayed.
- 5. Click the desired tab to edit info texts for adults (Adult's analysis modules) or children (Children's analysis modules).



- All analysis parameters and the associated seca default texts are displayed.
- 6. Enter your own texts for all the desired analysis parameters.

Cust	omized t	ext			
Ent	er custo	mized	text fo	r "BM	1-
					0/500

NOTE

The maximum number of characters for an info text is 500. A counter indicates how many characters have already been entered.

- 7. Click Save.
- 8. Activate your info texts if required: → Activating/deactivating info texts

Activating/deactivating info texts 1. Click

- 2. Click Settings.

 \Rightarrow The **General** tab is displayed.

- 3. Switch to the Info texts tab.
- 4. Activate the checkboxes for the desired languages to activate info texts.

Language	Customized text active	Edit
English	_ _h	1
German		/
Spanish		1

⇒ From this point onward, your texts will be displayed as info texts for the activated languages.

NOTE

Default seca texts will continue to be displayed for analysis parameters for which no new text has been entered.

5. Deactivate the checkboxes for the desired languages to deactivate info texts.

Language	Customized text active	Edit
English	<u>ي</u> دلس	1
German		1
Spanish		1

⇒ From this point onwards, the seca default texts will be displayed as info texts for the deactivated languages.

8.12 Using invoicing data (for 99+1 leasing concept only)

- → Calling up invoicing data
- → Selecting the invoicing month
- → Filtering invoicing data by device
- → Exporting invoicing data

The functions described in this section are available only if your seca measuring device is being used in the context of the 99+1 leasing concept. This concept incurs costs for every measurement analyzed. Relevant invoicing data can be viewed and exported in a summary form.

Calling up invoicing data

- 1. Click **E**.
- 2. Click 99+1 invoicing data.

 \Rightarrow The invoicing data are displayed.

Invoicing da	ta All device	ces 👻 🗍	ecember 2021 👻 🚦
3	5	1	2.00 €
Total measurements		Faulty measurements	Cost this month
Name/IDP	Device	Measurement date	Invoice date \downarrow
Cooper, Chris	Vilnius	12.7.2021	7.12.2021
IDP: FN345878	ID: NY-st-01	15:33	15:09
Cooper, Chris	Vilnius	12.7.2021	7.12.2021
IDP: FN345876	ID: NY-st-01	15:33	15:08
Doe, Jane	Vilnius	8.11.2021	FAULTY MEASUREMENT
IDP: FN321144454	ID: NY-st-01	10:29	

Selecting the invoicing month The invoicing list for the current month is displayed as the default. Proceed as follows to select a different invoicing month:

- ✓ Invoicing data view called up (→ Calling up invoicing data)
- 1. Click the Month dropdown menu.

Invoicing da	ta Device All devi	ces 🔟 🕅	acember 2021	•
3 Total measurements	5	1 Faulty measurements		2.00 € Cost this month
Name/IDP	Device	Measurement date	Invoice date	Ļ
Cooper, Chris IDP: FN345878	Vilnius ID: NY-st-01	12.7.2021 15:33	7.12.2021 15:09	
Cooper, Chris IDP: FN345878	Vilnius ID: NY-st-01	12.7.2021 15:33	7.12.2021 15:08	
Doe, Jane IDP: FN321144454	Vilnius ID: NY-st-01	8.11.2021 10:29	FAULTY MEAS	UREMENT

- 2. Select the desired invoicing month.
 - \Rightarrow The invoicing data for the selected invoicing month are displayed.

Filtering invoicing data by device Measurements from all available devices are displayed in invoicing data as the default. If you have set up several devices, you can filter the list by a particular device. If you have only set up one device, you are not shown the dropdown menu for filtering.

- ✓ Invoicing data view called up (→ Calling up invoicing data)
- 1. Click the **Device** dropdown menu.

Invoicing da	ta All device	ces ար De	inth eember 2021
3	5	1	2.00 €
Total measurements		Faulty measurements	Cost this month
Name/IDP	Device	Measurement date	Invoice date \downarrow
Cooper, Chris	Vilnius	12.7.2021	7.12.2021
IDP: FN345878	ID: NY-st-01	15:33	15:09
Cooper, Chris	Vilnius	12.7.2021	7.12.2021
IDP: FN345876	ID: NY-st-01	15:33	15:08
Doe, Jane	Vilnius	8.11.2021	FAULTY MEASUREMENT
IDP: FN321144454	ID: NY-st-01	10:29	

- 2. Select the desired device.
 - \Rightarrow The list now only displays measurements performed on the selected device.
- 3. To reset the filter, select the **All devices** option in the dropdown menu.

Exporting invoicing data You can export the invoicing data in the form of a file (.csv).

✓ Invoicing data view called up (→ Calling up invoicing data)

- 1 1. Click
- 2. Click Export list as .csv.

1]
Ţ	Export list as .csv

- \Rightarrow The file is exported.
- \Rightarrow The data of the file can be processed by a spreadsheet program, for example.

NOTICE!

Data access by unauthorized persons

Patient data must be accessible only to people for whose work this data is essential.

Ensure that only people with permission to do so use the export file.

NOTE

The storage location for the export file depends on browser settings.

9 TROUBLESHOOTING

- → seca analytics 125
- → seca analytics 125 in combination with seca myAnalytics

NOTE

The context-sensitive red texts in the software contain notes on eliminating problems. If you are unable to eliminate the problem with the aid of the table below, contact your administrator or hospital technician.

9.1 seca analytics 125

Fault	Cause	Remedy	
	Web address of home page incor- rect	Enter web address again and ensure that there are no typos.	
	Interfering data in the browser cache	Clear cache and delete cookies	
	Browser not up to date	Update browser	
Error message in the	Interfering apps or programs	Restart computer	
pages of the seca analytics 125 software	Not enough memory available on your device	Close other apps, tabs, and programsRemove unnecessary plugins	
	Network connection interrupted	 Wait a few minutes and refresh the page Check network connection Inform network administrator Inform network provider 	
	Server fault	Inform seca Service	
seca analytics 125 software behaving implausibly	Browser not up to date	Update browser	
	Interfering apps or programs	Restart computer	
	Browser plugins interfering with software functions	Deactivate browser plugins for the seca ana- lytics 125 software (secacloud.com)	
	Interfering data in the browser cache	Clear cache and delete cookies	
	Not enough memory available on your device	Close other apps, tabs, and programsRemove unnecessary plugins	
	Malware on your computer	Check computer for malware	
Implausible texts on the user interface	Browser's automatic translation fea- ture is active	Deactivate automatic translation in the browser settings	
	View not updated	→ Loading new measurements	
Unable to find measurement	View restricted by filter	 Measurement list view: → Resetting all filters Analyses view: → Using the time filter 	

Fault	Cause	Remedy
	Browser plugins preventing mea- surements from loading	Deactivate browser plugins for the seca ana- lytics 125 software (secacloud.com)
		Check network connection
	Error in data transmission	 Repeat measurement and note error mes- sages and Workflow LED on the seca mea- suring device
		Follow the instructions for use for the seca measuring device
		Inform seca Service
Measurement is displayed	Error saving measurement after editing	Open and save measurement later
with red marking	Save error when importing mea- surements	Open and save measurement
		Check whether an incorrect measurement has been assigned to the patient.
Measured values deviate sig- nificantly from expected re-	ment to the patient	 Repeat measurement if it is impossible to as- sign the correct measurement unambigu- ously.
suits		Repeat measurement
	Error in the measurement procedure	Follow the instructions for use for the seca measuring device
New measured value for height is not adopted (adults only)	The value for height is a specified reference height which does not change automatically with a new measured value	→ Changing the reference height
		Enter waist circumference for the measure- ment(s)
The Visceral Adipose Tis- sue (VAT) parameter is not displayed in the analysis	No waist circumference entered for the affected measurement(s)	 Activate waist circumference as mandatory data as the default setting if desired (→ Acti- vating/deactivating waist circumference as mandatory data).
The Total Energy Expendi- ture (TEE) parameter is not displayed in the analysis	No PAL value entered	Enter PAL value (\rightarrow Estimating the PAL)
No emails received (e.g. fol- lowing password change)	Email marked as spam	 Check spam folder → Email receipt
Date format not as desired	Date format is determined by browser	Set date format in browser
	No access rights to the camera	Change website permissions in browser set- tings
Unable to adopt photo for profile picture	Camera already in use elsewhere	Switch off camera in other applications (e.g. in video conferencing software)
	Browser not up to date	Update browser
Login window requests you to enter "external tenant ID" Web address incomplete		 Use a personal link (favorite, bookmark, desk- top shortcut) Request ID or correct link from the adminis- trator

Fault	Cause	Remedy
Login failed despite correct access data		Change product in dropdown field from seca
Login window requests email address instead of username	incorrect product selected	myAnalytics to seca analytics 125
Login: Two-factor authenti- cation cannot be disabled (use case: Login not possi- ble, as no longer any access to third-party provider's au- thentication app)	Disabling by user or administrator not possible for security reasons	Ask seca Service to disable two-factor authen- tication
Unable to import measure-	Server temporarily unavailable	Repeat import later
ments, error message: Failed to read data from file	Defective file	Re-export file to be imported (or have this done) if possible.
Integration disconnected shown in a measurement	Patient not identified at measuring device using barcode/RFID, and so impossible to integrate measure- ment in a third-party system	Scan patient's barcode/RFID before measure- ment procedure is complete (follow instructions for use for the seca measuring device).
The terminology on the soft- ware interface does not match that of the instruc- tions for use	Fitness option selected for Lan- guage style setting	Select Medical option (→ Changing the lan- guage style)
Patient data of children aged under 16 years cannot be entered	Tenant is not configured for patients aged under 16 years	Inform seca Service

9.2 seca analytics 125 in combination with seca myAnalytics

The faults you can help a patient solve are listed below. There is also information available to the patient on the website at http://seca.com/myanalytics.

Fault	Cause	Remedy
	Email not arrived in inbox	Ensure that the patient has checked his or her spam folder.
Patient has not received an invitation to the seca mvAn-		 Ensure that you have sent the invitation (→ Administering invitations for patient accounts (optional)).
alytics software	Email not arrived	 Check whether the email address is correct and correct it if necessary (→ Changing the patient's email address).
		 Send the invitation again (→ Resending an in- vitation)
Patient fails to log in via the seca myAnalytics software	Incorrect login data used	Ensure that the patient used the correct email address as their username.

10 TECHNICAL DATA

- → General technical data
- → Analysis parameters
- → seca analysis modules
- → Display of weight and height values

10.1 General technical data

NOTE

Details about the accuracy of measured values can be found in the instructions for use for the seca measuring device.

General technical data	
Medical device in accordance with Regulation (EU) 2017/745	Class Ila
Medical software (EN 62304)	Class B

10.2 Analysis parameters

- → Summary
- → Limit values and color symbols (adults)
- → Limit values and color symbols (children)

At seca, the parameters required to determine body composition are called analysis parameters.

The analysis parameters are grouped into analysis modules. This allows certain aspects of body composition to be assessed specifically.

All analysis parameters for children are summarized in a separate analysis mod-



Summary The table below is a summary of all the analysis parameters which can be displayed in the **seca analytics 125** software. The table also shows which seca analysis module contains the analysis parameters and in which view they are displayed.

NOTE

The **All analysis parameters** analysis module contains all the analysis parameters listed in the table for adults.

NOTE

The **Customized analysis module** contains the analysis parameters from the table selected by the user.

NOTE

Analysis parameters can be displayed in imperial units instead of metric units (not recommended).

NOTE

With a few exceptions, **Trend** and **Table** views display the same analysis parameters (**BCC** and **BIVA** cannot be shown in tabular form).

	Legend				
🖾 Single	View: Single measure- ment	م Trend	View: Trend	_	Not included

			A	nalysis module	es	
Analysis parameters	Display in Single measurement view	Nutritional & Functional Assessment	Malnutrition Assessment	Endurance Assessment	Strength Assessment	Children
Body Mass Index (BMI)	 Absolute value in kg/m² Percentile (children only) Identified as Underweight, Normal Weight, Overweight or Obesity Additional information adults: 	Single	Single	Single	Single	Trend
	Weight, absolute value in kgHeight, absolute value in cm					
Weight	 Absolute value in kg Percentile (children only) Identified as Underweight, Normal Weight, Overweight or Obesity (adults only) Additional information adults: Body Mass Index, absolute value in kg/m² 	Trend مر	Trend مر	_	_	Trend
Height	 Absolute value in cm Percentile Identified as Below average, Average or Above average 	-	_	_	_	✓ Trend
Fat Mass (FM)	Absolute value in kg	🛹 Trend	🛹 Trend	≁ Trend	_	_
Fat Mass Index (FMI)	 Absolute value in kg/m² Identified as Low, Normal, Increased or High Additional information Fat Mass, absolute value in kg Fat Mass Percentage, relative value in % 	_	_	_	_	-

			Α	nalysis module	es	
Analysis parameters	Analysis parameters Display in Single measurement view		Malnutrition Assessment	Endurance Assessment	Strength Assessment	Children
	Relative value in %					
	 Identified as Low, Normal, Increased or High 					
Fat Mass Percentage (FM%)	Additional information:	Single	🛄 Single	🔛 Single	Trend	→ Trend
	Fat Mass, absolute value in kg					
	Fat Mass Index, absolute value in kg/m ²					
	Absolute value in I					
Visceral Adipose Tissue	 Identified as Normal, Increased or High 	→ Trend				
(VAT)	Additional information:	Single	_	_	_	_
	Waist Circumference, absolute value in cm					
	Absolute value in cm					
Waist Circumference (WC)	 Identified as Low (children only), Normal or High 					🛹 Trend
	Additional information adults:	_	_	_	_	🛄 Single
	Visceral Adipose Tissue, absolute value in I					
	Absolute value in kg/m ²					
Skeletal Muscle Index by	Identified as Low or Normal					
MRI (SMI) ^a	Additional information:	-	_	_	_	_
	Skeletal Muscle Mass (SMM) absolute value in kg					
	Absolute value in kg/m ²					
Fat-Free Mass Index	Identified as Low or Normal		🛹 Trend			
(FFMI)	Additional information:	_	🔛 Single	_	_	-
	• Fat-Free Mass, absolute value in kg and relative value in %					
	Absolute value in kg/m ²					
Appendicular Skeletal Muscle Index by DXA	Identified as Low or Normal					
	Additional information:	-	_	_	-	-
	Skeletal Muscle Mass (SMM) absolute value in kg and rela- tive value in %					

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			A	nalysis module	es	
Analysis parameters	Display in Single measurement view	Nutritional & Functional Assessment	Malnutrition Assessment	Endurance Assessment	Strength Assessment	Children
Segmental Skeletal Muscle Mass (BMI-dependent)	 Absolute value in kg for all extremities and the torso Additional information: Absolute total value in kg 	→ Trend	_	→ Trend Single	_	_
Segmental Skeletal Muscle Mass (not BMI-dependent)	 Absolute value in kg for all extremities and the torso Additional information: Absolute total value in kg 	_	_	_	Trend	_
Skeletal Muscle Mass (SMM)	 Absolute value in kg Identified as Low Muscle or High Muscle Additional information: Relative value in % 	Trend •	_	_	_	_
Skeletal Muscle Mass over Age (BMI-dependent)	Absolute value in kgPercentile	_	→ Trend Single	→ Trend Single	_	_
Skeletal Muscle Mass over Age (not BMI-dependent)	Absolute value in kgPercentile	_	_	_	→ Trend Single	_
Skeletal Muscle Mass by Kim et al.	 Absolute value in kg Identified as Low, Normal or High Additional information: Skeletal Muscle Index, absolute value in kg/m² Skeletal Muscle Mass Percentage, relative value in % 	_	_	_	_	Trend
Phase Angle (PhA)	Absolute value of angle in degreesPercentile	_	→ Trend	_	_	_

			А	nalysis module	es	
Analysis parameters	Analysis parameters Display in Single measurement view		Malnutrition Assessment	Endurance Assessment	Strength Assessment	Children
Body Composition Chart (BCC) (adults)	 Fat Mass (FM) and Segmental Skeletal Muscle Mass, absolute values in kg Displayed as a coordinate system Identified as High Fat, Low Fat, High Muscle, Low Muscle 	Trend	Trend	Trend	Trend	_
Body Composition Chart (BCC) (children)	 Fat Mass (FM) and Fat-Free Mass (FFM) Displayed as a coordinate system Identified as High Fat, Low Fat, High Muscle, Low Muscle 	_	_	_	_	Trend
Bioelectric Impedance Vector Analysis	 Ohmic resistance R and capacitative resistance Xc in Ω, in relation to height Displayed as a coordinate system Identified as Decreasing proportion of water, Increasing proportion of water, Decreasing body cell mass, Increasing body cell mass 50th, 75th, 95th percentile as tolerance ellipses 	_	_	_	_	_
Water	 ECW^c and TBW^d, absolute values in I Additional information: ECW and TBW, relative values in % 	_	_	_	_	_
Water Ratio (ECW/TBW) ^{cd}	 Relative value in % Identified as Low, Normal or High Additional information: ECW^c and TBW^d, absolute values in I and relative values in % 	_	_	_	_	_
Energy expenditure (REE/ TEE)	 Resting Energy Expenditure (REE), MJ/day and kcal/day Total Energy Expenditure (TEE), MJ/day and kcal/day Additional information: Physical Activity Level (PAL), decimal number 	_	_	_	_	_

English

		Analysis modules					
Analysis parameters	Display in Single measurement view	Nutritional & Functional Assessment	Malnutrition Assessment	Endurance Assessment	Strength Assessment	Children	
Muscle Score (for TRU Body Score) ^e	Score	_	_	_	-	-	
Fat Score (for TRU Body Score) $^{\circ}$	Score	_	_	_	_	_	
TRU Body Score®	 Score Identified as Keep at it!, Bronze, Silver, Gold, Platinum 	_	_	-	-	_	

^a MRI: Magnetic Resonance Imaging

- ^b DXA: Dual-energy X-ray Absorptiometry
- ^c ECW: Extracellular Water
- ^d TBW: Total Body Water
- ^e These analysis parameters are intended primarily for the fitness sphere.

(adults)

Limit values and color symbols The WHO-defined limit values are used to show BMI limit values. Other reference ranges have been recorded in clinical trials (for details, go to www.seca.com). Below you will find information about limit values and the meaning of the color scale for each analysis parameter.

Body Mass Index (BMI)



Colored section (from left to right)	Meaning	Limit values
Yellow	Underweight	< 18.5 kg/m²
Green	Normal weight	18.5 – 25 kg/m²
Yellow	Overweight	25 – 30 kg/m²
Red	Obesity	> 30 kg/m²

BMI = weight/height², WHO BMI limit values, and reference ranges

Weight



Colored section (from left to right)	Meaning	Limit values
Yellow	Underweight	
Green	Normal weight	BMI values 18.5 kg/m ² , 25 kg/m ² , and
Yellow	Overweight	height squared
Red	Obesity	

Individual limit values, in analogy to WHO BMI reference ranges

Fat Mass Index (FMI)



Colored section (from left to right)	Meaning	Limit values
Green	Low fat mass	
Green	Normal fat mass	Limit values adapted for gender, ethnic- ity, and age, linked to the BMI values 18.5 kg/m², 25 kg/m², and 30 kg/m²
Yellow	Increased fat mass	
Red	High fat mass	

FMI = fat mass/height², individual limit values in analogy to WHO BMI reference ranges; the basis is the fat mass of a healthy reference population

Fat Mass Percentage (FM%)



Colored section (from left to right)	Meaning	Limit values
Green	Low fat mass	
Green	Normal fat mass	Limit values adapted for gender, ethnic- ity, and age, linked to the BMI values 18.5 kg/m², 25 kg/m², and 30 kg/m²
Yellow	Increased fat mass	
Red	High fat mass	

FM %= fat mass/weight; individual limit values in analogy to WHO BMI reference ranges; the basis is the fat mass of a healthy reference population

Visceral Adipose Tissue (VAT)



Colored section (from left to right)	Meaning	Limit values
Green	Normal visceral adi- pose tissue	
Yellow	Increased visceral adipose tissue	Limit values adapted for gender, ethnic- ity, and age linked to the BMI values 25 kg/m ² and 30 kg/m ²
Red	High visceral adi- pose tissue	

Individual limit values in analogy to WHO BMI reference ranges; the basis is the visceral adipose tissue of a healthy reference population

Waist Circumference (WC)



Colored section (from left to right)	Meaning	Limit values
Green	Normal waist cir- cumference	Limit value from the literature adapted
Red	High waist circum- ference	for gender and ethnicity

Limit value and reference ranges from the International Diabetes Federation (IDF)

Alberti, George, Paul Zimmert, Jonathan Shaw, and Scott M. Grundy. "IDF Worldwide Definition of the Metabolic Syndrome." Access: 1/8/2015.

Skeletal Muscle Mass Index by MRI (SMI)



Colored section (from left to right)	Meaning	Limit values
Red	Low SMI	Limit value adapted for gender and eth- nicity; 5th percentile of reference popu- lation
Green	Normal SMI	

SMI = skeletal muscle mass/height², limit value is the 5th percentile; the basis is the skeletal muscle mass of a healthy reference population

Fat-Free Mass Index (FFMI)



Colored section (from left to right)	Meaning	Limit values
Red	Low FFMI	Limit value from the literature adapted
Green	Normal FFMI	for gender

FFMI = fat-free mass/height²; limit values, and reference ranges from the Global Leadership Initiative on Malnutrition (GLIM) and the European Society of Clinical Nutrition and Metabolism (ESPEN)

Cederholm et al., "Diagnostic criteria for malnutrition – An ESPEN Consensus Statement." Clinical Nutrition 34(3), (2015): 335S-340S.

Cederholm et al., "GLIM criteria for the diagnosis of malnutrition – A consensus report from the global clinical nutrition community." Clinical Nutrition 38(1), (2019): 1S-9S.

Appendicular Skeletal Muscle Index by DXA (ASMI)



Colored section (from left to right)	Meaning	Limit values
Red	Low ASMI	Limit value from the literature adapted for gender
Green	Normal ASMI	

ASMI = appendicular skeletal muscle mass/height² (skeletal muscle mass by DXA corresponds to lean soft tissue mass); limit values and reference ranges from the Global Leadership Initiative on Malnutrition (GLIM) and the Asian Working Group for Sarcopenia (AWGS)

Chen et al., "Sarcopenia in Asia: consensus report of the Asian Working Group for Sarcopenia." J Am Med Dir Assoc. 15(2), (2014): 95S-101S.

Cederholm et al., "GLIM criteria for the diagnosis of malnutrition – A consensus report from the global clinical nutrition community." Clinical Nutrition 38(1), (2019): 1S-9S.



Colored section (from left to right)	Meaning	Limit values
Red	Low segmental skeletal muscle mass	
Green	Low/normal seg- mental skeletal muscle mass	Limit values adapted for gender, ethnic- ity, BMI, and age; 5th, 50th, and 95th percentile of reference population
Green	High/normal seg- mental skeletal muscle mass	
Green	High segmental skeletal muscle mass	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the skeletal muscle mass of a healthy reference population

Segmental Skeletal Muscle Mass (not BMI-dependent)



Colored section (from left to right)	Meaning	Limit values
Red	Low segmental skeletal muscle mass	
Green	Low/normal seg- mental skeletal muscle mass	Limit values adapted for gender, ethnic- ity, and age; 5th, 50th, and 95th per- centile of reference population
Green	High/normal seg- mental skeletal muscle mass	
Green	High segmental skeletal muscle mass	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the skeletal muscle mass of a healthy reference population

Skeletal Muscle Mass (SMM)



Colored section (from left to right)	Meaning	Limit values
Red	Low skeletal muscle mass	
Yellow	Low/normal skeletal muscle mass	Limit values adapted for gender, ethnic- ity, BMI, and age; 5th, 50th, and 95th percentile of reference population
Green	High/normal skeletal muscle mass	
Green	High skeletal mus- cle mass	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the skeletal muscle mass of a healthy reference population

Skeletal Muscle Mass over Age (BMI-dependent)



Colored section (from bot- tom to top)	Meaning	Limit values
Red	Low skeletal muscle mass	
Green	Low/normal skeletal muscle mass	Limit values adapted for gender, ethnic- ity, BMI, and age; 5th, 50th, and 95th percentile of reference population
Green	High/normal skeletal muscle mass	
Green	High skeletal mus- cle mass	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the skeletal muscle mass of a healthy reference population

Skeletal Muscle Mass over Age (not BMI-dependent)



Colored section (from bot- tom to top)	Meaning	Limit values
Red	Low skeletal muscle mass	
Green	Low/normal skeletal muscle mass	Limit values adapted for gender, ethnic- ity, and age; 5th, 50th, and 95th per- centile of reference population
Green	High/normal skeletal muscle mass	
Green	High skeletal mus- cle mass	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the skeletal muscle mass of a healthy reference population



Phase Angle (PhA)

Colored section (from bot- tom to top)	Meaning	Limit values
Red	Low phase angle	Limit values adapted for gender, ethnic- ity, height, and age; 5th, 50th, and 95th percentile of reference population
Green	Low/normal phase angle	
Green	High/normal phase angle	
Green	High phase angle	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the phase angle of a healthy reference population

Body Composition Chart (BCC)



Colored section (from bot- tom to top)	Meaning	Limit values
Green	Low fat mass	Limit values adapted for gender, ethnic- ity, and age; 5th and 95th percentile of reference population
Green	Normal fat mass	
Red	High fat mass	

Colored section (from left to right)	Meaning	Limit values
Red	Low skeletal muscle mass	
Green	Normal skeletal muscle mass	Limit values adapted for gender, ethnic- ity, and age; 5th and 95th percentile of reference population
Green	High skeletal mus- cle mass	

Individual limit values (not labeled) of the 5th and 95th percentile; the basis is formed by the skeletal muscle mass and fat mass of a healthy reference population



Water

Colored section (from left to right)	Meaning	Limit values
Gray	Below-average TBW/ECW	Limit values adapted for gender, ethnic- ity, BMI, and age; 5th, 50th, and 95th percentile of reference population
Green	Average TBW/ECW	
Green	Average TBW/ECW	
Gray	Above-average TBW/ECW	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is formed by the total body water (TBW) and extracellular water (ECW) of a healthy reference population
Water Ratio (ECW/TBW)



Colored section (from left to right)	Meaning	Limit values
Gray	Below-average TBW/ECW	
Green	Average TBW/ECW	Limit values adapted for gender, ethnic-
Green	Average TBW/ECW	percentile of reference population
Gray	Above-average TBW/ECW	

Individual limit values of the 5th, 50th, and 95th percentile; the basis is the ratio of total body water (TBW) to extracellular water (ECW) of a healthy reference population

Bioelectrical Impedance Vector Analysis (BIVA)



Colored section (from the outside in)	Meaning	Limit values
White	Range of the 95th tolerance ellipse	
Gray	Range of the 75th tolerance ellipse	Limit values adapted for gender, ethnic- ity, and age; 50th, 75th, and 95th toler- ance ellipse of the reference population
Green	Range of the 50th tolerance ellipse	

Individual limit values of the 50th, 75th, and 95th tolerance ellipse; the basis is formed by the resistance (R) and reactance (Xc) of a healthy reference population

TRU	Body Score	(analysis	parameter	in the	fitness	sphere)
-----	-------------------	-----------	-----------	--------	---------	---------



Colored sec- tion (from left to right)	Meaning
White	Relaw average ratio of muscle mass to fat mass
Bronze	Delow average failo of muscle mass to fat mass
Silver	Above everage ratio of muccle mass to fat mass
Gold	Above-average ratio of muscle mass to fat mass
Platinum	Well above-average ratio of muscle mass to fat mass

Muscle Score (for TRU Body Score)



Colored section (from left to right)	Meaning	Limit values
Red	Low muscle mass	
Yellow	Below-average muscle mass	Limit values adapted for gender, ethnic- ity, BMI, height, and age; 5th and 50th
Green	Above-average muscle mass	percentile of reference population

Fat Score (for TRU Body Score)



Colored section (from left to right)	Meaning	Limit values	
Red	High fat mass	Limit values adapted for conder, other	
Yellow	Increased fat mass	ity, height, and age, linked to the BMI u_{1}	
Green	Normal to low fat mass	values 18.5 kg/m², 25 kg/m², and 30 kg/m²	

Limit values and color symbols The following reference sources are available for display of the limit values for (children) weight, height and BMI:

- World Health Organization (WHO) (default setting with operation in the EU)
- Centers for Disease Control and Prevention (CDC) (default setting with operation in the USA)
- Kromeyer-Hauschild
- seca LATAM Children

NOTE

- Administrator rights are required to change the reference source (→ Selecting reference sources for children).
- ► The reference source **seca LATAM Children** only contains reference values for the ethnicity "South and Central American".

The reference ranges of **seca LATAM Children** have been determined by seca with in-house studies. Other reference ranges have been recorded in clinical trials (for details, go to www.seca.com). Below you will find information about limit values and the meaning of the color scale for each analysis parameter.

Body Mass Index (BMI) (children)



Colored section (from left to right)	Meaning	Limit values
Yellow	Underweight	Gender-specific limit values
Green	Normal weight	Percentiles:
Yellow	Overweight	 seca LATAM Children: 3rd, 85th and 97th
		CDC: 5th, 85th and 95th
Red	Obesity	• WHO: 3rd, 85th and 97th
		 Kromeyer-Hauschild: 10th, 90th and 97th

 $BMI = weight/height^2$



Weight (children)

Colored section (from bot- tom to top)	Meaning	Limit values
Gray	Underweight	Gender-specific limit values
Green	Normal weight	Percentiles:
Gray	Overweight	 seca LATAM Children: 3rd and 85th CDC: 5th and 85th W/LO: 3rd and 85th
		WHO: 3rd and 85thKromeyer-Hauschild: 10th and 90th

Height (children)



Colored section (from bot- tom to top)	Meaning	Limit values
Gray	Below-average height	Gender-specific limit values
Green	Average height	Percentiles: secal ATAM Children: 3rd and 97th
Gray	Above-average height	 CDC: 5th and 95th WHO: 3rd and 97th Kromeyer-Hauschild: 3rd and 97th

Fat Mass Percentage (FM%)(children)



Colored section (from left to right)	Meaning	Limit values
Green	Low fat mass	
Green	Normal fat mass	Limit values adapted for gender, ethnic-
Yellow	Increased fat mass	percentile
Red	High fat mass	

FM% = fat mass/weight; individual limit values, based on BMI reference ranges

Waist circumference (WC) (children)



Colored section (from left to right)	Meaning	Limit values
Gray	Low waist circum- ference	
Green	Normal waist cir- cumference	Limit values adapted for gender and ethnicity; 5th and 85th percentile
Gray	High waist circum- ference	

Skeletal muscle mass in accordance with Kim et al. (SMM) (children)



Colored section (from left to right)	Meaning	Limit values
Red	Low skeletal muscle mass	
Green	Normal skeletal muscle mass	Limit values adapted for gender, ethnic- ity, BMI, and age; 5th and 95th per- centile
Green	High skeletal mus- cle mass	

Body Composition Chart (BCC) (children)



Colored section (from bot- tom to top)	Meaning	Limit values
Green	Low fat mass	
Green	Normal fat mass	Limit values adapted for gender, ethnic- ity, and age; 5th and 95th percentile
Red	High fat mass	

Colored section (from left to right)	Meaning	Limit values
Red	Low fat-free mass	
Green	Normal fat-free mass	Limit values adapted for gender, ethnic- ity, and age; 5th and 95th percentile
Green	High fat-free mass	

10.3 seca analysis modules

- → Nutritional & Functional Assessment
- → Malnutrition Assessment
- → Endurance Assessment
- → Strength Assessment
- → Children: All analysis parameters

Analysis modules provide the option of viewing only those analysis parameters relevant to a specific objective.

The analysis modules described below are preset in the **seca analytics 125** software.

Nutritional & Functional Assessment	This combination of analysis parameters visualizes comprehensive details about nutrition and performance status. Its use is generally recommended for healthy individuals. Muscle mass is compared to that of other individuals of identical gender, age, and BMI.
	This analysis module is suitable for the following objectives:
	 Improving health by reducing weight/building muscle
	Maintaining or improving body composition
Malnutrition Assessment	This combination of analysis parameters visualizes comprehensive details about nutrition status with a focus on malnutrition.
	This analysis module is suitable for the following objectives:
	 Supporting physician/member of specialist staff in diagnosing sarcopenia/ malnutrition
	Determining degree of severity following positive screening for malnutrition
Endurance Assessment	This combination of analysis parameters visualizes comprehensive details about the nutrition and performance status of individuals training for endurance sport. Muscle mass is compared to that of other individuals of identical gender, age, and BMI.
	This analysis module is suitable for the following objectives:
	Improving stamina and body composition
Strength Assessment	This combination of analysis parameters visualizes comprehensive details about the nutrition and performance status of individuals training to build muscle. Mus- cle mass is compared to that of other individuals of identical gender, age, and height, irrespective of BMI.
	This analysis module is suitable for the following objectives:
	 Improving muscle mass (for above-average muscle mass)

Children: All analysis parameters

All analysis parameters for children are summarized in the **All analysis** parameters analysis module.

10.4 Display of weight and height values

The **seca analytics 125** software only displays weight and height values it receives in the unit set in the software. If the setting on the transmitting device is different, the values will be converted automatically. Details are in the following table:

Settings for the seca an- alytics 125 software	seca device set- ting	Display of seca analytics 125	Example
	kg		102.55 kg
Metric (kg)	lbs	ккк.gg	
	_	kkk.gg ^a	102.55 kg
Imperial (Ibs)	kg	222 D	226.08 lbs
	lbs	ppp.p	
	-	ppp.p ^a	226.08 lbs
Metric (cm)	cm		180.5 cm
	ft'in"	CILITI	
	_	cm.mm ^a	180.5 cm
Imperial (ft)	cm	# in	5.9 ft
	ft'in"	11.111	
	_	ft.in ^a	5.9 ft

а

Manual entry of measured values directly in the **seca analytics 125** software. If additional decimal places are entered, the value is rounded automatically.

11 COMPATIBLE SECA PRODUCTS

Scale	Handrail/Handle	Measuring rod	Analysis software	
seca Medical, housing color: White				
Seca mBCA 555/554	seca mBCA 545	_	Seca analytics 125 seca analytics 125	
555 7021 099 554 1321 009	545 0017 009			
Seca mBCA 555/554 555 7021 099 554 1321 009	seca mBCA 550 550 0010 009	_	Seca analytics 125 seca analytics 125	
Seca mBCA 555/554 555 7021 099 554 1321 009	Seca mBCA 550 550 0000 009	seca 257 , standard 257 1714 009 seca 257 , short 257 2914 009	seca analytics 125	

English

Scale	Handrail/Handle	Measuring rod	Analysis software
	seca Fitness, housing	color: Black/anthracite	
Seca mBCA 552 552 1333 009			seca analytics 125
C C C C C C C C C C	Seca mBCA 549 549 0133 009	_	seca analytics 125
C C C C C C C C C C C C C C C C C C C	Seca mBCA 549 549 0033 009	seca 256 256 1733 009	Seca analytics 125 seca analytics 125
Measurin	ig device	Analysis	s software
Seca mBCA 525 c		seca analytics 125	

Compatible seca products • 153

12 WARRANTY

Please note that this software is subject to warranty restrictions which may arise in conjunction with the license, for example. The warranty restrictions can be called up via the software ("Terms of Use").

13 DECLARATION OF CONFORMITY

C E 0123

seca gmbh & co. kg hereby declares that the product complies with the terms of the applicable European directives and regulations. The unabridged declaration of conformity can be found at www.seca.com.

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seca gmbh & co. kg Hammer Steindamm 3–25 22089 Hamburg · Germany T +49 40 20 00 00 0 F +49 40 20 00 00 50 E info@seca.com

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