## Catalog 2020





Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no

### The future in focus since 1840

The simple, yet vital, daily routine of patient measuring and weighing is performed in every clinical setting, with weight and height measurements remaining as essential cornerstones of clinical care. Our corporate vision is to provide even more necessary vital parameters from a single source – with solutions as trustworthy as our tradition in medical measuring systems and scales.

This catalog reinforces our vision in providing a comprehensive product portfolio. In addition to our established scale selection, you will find bioimpedance solutions that have been rigorously tested by medical validation studies, unmatched, certified EMR integration solutions and enhanced vital signs monitors to streamline your workflow. At the same time, seca is committed to continuous software development to bring the perfect product today, tomorrow and in the future.

Let yourself be inspired by our innovations and discover the best-suited solution for your clinical needs today.

Robert M. Vogel

Sales & Marketing Fregerik Vogel

Development &

Manufacturing

Thomas Wessels

Finance &

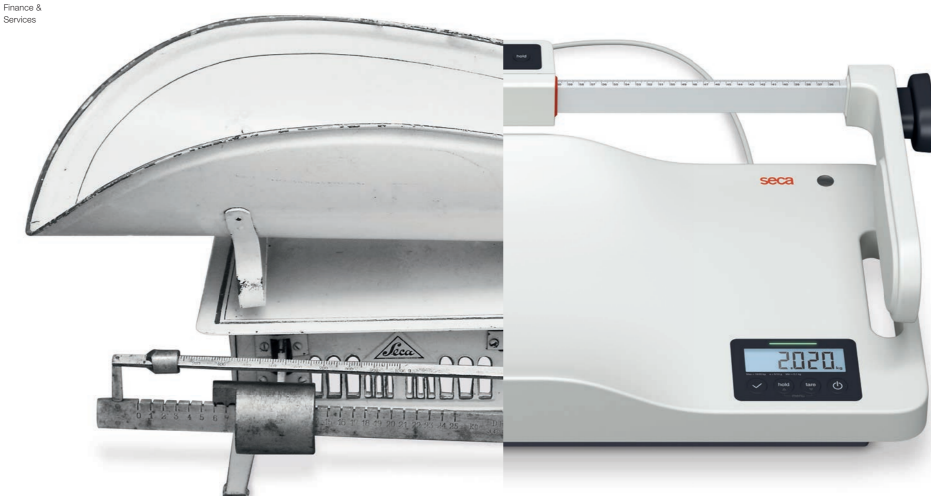


- + World market leader in medical measuring and weighing
- + Made in Germany since 1840
- + Family-owned and operated in the fourth generation
- + Exclusive partner and dealer network in over 110 countries
- + User-oriented and groundbreaking solutions from our own development department
- + EMR integration validated and certified seca products equipped for the future

+49 40 20 00 00 0

+44 121 643 9349 seca headquarters

seca united kingdom



seca.com

Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no

### Contents



The perfect solutions for medical measuring and weighing – from premature infants to immobile patients.

- 8 Baby scales
- 16 Pediatric measuring systems
- 22 Measuring stations
- 28 Column scales
- 34 Flat scales
- 40 Height measuring systems
- 48 Handrail scales
- 54 Wheelchair scales
- 60 Chair scales
- 64 Specialized scales

Not all products, accessory parts, functions or services are available in all countries.



See more than just weight and height – the validated BIA solution for medical use.

- 68 Medical Body Composition Analyzers
- 74 Software for Medical Body Composition Analyzers



Simply and routinely monitor vital signs with the seca EMR-validated spot-check monitor.





Ready for the hospital of the future – all measured data is instantly available in the electronic medical record.

84 Integration solutions



Maintenance, spare parts, software support: pre- and post-sales service from seca ensures your hospital or practice run smoothly.

90 Services

92 Technical data

116 seca technical terms

118 Our products and art



All seca products shown together with this logo are capable of transmitting measurements into an Electronic Medical Record (EMR) system.





### WEIGHT HEIGHT CIRCUMFERENCE

The perfect solutions for medical measuring and weighing – from premature infants to immobile patients.

Measuring and weighing are among the thousands of routine procedures in a hospital, doctor's office and every medical facility. In all our measuring and weighing solutions, we aim to make this routine procedure as simple and efficient as possible. We provide solutions for patients of all ages, states of health and mobility levels. Absolute precision, reliability and longevity form the foundation for every seca product. What's more, our measuring systems and scales provide an abundance of functions and details that make work easier for staff and help to prevent mistakes.

### Baby scales

Babies who feel safe and secure are easier to weigh.

Baby scales by seca make weighing fast and comfortable, thanks to the skin-friendly materials that immediately take on and radiate body warmth. With designs that make the baby feel safe and advanced functions that shorten the weighing process, such as seca integration solutions. They allow you to transmit measurements quickly, securely and wirelessly to any EMR (Electronic Medical Record) system.





#### seca 757

## EMR-validated baby scale with very precise graduation

- + Utmost accuracy: suitable for premature infants
- + Weighing tray made of heat-retaining plastic
- + Backlit, easy-to-read LCD display
- + Included rechargeable batteries allow mobile use without searching for a power outlet
- + Three-stage adjustable damping for fast weighing
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

Approval class	
Capacity	15 kg
Graduation	2 g < 5 kg > 5 g
Functions	TARE, HOLD, Auto-HOLD, damping, auto weighing range switch-over, automatic switch-off, SEND
Accessories	+ Interface module seca 452 + Battery for longer mobile use seca 454

+ Mobile carts seca 403 and seca 402



The backlit LCD display ensures results can be easily read, even

in dimmed rooms.



Can be operated by rechargeable batteries or power adapter.







Image contains optional digital measuring rod seca 234 and barcode scanner from a third-party supplier

#### seca 336i

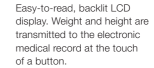
### EMR-validated baby scale with Wi-Fi function

- + Optional with digital measuring rod seca 234 or analog measuring rod seca 232 n
- + Damping system for fast weighing
- + Easy-to-read, backlit LCD display
- + USB port for barcode scanner for user and patient identification
- + EMR-validated via Wi-Fi: transmit measured data directly to any Electronic Medical Record (EMR) system



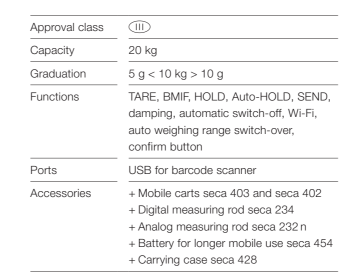
Barcode scanners can be plugged in directly to the scale's USB port for optional user and patient identification.



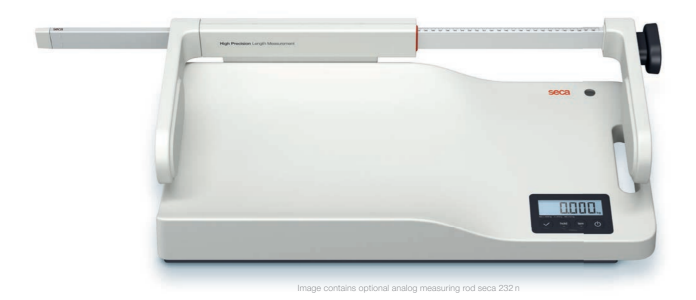




The digital measuring rod simplifies measurement with a clear display and transmission function.







## Electronic baby scale for space-saving use

- + Measuring and weighing can be done in a single step thanks to an optional length measuring rod
- + Flat construction for easy storage in drawers
- + Lightweight with a carrying handle for mobile use
- + Wide range of functions: TARE, BMIF, HOLD, Auto-HOLD and adjustable damping
- + Large backlit LCD display
- + Extendable with digital measuring rod seca 234 or analog measuring rod seca 232 n



The optional measuring rod can be used to determine weight and height simultaneously.

Approval class	
Capacity	20 kg
Graduation	5 g < 10 kg > 10 g
Functions	TARE, BMIF, HOLD, Auto-HOLD, auto weighing range switch-over, damping, automatic switch-off, confirm button
Accessories	+ Mobile carts seca 403 and seca 402 + Digital measuring rod seca 234 + Analog measuring rod seca 232 n + Carrying case seca 428 + Power adapter 401



#### seca 376

## EMR-validated baby scale with extra large weighing tray

- + Weighing tray with high side walls for increased safety
- + Weighing and measuring in one step thanks to optional length measuring rod
- + Three-step damping for fast weighing
- + Large tray is suitable for weighing toddlers while sitting
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



High sides on weighing tray offer special protection from falling out.



Approval class	
Capacity	20 kg
Graduation	5 g < 7.5 kg > 10 g
Functions	TARE, BMIF, HOLD, Auto-HOLD, auto weighing range switch-over, damping, automatic switch-off, SEND
Accessories	+ USB adapter seca 456 + Mobile carts seca 403 and seca 402 + Measuring rod seca 233 + Power adapter 447 + Switch-mode power adapter 400



With seca integration solutions and the press of a key, the seca 376 can transmit every measurement to an EMR system.



Power supplied by batteries for mobile use.



#### seca 385 / seca 384 / seca 834

#### 2-in-1 mobile baby scale and flat scale for toddlers

- + Weigh babies lying down and toddlers standing up
- + Easily detach the weighing tray from the base to use as a flat scale
- + Compact, robust and lightweight: ideal for mobile
- + High-quality baby scale with calibration approval at an entry-level price
- + Wide range of functions: TARE, HOLD and Breast-Milk-Intake-Function (BMIF)







The weighing tray can be removed quickly and easily at the touch of a button.

#### seca 384 seca 834 seca 385 Approval class 50 kg 20 kg 20 kg Capacity Graduation 10 g < 10 kg > 20 g10 g < 10 kg > 20 g20 g < 20 kg > 50 g**Functions** TARE, BMIF, HOLD, automatic switch-off, weighing range switch-over + Mobile carts seca 403 and seca 402 Accessories + Measuring board seca 417 or measuring mat seca 210 + Backpack seca 409 (for combination with measuring board or measuring mat) + Carrying case seca 414 (for combination with measuring board) + Backpack seca 431 + Carrying case seca 413



#### seca 745

#### Mechanical baby scale with sliding weights

- + Classic construction with high-quality precision mechanics
- + Exact weight determination using the reset-to-zero function
- + Gently curved weighing tray for the utmost safety when weighing
- + Removable scale cover is easy to clean and perfect for mobile use



The reset-to-zero function guarantees reliable determination of net weight by simply deducting the extra weight of padding or diaper.

Approval class	
Capacity	16 kg
Graduation	10 g
Functions	Reset-to-zero function



# Pediatric measuring systems

Adaptable devices are preferred.

Clinics, medical practices and health care facilities have varied conditions and requirements. seca responds with a wide range of products for pediatrics – from infantometers to a portable measuring mat and from measuring rods to a head circumference measuring tape. seca has the right solution for every application, whether the devices are for in-patient or mobile use, in large or small spaces, for everyday or infrequent use. They all share the renowned seca quality which always lives up to the most demanding medical requirements.



#### seca 416

### Infantometer for measuring babies and toddlers

- + Robust, extra large construction for precise measuring
- + Automatically correct lying position due to trough-shaped measuring surface
- + Measurement scale printed along top side for easy reading
- + Space-saving







The foot positioner locks into place to capture results.

Measuring range Graduation 33 – 100 cm 1 mm



Light, space saving and stable measuring board also ideal for mobile use

- + Simple operation for quick mobile use
- + Folds up for space-saving storage
- + High-quality materials for long service life

+ Carrying case seca 412

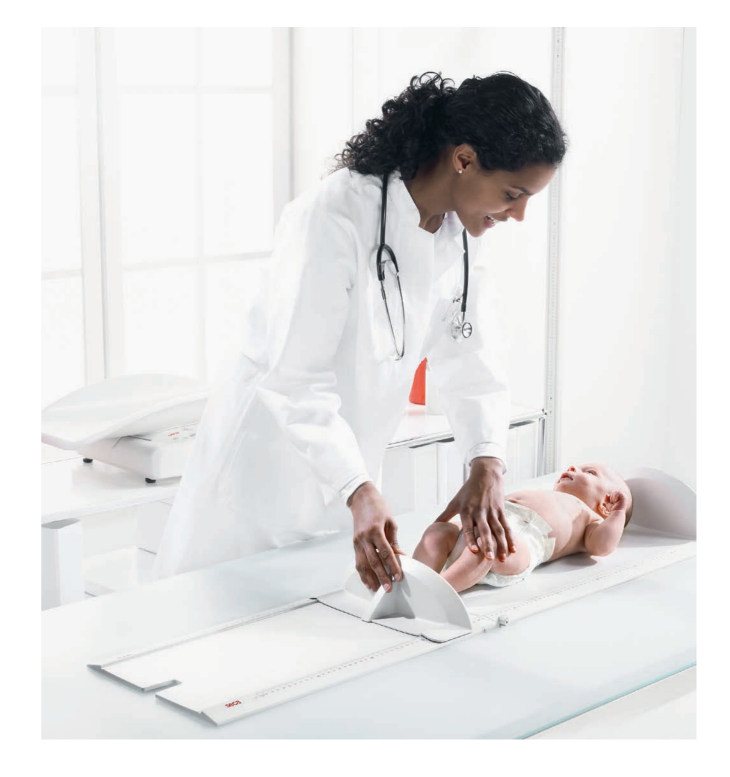
+ Smooth surfaces for easy cleaning



The high-quality folding mechanism guarantees a long service life.



The measurement results are easy to read from the large measuring scale.



#### Possible combination

seca 384 / 385 / 834, seca 417 and seca 414

The mobile measuring and weighing system for babies and toddlers

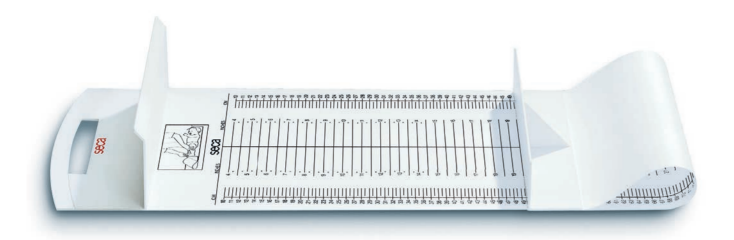
- + Combined weighing and measuring of babies and toddlers in a lying position
- + The 2-in-1 baby and toddler scale plus measuring board can be easily transported together in a roomy carrying bag



Measuring range

Graduation

Accessories







#### Mobile measuring mat for babies and toddlers

- + Light-weight and easy to clean with most commercially available disinfectants
- + Fixed head piece and the sliding foot positioner make it simple to use
- + Measuring mat rolls up for easy transport and space-saving storage





The measuring mat can be rolled up for space-saving storage.



#### seca 207

#### Baby measuring rod with large calipers

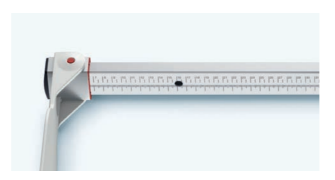
- + Fixed headpiece and smooth sliding foot positioner
- + Space saving and mobile
- + Attachable to changing tables or for wall mounting
- + Foldable calipers for easy storage

#### seca 212

#### Measuring tape for head circumference of babies and toddlers

- + Hygienic, disposable measuring tape of non-stretch Teflon material
- + Double function: head circumference with the front side of the tape and facial symmetry with the rear side
- + Easy-to-read, color-coded precise results
- + Practical dispenser (content: 15 tapes)

Measuring range	7-99 cm
Graduation	1 mm



Movable calipers at one end of the measuring rod make this instrument suitable for use with both babies and toddlers.

Measuring range	3-59 cm
Graduation	1 mm



Precise and easy-to-read measurements made possible by clear, red markings.

21



10-99 cm Measuring range Graduation 5 mm + Backpack seca 409 or carrying case Accessories seca 414 (for combination with baby scale seca 385 / 384 / 834)

Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no



## Measuring stations

Measuring and weighing in a single step.

Measuring stations let you measure and weigh in one step to effectively determine patient height and weight. Be it an ultrasonic measuring station or measuring station with digital head slider, seca offers state-of-the-art technology, high-quality materials, elegant design and functions that make daily medical routine easier. EMR-validation means that the user no longer has to record the measured data manually and the seca Scale-up Line displays the name or ID of the patient.

#### seca Scale-up Line

# EMR-validated ultrasonic measuring station with ID-Display and optional handrail

- + Display shows name or identification number (ID) of users and patients for increased safety
- + Data transmission controlled by touchscreen display
- + Outstanding precision and high-speed measuring thanks to perfected ultrasound technology
- + Large platform made of tested seca Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement
- + Voice guidance to support the measurement process
- + Optional: Safe weighing with sturdy handrail
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

seca.com/scaleup



The displayed patient and user name offer greater control and increases patient safety.



#### Order code ON SMM AUT NN

- + Flat scale seca 655
- + Ultrasonic height measurement seca 257



Image contains optional barcode scanner mount seca 463 and barcode scanner from a third-party supplier

#### Order code ON SHM AUT NN

- + Flat scale seca 655
- + Ultrasonic height measurement seca 257
- + Handrail seca 455





Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	Display of user and patient name or ID, TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, auto weighing range switch-over, damping, standby mode, Wi-Fi, Ethernet
Accessories	+ Ultrasonic height measurement seca 257

+ Handrail seca 455 + Panda seca 459

+ Barcode scanner mount seca 463

+ Large transport wheel set seca 468

#### Ultrasonic height measurement

Measuring range	60-220 cm
Graduation	1 mm
Functions	Automatic calibration



Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement.



Nearly effortless transport with extremely robust rubber wheels.



With the cuddly panda seca 459 weighing and measuring is playful and fun for children.

### EMR-validated ultrasonic measuring station with voice guidance

- + Voice-guided self-measurement assists personnel
- + Outstanding precision and high-speed measuring thanks to perfected ultrasound technology
- + Hands-free measuring prevents the spread of germs
- + Precise 50 g graduation and 300 kg weighing capacity
- + High-quality workmanship and modern design with safety glass and an aluminum profile
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



#### Soolo

Coalo	
Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, TARE, CLEAR, Auto-CLEAR, auto weighing range switch-over, damping, SEND, directprint
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Panda seca 459

#### Ultrasonic height measurement

Measuring range	60-210 cm
Graduation	1 mm
Function	Automatic calibration





Three unique pairs of sensors transmit and receive ultrasonic signals separately and thereby ensure the most precise measurement results.



Thanks to the seca 452 interface module, measured data can be transmitted directly to the EMR system.

#### seca 285

### EMR-validated measuring station for height and weight

- + Weighing and measuring in a single step
- + Precise head alignment with the seca Frankfurt Line
- + Precise 50 g graduation at a very high capacity of up to 300 kg
- + Wide range of height measurement: also suitable for pediatrics
- + Supports the patient consultation with individual printout seca directprint
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system





#### Scale

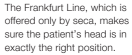
Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	Pre-TARE, mother+child function, HOLD Auto-HOLD, Auto-BMI, TARE, CLEAR, Auto-CLEAR, auto weighing range switch-over, damping, SEND, directprint
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Panda seca 459

#### Height measurement

Measuring range	30-220 cm
Graduation	1 mm
Functions	HOLD, automatic switch-off, SEND

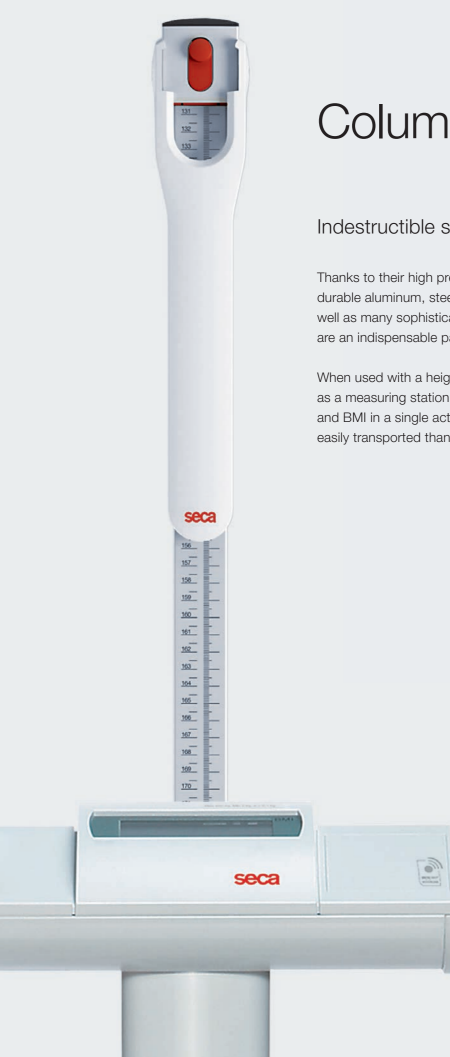








The seca directprint is the ideal tool for qualified and efficient weight advice.



### Column scales

Indestructible support in patient care.

Thanks to their high precision, steadfast mechanics, durable aluminum, steel and cast iron construction as well as many sophisticated details, seca column scales are an indispensable part of the medical world.

When used with a height measuring rod, they double as a measuring station and can determine weight, height and BMI in a single action. The column scales can be easily transported thanks to their transport wheels.

#### seca 704

### EMR-validated column scale with 300 kg capacity

- + Extremely robust, highly precise seca weighing technology with 300 kg capacity
- + Non-tilting base made of heavy duty cast iron
- + Impact- and scratch-resistant powder coating
- + Wide range of functions: BMI, pre-TARE, HOLD, Auto-HOLD, mother+child function, three-step damping
- + Expandable to measuring station with an optional height measuring rod
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

#### Scale

Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, BMI, Auto-CLEAR, auto weighing range switch-over, damping, automatic switch-off, SEND
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Measuring rod seca 220 or seca 224 + Panda seca 459 + Power adapter 447 + Switch-mode power adapter 400

#### Measuring rod seca 220 (optional)

Measuring range	60-200 cm
Graduation	1 mm



Image contains optional measuring rod seca 220



Practical wheels permit mobile use.



The seca 704 can send measurements via the interface module seca 452 directly to any EMR system.

#### seca 704 s + seca 226

#### EMR-validated column scale with stadiometer

- + The height measuring rod with a heel plate is ideal for three-point measurement for patients affected by obesity
- + Display faces the user for increased visual ergonomics
- + Non-tilting base made of heavy duty cast iron, resistant to moisture
- + Impact- and scratch-resistant powder coating for a guaranteed long weighing lifespan
- + Wide range of functions: BMI, pre-TARE, HOLD, Auto-HOLD, mother+child function, three-step damping
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

#### Scale

Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, BMI, Auto-CLEAR, auto weighing range switch-over, damping, automatic switch-off, SEND
Included	Stadiometer seca 226
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Panda seca 459 + Power adapter 447 + Switch-mode power adapter 400

#### Stadiometer seca 226 (included)

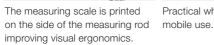
Measuring range	6-230 cm
Graduation	1 mm



#### Order code ON SCP ASB NN

- + Column scale seca 704 s
- + Stadiometer seca 226







#### seca 799

#### Electronic column scale with BMI function

- + Particularly robust and compact column scale
- + Includes BMI function, TARE and HOLD
- + Robust weighing platform made of steel
- + Easily movable with transport wheels
- + Can be powered with batteries for mobile use or a power adapter for stationary use
- + Expandable into a complete measuring station with an optional height measuring rod



Image contains optional measuring rod seca 220

#### Scale

Approval class	
Capacity	200 kg
Graduation	100 g < 150 kg > 200 g
Functions	TARE, HOLD, BMI, weighing range switch-over, automatic switch-off
Accessories	+ Measuring rod seca 220 or seca 224 + Panda seca 459 + Power adapter 447 + Switch-mode power adapter 400

#### Measuring rod seca 220 (optional)

Measuring range	60-200 cm
Graduation	1 mm



anti-tip column design guarantees a safe and secure foothold. a button.



The slip resistant surface with an The BMI calculation can be displayed with the touch of

Image contains optional measuring rod seca 220

#### Mechanical column scale with eye-level beam

- + Easy reading and operation at eye level
- + Requires no batteries or other power supply
- + Same level of accuracy as a digital column scale
- + Non-tilting and highly robust base made of cast
- + High capacity of 220 kg
- + All parts are corrosion-resistant



#### Scale

304.0	
Approval class	
Capacity	220 kg
Graduation	100 g
Functions	Reset-to-zero function
Accessories	+ Measuring rod seca 220

#### Measuring rod seca 220 (optional)

Measuring range	60-200 cm
Graduation	1 mm



The scale is printed on both sides so that both the patient and the user can read the weight.



The broad and flat construction provides easy step-on access and a firm foothold.

#### seca 756

#### Mechanical column scale with BMI display and evaluation

- + Fast and easy BMI determination
- + Simultaneous evaluation of nutritional status
- + Clear circular scale and low platform





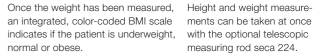
Scale	
Approval class	
Capacity	160 kg
Graduation	500 g
Functions	BMI, Reset-to-zero function
Accessories	+ Measuring rod seca 224 + Panda seca 459

#### Measuring rod seca 224 (optional)

Measuring range	60-200 cm
Graduation	1 mm

seca 756 is only available in certain countries.







ments can be taken at once measuring rod seca 224.

### Flat scales

Saving on space does not mean saving on patient benefits.

Where space is limited, there remains plenty of space for seca flat scales. Their wide array of functions make the day-to-day routines in medical care easier. Additional features include high weight capacity of up to 300 kg and long-battery life. Useful accessories such as carrying cases and a stand for a separate display make using seca flat scales even more enjoyable.





#### seca 651

### EMR-validated flat scale with ID-Display and stable glass platform

- + Display shows name or identification number (ID) of users and patients for more safety
- + Data transmission controlled on the touchscreen
- + Large platform made of tested seca Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + Glass surface is easy to clean and disinfect (more hygienic than plastic)
- + Adjustable damping for fast and accurate weighing
- + Expandable to measuring station with handrail
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

seca.com/scaleup



Approval class



(II)

Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	Display of user and patient name or ID, customizable shortcut buttons, TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, auto weighing range switch-over, damping, Wi-Fi, Ethernet
Accessories	+ Ultrasonic height measurement seca 257 in combination with adapter seca 464 + Handrail seca 455





### EMR-validated flat scale with extra-large platform

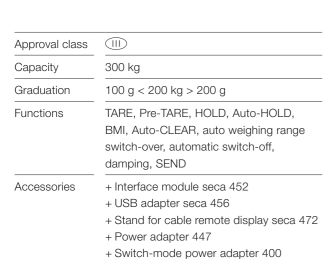
- + Extra-large platform with 300 kg capacity
- + Cable remote display for wall mounting or table installation
- + Includes BMI calculator and three-stage damping
- + Wide range of functions: TARE, pre-TARE, HOLD and Auto-HOLD
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



The patient's BMI can be determined when their height is entered.



It's easy to step onto the extra large, slip proof platform.







#### seca 899

### Digital flat scale with cable remote display

- + Cable remote display for wall mounting or table installation
- + Robust and durable seca quality
- + Support feet for strong stability
- + Can be powered with batteries for mobile use or a power adapter for stationary use

Approval class	
Capacity	200 kg
Graduation	100 g < 150 kg > 200 g
Functions	TARE, HOLD, BMI, automatic switch-off
Accessories	+ Stadiometer seca 217 in combination with adapter element seca 437 + Power adapter 447 + Switch-mode power adapter 400 + Carrying cases seca 409 / seca 421 or seca 414 (for combination with stadiometer and adapter element)



The angle of the display can be adjusted for easy reading and can be used separately from the base.

#### seca 878

### Flat scale with foot switches and double display

- + Double display lets the doctor and patient read simultaneously
- + Can weigh 10,000 times with a single set of batteries

0

- + May be used standing up thanks to the foot switches
- + Mother+child function to weigh toddlers

Approval class	
Capacity	200 kg
Graduation	100 g < 150 kg > 200 g
Functions	Mother+child function, HOLD, automatic switch-off
Accessories	+ Stadiometer seca 217 in combination with adapter element seca 437 + Power adapter 447 + Switch-mode power adapter 400 + Carrying cases seca 409 / seca 421 or seca 414 (for combination with stadiometer and adapter element)



The two foot switches on the front side of the scale can be operated by foot.





#### Digital flat scale with foot pedal

- + Precise weighing technology for medical use
- + May be used standing up thanks to the foot pedals and tap-on function
- + Support feet for increased stability
- + Can weigh 10,000 times with a single set of batteries
- + Mother+child function to weigh toddlers

Approval class	
Capacity	200 kg
Graduation	100 g < 150 kg > 200 g
Functions	Mother+child function, tap-on automatic switch-on, automatic switch-off
Accessories	+ Stadiometer seca 217 in combination with adapter element seca 437 + Carrying cases seca 409 / seca 415 or seca 414 (for combination with stadiometer and adapter element)



Tap-on function for weighing without turning on the scales.

#### seca 878 dr

#### Flat scale with customizable label

- + Customizable label helps minimize scale misplacement
- + Inexpensive, reliable and durable: seca quality that pays off
- + Double display allows the doctor and patient to read simultaneously
- + Leveling feet for strong stability
- + Mother+child function for hassle-free weighing of toddlers

seca.com/doctorscale

Approval class	
Capacity	200 kg
Graduation	100 g < 150 kg > 200 g
Functions	Mother+child function, HOLD, automatic switch-off
Accessories	+ Stadiometer seca 217 in combination with adapter element seca 437 + Power adapter 447 + Switch-mode power adapter 400 + Carrying cases seca 409 / seca 415 or seca 414 (for combination with stadiometer and adapter element)



Possible combination

seca 899 / 878 / 877 / 878 dr, seca 217, seca 437 and seca 414

Mobile measuring and weighing system for schoolchildren and adults



- + Combined measuring and weighing of schoolchildren and adults
- + Digital flat scale and stadiometer with adapter element practically stowed in a spacious carrying case



#### seca 761

## Mechanical flat scale with 1 kg graduation

- + Robust construction
- + Large, easy-to-read circular scale
- + Large, non-slip mat
- + Precise and durable
- + Clip fixation system for easy rubber-mat exchange
- + Galvanized mechanics

Approval class	
Capacity	150 kg
Graduation	1 kg
Functions	Reset-to-zero function



The especially large circular display allows easy reading of measurements. seca 761 is only available in certain countries.

EMR)



#### seca 274

#### EMR-validated, freestanding stadiometer with digital display

- + Digital height measurement: comfortable and precise
- + Precise head alignment by the seca Frankfurt
- + High-quality glass platform with heel plate
- + Sliding headpiece with backlit digital display
- + Leveling feet provide a very stable base
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

Measuring range	30-220 cm
Graduation	1 mm
Functions	HOLD, automatic switch-off, SEND
Accessories	+ USB adapter seca 456



positioned, the seca Frankfurt Line guarantees exact measure-



With the patient's head precisely 
The leveling feet provide a stable base, even on uneven surfaces.



# Wall-mounted, EMR-validated stadiometer with display on the headpiece

- + Digitally measures small children and adults
- + Frankfurt Line for precise head alignment
- + Backlit LCD display in headpiece
- + Non-slip rubber mat with heel positioner
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

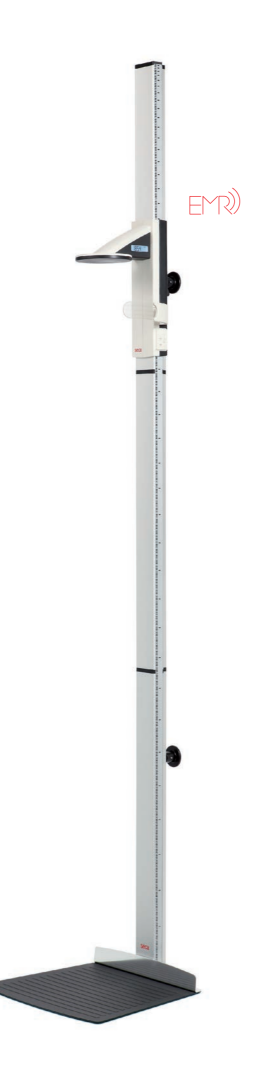
Measuring range	30-220 cm
Graduation	1 mm
Functions	HOLD, automatic switch-off, SEND
Accessories	+ USB adapter seca 456



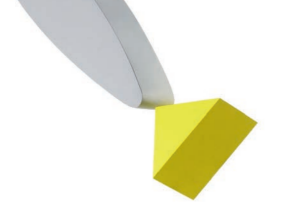
The backlit display on the headpiece is very easy to read.



The easy-to-clean mat of the seca 264 puts the patient's feet in the right position and gives the patient a feeling of safety and comfort.







### Stable stadiometer for mobile height measurement

- + Parts fit together perfectly for easy transport
- + Wall spacer for additional stability
- + Robust platform for secure stance
- + Includes heel positioner for optimal three-point height measurement
- + Adapter element seca 437 for combination with a flat scale

Measuring range	20-205 cm
Graduation	1 mm
Accessories	+ Adapter element seca 437 (for combination with flat scale seca 899, seca 878 dr or seca 877) + Carrying cases seca 412 or seca 409 / seca 414 (for combination with scale and adapter element)



The adapter element seca 437 connects the stadiometer to a flat scale.





The wall spacer provides extra stability and ensures precise measurement results.



The robust base plate guarantees a sturdy stance.



#### seca 213

#### Portable stadiometer

- + Simple and easy to set up no wall fastening necessary
- + Large floor plate ensures stability
- + Includes heel positioner for ideal three-point measurement
- + The measuring rod can be dismantled and stored securely in the base for easy transport

Measuring range	20-205 cm
Graduation	1 mm
Accessories	+ Carrying case seca 412



The integrated handle and securely locking parts make the stadiometer easy to carry.



Large base for patient stability.



#### seca 222

### Mechanical telescopic measuring rod with large measuring range

- + Telescopic, durable aluminum measuring rod with large measurement range up to 230 cm
- + Includes heel positioner for ideal three-point measurement
- + Developed for wall installation

Measuring range 6-230 cm
Graduation 1 mm



The foot positioner ensures exact positioning and precise measurements.





### Mechanical measuring rod for children and adults

- + Easy-to-read measurement scale
- + Adjustable head positioner
- + Choice of two units of measurement
- + Simple assembly



#### seca 206

#### Mechanical measuring tape

- + Space-saving, roll-up mechanism
- + Simple read-out of results through display window
- + Durable tape made of metal

Measuring range Graduation max. 138 cm, variable from 3.5 – 230 cm mm



Whether for children or adults – the measuring range can be adjusted as needed.



The graduation index can be fixed in place with the locking screw.

Measuring range 0-220 cm
Graduation 1 mm



The wall-mounted roll measuring tape is particularly space-saving and allows for quick and easy measuring.



#### seca 203

#### Ergonomic circumference measuring tape with extra Waist-To-Hip-Ratio calculator (WHR)

- + Retractable measuring tape for precise body measurements
- + WHR calculator for quick determination of body fat distribution
- + WHR scale of metal for long life

Measuring range 0-205 cm

Graduation 1 mm

Function WHR calculator



The seca 203 circumference measuring tape also has a scale that determines the waist-to-hip ratio (WHR).



#### seca 201

### Ergonomic circumference measuring tape

- + Retractable measuring tape for precise body measurements
- + Printed scale on side makes results easy-to-read
- + Convenient one-handed operation fasten start of tape to retraction mechanism
- + Compact and easy to store

Measuring range 0 – 205 cm
Graduation 1 mm





### Handrail scales

Firm support for safe weighing.

Handrail scales from seca offer every patient a secure grip and are the best fall prevention when weighing. They are designed to be easily accessible and to weigh precisely, no matter where and how the patient is supported. Safe access and support options simplify workflows and save staff the hassle of careful positioning of the patient or adjustments to the scale before weighing. Practical features such as transport wheels and folding functions make the large scales transportable and stowable.

#### seca Scale-up Line

# EMR-validated handrail scale with ID-Display and optional height measurement

- + Display shows user and patient names or IDs for increased patient safety
- + Data transmission controlled by touchscreen
- + Safe weighing with a stable handrail
- + Lightweight, sophisticated design and extremely robust thanks to steel handrail that is directly attached to the cast iron pedestal
- + Large platform made of tested seca Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + Optional: Precise, fast and hands-free height measurement with modern ultrasonic technology
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

seca.com/scaleup



The displayed user and patient name offer greater control and increases patient safety.



Image contains optional barcode scanner mount seca 463 and barcode scanner from a third-party supplier

#### Order code ON SHM ANT NN

- + Flat scale seca 655
- + Handrail seca 455



Image contains optional barcode scanner mount seca 463 and barcode scanner from a third-party supplier

#### Order code ON SHM AUT NN

- + Flat scale seca 655
- + Handrail seca 455
- + Ultrasonic height measurement seca 257



Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Functions	Display of user and patient name or ID, TARE, Pre-TARE, mother+child function HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, auto weighing range switch-over, damping, standby mode, Wi-Fi, Ethernet
Accessories	+ Handrail seca 455

#### ccessories

- + Handrail seca 455
- + Ultrasonic height measurement seca 257
- + Barcode scanner mount seca 463
- + Panda seca 459
- + Large transport wheel set seca 468

#### Ultrasonic height measurement

Measuring range	60-220 cm
Graduation	1 mm
Functions	Automatic calibration



Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement.



Nearly effortless transport with extremely robust rubber wheels.



With the cuddly panda seca 459 weighing and measuring is playful and fun for children.

### FMR))



#### seca 685

### EMR-validated multifunctional scale

- + Safe weighing of standing, sitting or wheelchair patients
- + Large, easy to access platform
- + Wheel barrier provides extra safety

300 kg

100 g < 200 kg > 200 g

switch-over, damping, SEND

+ Interface module seca 452

+ USB adapter seca 456

TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, auto weighing range

Approval class

Capacity

Graduation

**Functions** 

Accessories

- + Easy to read display
- + Mobile due to integrated transport wheels
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



Patient can stand or sit when being weighed.



The rotating display can be oriented towards the patient or medical personnel.



Thanks to the ramp, wheelchairs can be wheeled on with ease and comfort.

#### seca 645

## EMR-validated handrail scale with generous platform

- + Safe weighing due to sturdy handrail
- + Large non-slip platform with 300 kg capacity
- + Swiveling display
- + With a BMI calculator and damping system
- + Mobile due to transport wheels
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



Image contains optional measuring rod seca 223

#### Scale

Approval class	
Capacity	300 kg
Graduation	100 g < 200 kg > 200 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, automatic switch-off, auto weighing range switch-over, damping, SEND
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Measuring rod seca 223

#### Measuring rod seca 223

Measuring range	6-230 cm
Graduation	1 mm



The display can be rotated in every direction.



Because the handrail is part of the weight sensitive area, measurements are absolutely sure even if the patient supports himself on it.





#### EMR-validated wheelchair scale with handrail and transport wheels

- + Large wheelchair accessible platform
- + Convenient and foldable to save space
- + Mobile due to transport wheels
- + Handrail as a standing aid
- + Non-slip rubber mat
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system







allow for the safe and comfortable operation with a wheelchair.

Approval class	
Capacity	300 kg
Graduation	100 g < 200 kg > 200 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, auto weighing range switch-over, damping, SEND
Accessories	+ Interface module seca 452 + USB adapter seca 456



### EMR-validated electronic wheelchair scale

- + Side rails on the platform ensure safe rolling of a wheelchair onto and from the scale
- + High capacity of up to 300 kg
- + Flat platform with self-lowering ramp
- + Easy to fold together and transport
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



The platform's side rails keep a wheelchair safe and secure.





The seca 665 simply folds up and moves easily across the floor on wheels.

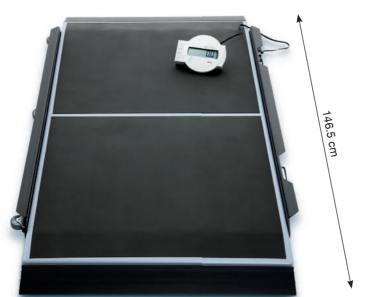


#### red<mark>dot</mark> design award

Approval class	
Capacity	300 kg
Graduation	100 g < 200 kg > 200 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, automatic switch-off, auto weighing range switch-over, damping, SEND
Accessories	+ Interface module seca 452 + USB adapter seca 456







### EMR))



#### seca 657

# EMR-validated electronic platform scale with innovative memory function

- + Especially spacious platform for all common wheeled systems
- + Stable construction with very high capacity
- + Transportable due to wheels and integrated handles
- + Innovative memory function for determining precise weight of patient
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



The seca 657 can determine weight without requiring the patient to leave the bed or stretcher.



Due to the wheels and integrated handles, the seca 657 can be easily stowed away to save space.

#### Accessory seca 472

#### Stand for cable remote display



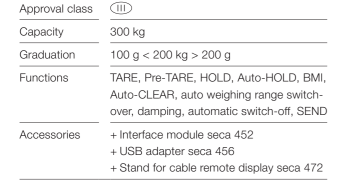
+ Stable solution for cable remote display of the scales seca 635, seca 657 and seca 675

#### seca 675

### EMR-validated electronic platform scale

- + Generously sized platform with high capacity of up to 300 kg
- + Flexible cable remote display with 2.3 m cable length
- + Suitable for weighing persons in a wheelchair or on a chair
- + Transport wheels and integrated handles for mobile use
- + Includes ramp for easy rolling onto the scale
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

Approval class	
Capacity	300 kg
Graduation	100 g < 200 kg > 200 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, auto weighing range switch-over, damping
Accessories	+ Interface module seca 452 + Stand for cable remote display seca 472



Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no





## EMR-validated chair scale with precise graduation

- + 50 g graduation for exact measurement while sitting
- + Fold-up arm and footrests for easy access
- + Sophisticated engineering and robust construction for a long lifespan
- + Suitable for patients affected by obesity with up to 300 kg weighing capacity
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



With its exceptionally high capacity of up to 300 kg, the BMI function and options to use mains or battery power, the chair scale seca 959 is ideal for use in any situation.



The large footrests can be folded completely out of the way so that the patient can safely and comfortably take a seat.

Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g < 250 kg > 200 g
Functions	TARE, Pre-TARE, HOLD, Auto-HOLD, BMI, Auto-CLEAR, auto weighing range switch-over, damping, automatic switch-off, SEND
Accessories	+ Interface module seca 452 + USB adapter seca 456 + Battery for longer mobile use seca 454



#### Chair scale for weighing while seated

- + The simple solution for patients with decreased mobility
- + Fold-up arm and footrests make sitting down easy
- + Wheels include brakes to ensure the scale stays in place when needed
- + Intuitive user interface simplifies use
- + Offers all essential functions for maximum efficiency



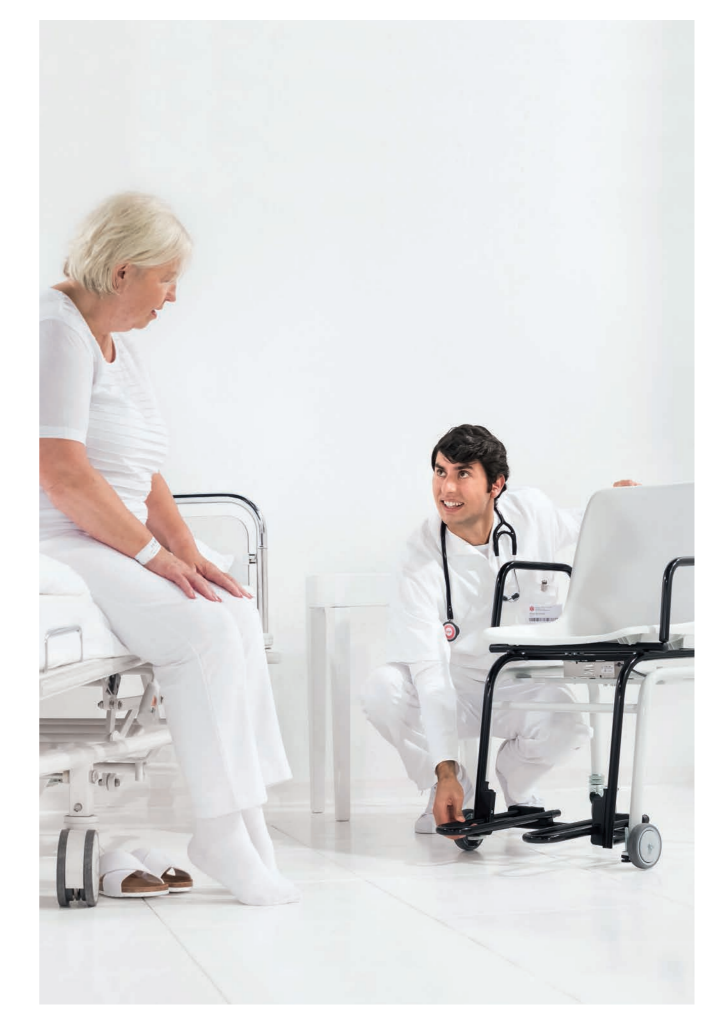


The seca 956 runs on batteries for mobile use and offers a capacity of up to 200 kg.  $\,$ 



The footrests can be folded away to make it easier for patients to stand up and sit down.

Approval class	
Capacity	200 kg
Graduation	100 g
Functions	TARE, HOLD, automatic switch-off



## Specialized scales

Small size, big help.

As a specialist for medical measuring and weighing, seca naturally offers solutions for special applications. For instance, the splash-protected organ and diaper scale and the extremely precise portion and diet scale for clinical nutritionists.







#### seca 856

### Electronic organ and diaper scale with stainless steel cover

- + Complete stainless steel-surface reduces contamination
- + Easy to clean and disinfect
- + Scale completely sealed from moisture
- + Pre-TARE function for permanent use with the container of your choice
- + Increase in metal housing protects display from liquid

#### seca 852

#### Digital portion and diet scale

- + Gram-precise display for the accurate weighing of food
- + Scale can be stowed in compact bowl
- + Food-safe plastic bowl is easy to clean
- + High 3,000 gram capacity
- + With TARE function

Approval class	unapproved
Capacity	5 kg
Graduation	1 g < 3 kg > 2 g
Functions	TARE, Pre-TARE, HOLD, automatic switch-off



The stainless steel surface is tough and easy to clean.

Approval class	unapproved
Capacity	3 kg
Graduation	1 g
Functions	TARE, automatic switch-off



The fine graduation of just one gram permits precise weighing.



The scale can be conveniently stored within the compact bowl.



### **BODY COMPOSITION**

See more than just weight and height – the validated BIA solution for medical use.

Height and weight alone are not enough when it comes to taking a deeper look at body composition. After all, what about the proportions of fat, muscle or water? These are important parameters to support diagnosis and therapy. That's exactly why we at seca developed medical Body Composition Analyzers which provide all of these values and have been validated against the medical science gold standard: this makes it possible to determine the fat mass, visceral fat, extracellular and intracellular water and skeletal muscle mass with medical precision. In short: The seca mBCA devices are innovative instruments to support diagnosis and therapy control and enable successful patient consultations.

<sup>&</sup>lt;sup>1</sup> Quantification of whole-body and segmental skeletal muscle mass using phase-sensitive 8-electrode medical bioelectrical impedance devices. Bosy-Westphal A, Jensen B, Braun W, Pourhassan M, Gallagher D, Müller MJ. Eur J Clin Nutr. 2017 Mar 22. doi: 10.1038/ejcn.2017.27 

<sup>2</sup> What makes a BIA equation unique? Validity of eight-electrode multifrequency BIA to estimate body Composition in a healthy adult population. Bosy-Westphal A, Schautz B, Later W. Kehayias JJ, Gallagher D, Müller MJ. Eur J Clin Nutr 2013; 67: 14-21; doi: 10.1038/ejcn.2012.160

## Medical Body Composition Analyzers

Where BMI ends, the seca medical Body Composition Analyzers begin.



#### seca mBCA 515

# Medical Body Composition Analyzer for determining body composition while standing

- + Unique accuracy through whole body MRI validation and 4C model
- + Handrail with fixed handle positions:

  Measurements are reproducible and reliable
- Validation studies are bundled and published in the European Journal of Clinical Nutrition 2013/2017, among others
- + Measuring time is only 17 seconds
- + Possible to evaluate the measurement directly on the monitor
- + Quick to understand and clear graphics with normal ranges
- + Easy-to-use, 360° rotatable touchscreen
- + Extra-large platform: Enough space even for extremely tall people or people affected by severe obesity
- + Scientific mode may be selected, ideal for studies, science and teaching
- + Three handle options for finer graduation of arm posture and measurement height
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

mbca.seca.com









Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Display type	8.4" 360° rotatable touchscreen
Connectivity	Ethernet, seca 360° wireless technology
Ports	USB 2.0
Measurement method	8-point Bioelectrical Impedance Analysis
Measurement current	100 μΑ
Measurement duration	17 seconds
Software	seca analytics 115



Hand-held electrodes prevent measurement errors and ensure that results are always reproducible.



The large, easy-access, fastcleaning, safety glass weighing platform is suitable for use by patients weighing up to 300 kg.

#### seca mBCA 555

# Medical Body Composition Analyzer with optional ultrasonic height measurement

- Unique accuracy through whole body MRI validation (skeletal muscle mass) and 4C model (fat mass)
- + Handrail with fixed handle positions:
  Measurements are comparable and reliable
- + Validation studies are bundled and published in the European Journal of Clinical Nutrition 2013/2017, among others
- + Measuring time is only 24 seconds
- + Graphics which are fast and easy to understand with normal ranges
- + The evaluation uses seca analytics 125 software
- + Foot-mounted LEDs embedded in the platform show the various positions and give patients a sense of safety and orientation
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

seca.com/555





#### mBCA

Approval class	
Capacity	300 kg
Graduation	50 g < 150 kg > 100 g
Display type	4.3" tiltable and rotatable touchscreen
Connectivity	Wi-Fi, Ethernet
Ports	USB for barcode scanner
Measurement method	8-point Bioelectrical Impedance Analysis
Measurement current	100 μΑ
Measurement duration	24 seconds
Software	seca analytics 125
Required accessory	+ BIA handrail seca mBCA 550
Accessories	+ Ultrasonic height measurement seca 257
	+ Barcode scanner mount seca 463
	+ Large transport wheel set seca 468

#### Ultrasonic height measurement seca 257

Measuring range	60-220 cm
Graduation	1 mm
Functions	Automatic calibration







- + BIA platform seca mBCA 555
- + BIA handrail seca mBCA 550
- + Ultrasonic height measurement seca 257



#### Order code ON IHM ANT NN

- + BIA platform seca mBCA 555
- + BIA handrail seca mBCA 550







The illuminated footprints embedded in the glass platform show patients exactly where to stand. The display immediately indicates whether the electrodes have made contact and the measurement can start.

Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no





### Medical Body Composition Analyzer for determining body composition in a lying position

- + Specially designed and validated for mobile medical use
- + Patented measuring mat: BIA in supine position is finally comfortable, precise and easy
- + Lightweight and robust touchscreen monitor allows for direct evaluation
- + Unique accuracy through validation from a whole body MRI (skeletal muscle mass) and a 4C model (fat mass)
- + Validation studies are bundled and published in the European Journal of Clinical Nutrition 2013/2017, among others
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

mbca.seca.com



The correct placement of the electrodes is illustrated on the measuring mat. Each measurement can only begin after an automatic electrode test.

Weight	3 kg
Dimensions (WxHxD)	252 x 262 x 230 mm
Electrode type	Adhesive electrodes (PVC-free)
Display type	7" touchscreen
Connectivity	Wi-Fi, Ethernet, seca 360° wireles technology
Ports	USB 2.0
Measurement method	8-point Bioelectrical Impedance Analysis
Measurement current	100 μΑ
Frequencies	9
Measured data storage	Up to 100,000 measurements
Measurement duration	30 seconds
Software	seca analytics 115
Required accessories	+ BIA measuring mat seca 531 + Charging tray seca 490 0018 for BIA measuring mat
Accessories	+ Smart Bucket seca mVSA 526 + Rolling stand seca 475 + Basket seca 490 0019 for stand + Carrying case seca 432
Consumables	+ Single-use electrodes 490 0020





The electrodes have an Easy Snap™ mechanism and can be quickly connected with the adhesive electrodes without applying any pressure.



#### Accessory seca mVSA 526

#### Smart Bucket for the seca mBCA 525\*



- + Automatically recognizes connected components
- + Able to be mounted on the stand seca 475
- + Power supply via seca mBCA 525
- + Simple removal and clean storage of all

+ Cable management: blood pressure, temperature, SpO<sub>2</sub>, and bioelectrical impedance analysis

Included	NIBP
Component options	Masimo SET® SpO <sub>2</sub> or seca SpO <sub>2</sub> technology
	In-ear thermometer or temperature probe (oral/axillary) of temperature probe (rectal)

#### Accessory seca 475

Rolling stand for mobile use



Image contains optional basket seca 490 0019

- + Easy mounting of the seca mBCA 525 for mobile
- + Convenient, height-adjustable and equipped with additional storage basket for documents, scanner or electrodes

73

Gymo AS - (+47) 4000 3522 72 www.gymo.no - post@gymo.no

## seca mBCA Software

Do more with your measurement results.

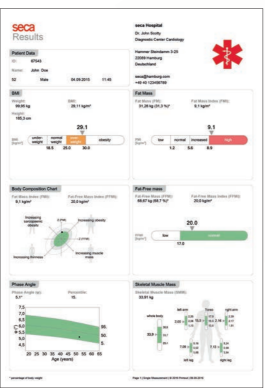
With our software solutions, you can professionally document seca mBCA measurement results, evaluate them and illustrate any changes in body composition. Specific graphics adapted to everyday clinical practice play an integral role in patient motivation, diagnosis, consultation and treatment planning.

#### Make the body composition visible

The parameter models developed in collaboration with medical users provide a quick overview of individual nutritional status and help to immediately recognize functional disorders. In addition, parameter models used to answer specific questions can be individually compiled (such as for optimal treatment support in sarcopenia).

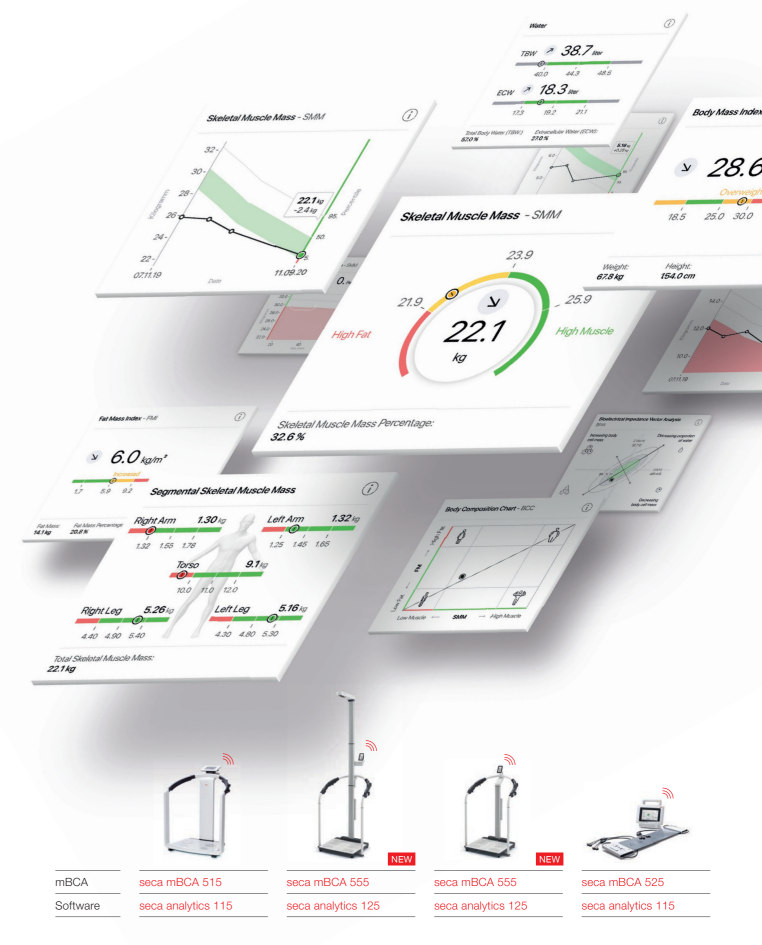
#### The cloud software that fits your needs

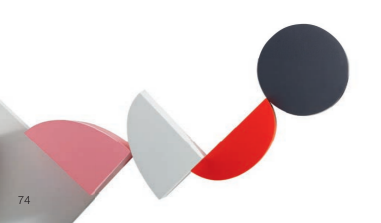
The software provides fast and secure access to all current and previously collected measurements even from home or on-the-go. Thanks to the new cloud-based software delivery, all administrative IT issues are taken care of for you. This frees up your time so you can fully concentrate on your clinical or medical work. Your data is securely stored and protected from data loss and third-party access. Stay up-to-date on research and science and benefit from the software's continued maintenance and ongoing development.



All examination results for each patient can be compiled into a PDF of one or more pages. The findings can be customized for individual consultations.









## VITAL SIGNS

Simply and routinely monitor vital signs with the seca EMR-validated spot-check monitor.

Monitoring vital signs is a time-consuming task in hospitals and medical practices. The seca mVSA was developed to support these routine checks and makes these measurements more efficient. The four vital parameters blood pressure,  ${\rm SpO_2}$ , pulse rate, and temperature can be measured in one work step using the components integrated into the spot-check-monitor. The unique feature of the mVSA is the additional option to measure body composition consisting of fat mass, muscle mass, and body water through a Bioelectrical Impedance Analysis using the integrated measuring mat. You can measure the most important parameters and gain deeper insights into the health status of your patients. You thereby save time and gain additional certainty for the preparation of diagnoses and therapies.

# Medical Vital Signs Analyzer

The world's first medical vital signs analyzer with a bioimpedance analysis option.



#### seca mVSA

### Spot-check-monitor for customized configuration

- + Essential vital signs measurement of blood pressure, SpO<sub>2</sub>, pulse and temperature
- + Quick and easy determination of body composition such as body fat, water and muscle mass with the optional BIA measuring mat seca mBCA 531
- + Easy-to-understand graphical presentation of the measurement results on the touchscreen monitor
- + Large internal memory for up to 70,000 measurements
- + Integrated lithium-ion battery in the monitor
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system

#### mvsa.seca.com

Required accessory	Smart Bucket seca mVSA 526 (incl. NIBP)			
Component options	Masimo SET® SpO₂ or seca SpO₂ technology			
	In-ear thermometer or temperature probe (oral/axillary) or temperature probe (rectal)			
	BIA measuring mat seca mBCA 531			
Accessories	+ Rolling stand seca 475 + Stand mount seca 490 0017 + Charging tray seca 490 0018 for BIA measuring mat + Carrying case seca 432 + Sphygmomanometer cuff sizes S-XL 490 0001 to 490 0004 + Extension cord 490 0005 for sphygmomanometer cuff + Extension cord 490 0012 for seca SpO <sub>2</sub> + Extension cord 490 0013 for Masimo SET® SpO <sub>2</sub>			
Consumables	+ Single-use electrodes 490 0020 for BIA measurement + Probe covers (in-ear thermometer) 490 0016 + Probe covers (oral/axillary, rectal) 490 0015			



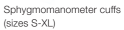
Image contains required Smart Bucket seca mVSA 526 (incl. NIBP), the configurable components (Masimo SET®  $\mathrm{SpO_2}$  finger clip and in-ear thermometer) and BIA measuring mat seca mBCA 531

#### Components

#### Blood pressure

#### Body composition







seca mBCA 531

#### Oxygen saturation



Masimo SET® SpO



seca SpO<sub>2</sub> finger clip

finger clip for adults\*



seca SpO<sub>2</sub> finger clip (soft) for adults

seca SpO<sub>2</sub> finger clip (soft) for children

### Temperature









thermometer

Temperature probe (oral/axillary)

Temperature probe

seca mVSA is only available in certain countries

#### Required accessory seca mVSA 526

#### Smart Bucket for the seca mVSA 535



- + NIBP measurement included
- + Automatically recognizes connected components and stows them in clear view for easy removal
- + Cable management: blood pressure, temperature, SpO<sub>2</sub> and bioelectrical impedance analysis
- + Large internal memory for up to 70,000
- + Does not require an additional power source
- + Able to be mounted on the stand seca 475

#### Accessory seca 475

#### Rolling stand for mobile use

- + Easy mounting of the seca mVSA 535 with the required stand mount seca 490 0017 for mobile clinical use
- + Expandable by charging tray seca 490 0018 for BIA measuring mat



Image contains required accessory stand mount seca 490 0017



Simple scanning of the patient to avoid mix-ups with patient assignment and transmission



It is also possible to measure ID using a USB scanner in order the vital parameters of children – no additional device required.





The integrated rechargeable battery and the stand guarantee the simple removal and easy high mobility and independence. storage of all components. It is not necessary to be tethered to an external power source during the workday.







#### Order code ON VBM ONN NN

### Spot-Check-monitor with NIBP, Masimo SpO<sub>2</sub> technology and temperature probe (oral/axillary)

ncluded	Spot-Check-monitor seca mVSA 535				
	Smart Bucket seca mVSA 526				
	Sphygmomanometer cuff size M 490 0002				
	Masimo SET® SpO <sub>2</sub> finger clip for adults				
	Extension cord 490 0013 for Masimo SET® SpO <sub>2</sub>				
	Temperature probe (oral/axillary)				
	Probe covers (oral/axillary, rectal) 490 0015				
Accessories	+ Rolling stand seca 475 + Stand mount seca 490 0017 + Carrying case seca 432 + Sphygmomanometer cuff sizes S-XL 490 0001 to 490 0004 + Extension cord 490 0005 for sphygmomanometer cuffs				
	1 30				

Consumables + Probe covers (oral/axillary, rectal) 490 0015



#### Order code ON VBB IIN NN

### Spot-Check-monitor with NIBP, BIA measuring mat, seca SpO<sub>2</sub> technology and in-ear thermometer

Spot-Check-monitor seca mVSA 535			
Smart Bucket seca mVSA 526			
Sphygmomanometer cuff size M 490 0002			
BIA measuring mat seca mBCA 531			
seca SpO <sub>2</sub> finger clip for adults 490 0006			
Extension cord 490 0012 for seca SpO <sub>2</sub>			
In-ear thermometer			
Probe covers (in-ear thermometer) 490 0016			
Single-use electrodes 490 0020 for BIA measurement			
+ Rolling stand seca 475 + Stand mount seca 490 0017 + Charging tray seca 490 0018 for BIA measuring mat + Carrying case seca 432 + Sphygmomanometer cuff sizes S-XL 490 0001 to 490 0004 + Extension cord 490 0005			

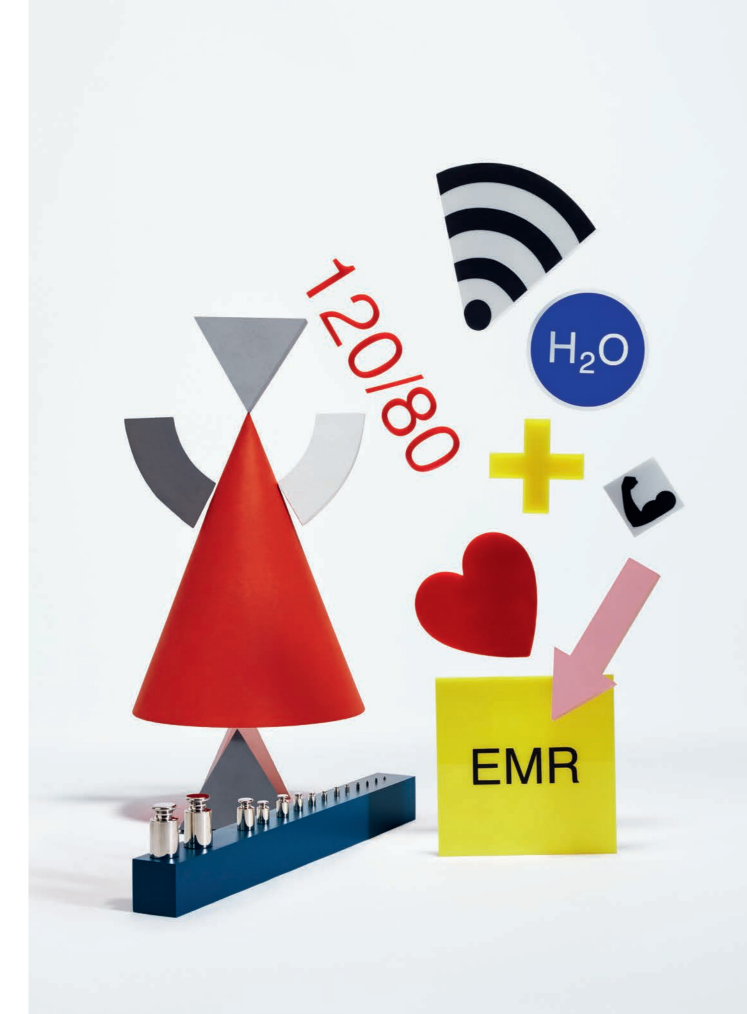
for sphygmomanometer cuffs

+ Single-use electrodes 490 0020

Consumables + Probe covers (in-ear thermometer) 490 0016

for BIA measurement

Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no



## INTEGRATION

Ready for the hospital of the future – all measured data is instantly available in the electronic medical record.

Digital processes in everyday hospital life not only save costs and time, above all else, they increase patient safety. Transcription errors such as transposed numbers, comma errors or swapped patient names can lead to serious drug dosing inaccuracies in the worst case<sup>1,2</sup>. At best, they're just an additional burden for the personnel and a cause of inefficient work processes (lost measurement results, duplicate measurements). seca integration solutions eliminate a large part of the manual transmission errors from the outset, effectively relieve personnel and increase patient safety.

Preventing pediatric medication errors (2008). In: Sentinel Event Alert, 39, pp. 1-5
 Authority, P. P. S. (2009): Medication errors: significance of accurate patient weights.
 Pennsylvania Patient Safety Advisory, 6(1), pp. 10-15.

# seca integration solutions

All measuring results are immediately sent to the Electronic Medical Record (EMR).

With our seca integration solutions, you are sustainably equipped to make work processes more efficient and, above all, safer. seca is the only scale provider that can completely integrate encrypted height, weight and other vital signs into the Electronic Medical Record (EMR).

### All integration advantages at a glance

#### + Patient safety

Transmission errors and resulting medication inaccuracies are a thing of the past

#### + User safety

The new workflow gives users a sense of security and provides relief. Manual transmission errors are reduced and duplicate measurements caused by missed or lost data are avoided.

#### + Central data availability

Correct patient data is provided centrally in real time and may, for example, be retrieved in the hospital from each station.

#### + Future security

With the integration of weight and height, you're one step closer to full system integration. You save money, increase process reliability and show your patients what modern measuring and weighing can look like.

### What only seca can offer you

#### + Data integration

To integrate seca devices into your digital processes, we support established and validated exchange formats (such as HL7, JSON, CSV, XML) and also provide validated system solutions for partner companies like Cerner.

#### + Wireless connection

seca devices are integrated into existing network infrastructures using secure authentication methods (such as TLS encryption).

#### + Scalable integration platform

seca devices are integrated, managed and monitored via a central gateway. In addition, software updates can be automatically imported from a central point to connected devices.

#### + Data security

Encrypted communication between devices and the server protects sensitive patient data.

#### + User friendly

We contribute not only our equipment and technical expertise. You also benefit from our experience and expertise in efficiently implementing integration projects. We never lose sight of your needs and technical requirements.

#### + Everything from one place

Hardware and software come centrally and directly from seca.

#### + We're here to help

Our integration team accompanies and supports you from the beginning to going live and beyond. Specially developed questionnaires and documentation templates enable a successful project flow.

#### + Maintenance and support

Continuous maintenance and further development of the software as well as competent contact partners in worldwide support.

### Simple and secure: workflow with seca integration solutions

We offer you a variety of workflows that fit perfectly into your daily routine.

The example shows you the process of integrating scales and measuring stations in a hospital.









Send measurement results to your EMR system at the touch of a button



Green LEDs confirm data integration

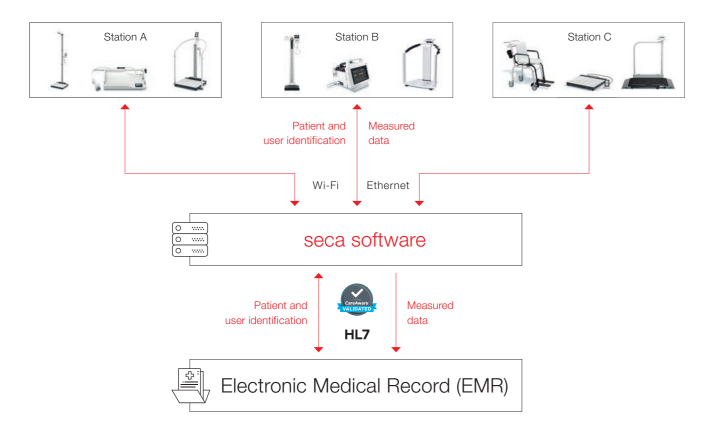


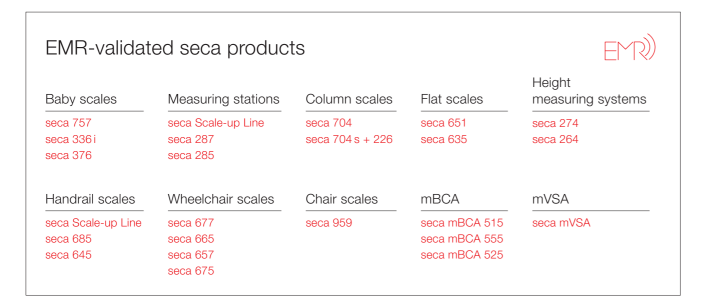
Secure integration into your EMR system

84 Gymo AS - (+47) 4000 3522 www.gymo.no - post@gymo.no

### We make complex matters simple

In order for weight and height to be smoothly integrated in the electronic medical record, the EMR system, network infrastructure and your seca products need to be coordinated and they need to "understand" each other. That's exactly what the seca integration solution makes possible with the use of seca software. In the process, our software just runs in the background. The seca scale or measuring station controls the transmission of measuring results and also displays the successful transmission.





### Professional project management with the seca integration team

No two medical facilities are alike. So that EMR integration is perfectly matched to your IT system and your workflows, we adapt the integration project to your respective requirements and needs. For this purpose, seca has developed a threestage project management process that will surely lead you to successful EMR integration.

#### 1. Preparation

We present you with the comprehensive possibilities of seca integration solutions and would love to give you a live demonstration. Our team takes the time to understand your challenges and technical requirements.

#### 2. Implementation

At the beginning of the project, we set up schedules and checklists that are tailored to your challenges. Afterwards, the different integration steps will be accompanied and executed by our team.

#### 3. Going live and service

Before integration goes live, all processes are thoroughly tested by our specialists. Our service doesn't end once the system goes live. User trainings, worldwide service and software updates offer an allround worry-free package.

### Integration in all EMR systems

For customers who already work with Cerner, our integration solution is particularly easy since it has been validated for Cerner CareAware VitalsLink™.



In the steadily growing EMR market, we also offer solutions for many other systems. Contact our experienced team of experts for your individual system integration solution.

















"Our competent and experienced team of integration specialists works according to a continuously optimized process that guarantees a safe, effective and satisfactory project flow for customers. The understanding of individual workflow requirements, the polling of technical requirements, the timely implementation and the expert support, remote or on-site, characterize the success of our work."

Dr.-Ing. Richard Mietz Team Manager Integration Solutions International seca gmbh & co. kg,

Hamburg, Germany

Free consultation

+49 40 20 00 00 0

seca headquarters

+44 121 643 9349

seca united kingdom

integration.seca.com



## SERVICE

Maintenance, spare parts, software support: pre- and post-sales service from seca ensures your hospital or practice run smoothly.

seca accompanies you throughout all areas of service before and after your purchase: whether it be product demonstrations, phone service or software support. We ensure you are never left alone guaranteeing a smooth-running operation in your hospital or practice. That's what we stand for with our award-winning and certified service.

# How our seca service brings you relief

#### Distinguished worldwide—developed for your needs: our seca service.

Award-winning seca service not only ensures the installation and integration of our products. We also offer customized services worldwide, like our repair service, our calibration and adjustment service or customized product and interpretation trainings.



#### seca product demonstration

Would you like a comprehensive consultation to help you choose the right seca product? No problem! seca regional sales specialists or our seca partners will gladly come to your business and show you the seca models you selected.



### seca product trainings

We make you into a seca professional. We train you and your staff on the practical use of your seca product - with our BIA devices, among other things, in the interpretation of parameters. And that with a focus on your individual medical specialty.



### seca integration solutions

seca takes care of the complete integration of your seca devices into your EMR system. After a detailed analysis of the status quo of your digital infrastructure, we'll accompany the integration up to the first transmission of readings and beyond with regular software updates and the maintenance of your device.



#### seca repair service

We repair scales of all manufacturers quickly, easily and inexpensively including packaging. You'll get your scale back within a matter of days!



### seca calibration service

The seca calibration service package includes all services related to maintenance, calibration, adjustment and disinfection of your scales including a recalibration success guarantee.



#### seca 8 year warranty\*

seca offers 4 year warranty for all digital medical scales (calibration class III). The guarantee of all wireless scales (calibration class III) can be extended up to 8 years.

\*The 8 year warranty is valid only in the United Kingdom and does not include the seca medical Body Composition













Free consultation

secaservice.com

seca headquarters

+49 40 20 00 00 0

Monday - Friday 8.00 am - 5.45 pm (CET)

seca united kingdom

+44 121 643 9349

Monday – Thursday 8.45 am – 5.00 pm (GMT) Friday 8.45 am - 4.45 pm (GMT)

## Baby scales



















seca 757 EMR-validated baby scale with very precise EMR-validated baby scale for space-saving use with very precise graduation

seca 336 i

seca 336

seca 376

EMR-validated baby scale with extra large weighing and flat scale for toddlers 2-in-1 mobile baby scale and flat scale for toddlers

seca 384

seca 834

2-in-1 mobile baby scale and flat scale for toddlers With sliding weights

	Page 9	Page 11	Page 12	Page 13	Page 14	Page 14	Page 14	Page 15
TECHNICAL DATA								
Capacity	15 kg	20 kg	20 kg	20 kg	50 kg	20 kg	20 kg	16 kg
Graduation	2 g < 5 kg > 5 g	5 g < 10 kg > 10 g	5 g < 10 kg > 10 g	5 g < 7.5 kg > 10 g	20 g < 20 kg > 50 g	10 g < 10 kg > 20 g	10 g < 10 kg > 20 g	10 g
Dimensions (WxHxD)	551 x 151 x 320 mm	650 x 110 x 308 mm	650 x 110 x 308 mm	620 x 190 x 358 mm	552 x 164 x 364 mm	552 x 164 x 364 mm	552 x 156 x 341 mm	550 x 180 x 290 mr
Dimensions tray (WxHxD)	540 x 110 x 250 mm	645 x 40 x 290 mm	645 x 40 x 290 mm	615 x 130 x 275 mm	525 x 87 x 250 mm	525 x 87 x 250 mm	525 x 80 x 250 mm	550 x 110 x 270 mm
Dimensions platform (WxHxD)					280 x 77 x 235 mm	280 x 77 x 235 mm	280 x 65 x 250 mm	
Weight	7.1 kg	3.7 kg	3.7 kg	3.7 kg	2.8 kg	2.8 kg	2.5 kg	6.4 kg
Power supply	Power adapter, batteries	Power adapter, batteries	Batteries, power adapter optional	Batteries, power adapter optional	Batteries	Batteries	Batteries	
Approval class								
FUNCTIONS								
TARE	•	•	•	•	•	•	•	
BMIF		•	•	•	•	•	•	
HOLD	•	•	•	•	•	•	•	
Auto-HOLD	•	•	•	•				
Weighing range switch-over					•	•	•	
Auto weighing range switch-over	•	•	•	•				
Damping	•	•	•	•				
Reset-to-zero function								•
Acoustic signals can be activated	•	•	•	•				
RESET	•	•	•	•				
Automatic switch-off	•	•	•	•	•	•	•	
SEND/Auto-SEND	•	configurable via seca Software	_	•				
Confirm button	antinual.	•	•					
Wi-Fi	optional with seca 452 optional	•						
Ethernet	with seca 452							
Integrated measuring tape	•							
ACCESSORIES								
nterface module	seca 452							
USB adapter				seca 456				
Mobile cart	seca 403, seca 402	seca 403, seca 402	seca 403, seca 402	seca 403, seca 402	seca 403, seca 402	seca 403, seca 402	seca 403, seca 402	
Measuring rod		seca 234, seca 232 n	seca 234, seca 232 n	seca 233				
Measuring board					seca 417	seca 417	seca 417	
Power adapter			401	447, 400				
Carrying case		seca 428	seca 428		seca 413, seca 414	seca 413, seca 414	seca 413, seca 414	
Backpack					seca 409, seca 431	seca 409, seca 431	seca 409, seca 431	
Battery for longer mobile use	seca 454	seca 454						
AREAS OF APPLICATION	ON							
Mobile weighing		•	•		•	•	•	
EMR-VALIDATED								





#### Accessories for baby scales











seca 234



seca 232 n



seca 403 Cart for mobile support with customized indentations for baby scales seca 757, seca 717, seca 376, seca 336 i, seca 336 and seca 385/384/834

seca 402 Cart for mobile support with customized indentations for baby scales seca 757, seca 717, seca 376, seca 336 i, seca 336 and seca 385/384/834

seca 408

Paper roll holder for mobile Digital measuring rod for cart seca 402 baby scales seca 336 and seca 336i

baby scales seca 336 and scale seca 376 seca 336i

Analog measuring rod for Measuring rod for baby

seca 233

	Page 9	Page 9	Page 9	Page 11	Page 12	Page 13
TECHNICAL DATA						
Maximum load	45 kg	45 kg				
Measuring range				35-80 cm	35-80 cm	35-80 cm
Graduation				1 mm	1 mm	1 mm
Graduation digital display				1 mm/5 mm/10 mm (configurable)		
Dimensions (WxHxD)	715 x 800 x 435 mm	715 x 800 x 435 mm	Width 540 mm	877 x 92 x 297 mm	877 x 92 x 266 mm	641 x 179 x 296 mm
Diameter			20 mm			
Weight	27.5 kg	11.5 kg	500 g	1.3 kg	1.2 kg	700 g















#### seca 452 Interface module to transmit measurements to EMR systems

#### seca 456 USB adapter for data reception on PC

Power adapter for baby scale seca 376

50 x 40 x 75 mm

310 g

1.90 m

Switch-mode power adapter for baby scale seca 376

401 Power adapter for baby scale seca 336

seca 454 Battery for longer mobile use of baby scales seca 757 and seca 336 i

Page 13 Page 13

\* Product is only available in certain countries.

42 x 35 x 73 mm

1.85 m

155 g

Page 9

Page 12

80 x 40 x 75 mm

2.00 m

100 g

TECHNICAL DATA

Dimensions (WxHxD)

TECHNICAL DATA Dimensions (WxHxD)

Cable length

Weight



95 x 113 x 35 mm









1.15 m



Page 11

650 x 320 x 110 mm

#### seca 454

Battery for longer mobile use of baby scales seca 757 and seca 336 i in combination with mobile carts seca 403 and seca 402

Page 9

345 g



Page 14

370 x 630 x 140 mm

Carrying case for baby Backpack to transport baby scales seca 385/384/834 scales seca 336 i and seca 336 together with the measuring board seca 417 or the measuring mat seca 210

1.2 kg 1.6 kg



# Backpack to transport

safely and comfortably

Page 14



### seca 414

Case with handle and shoulder strap for baby baby scales scales seca 385/384/834 seca 385/384/834 ring board seca 417 or the measuring mat seca 210



Page 14

Page 14

380 x 580 x 170 mm 570 x 150 x 330 mm 625 x 350 x 210 mm 2.8 kg 800 g 900 g

### Pediatric measuring systems





seca 417





seca 207



seca 416

babies and toddlers

Infantometer for measuring Light, space saving and stable measuring board also ideal for mobile use

seca 210

Mobile measuring mat for Baby measuring rod with babies and toddlers large calipers (wall mounting possible)

seca 212

Measuring tape for head circumference of babies and toddlers (for measuring head circumference and symmetry)

	Page 17	Page 18	Page 20	Page 21	Page 21
TECHNICAL DATA					
Measuring range	33-100 cm	10-100 cm	10-99 cm	7-99 cm	3-59 cm
Graduation	1 mm	1 mm	5 mm	1 mm	1 mm
Dimensions (WxHxD)	1,103 x 169 x 402 mm	1,110 x 115 x 333 mm	1,250 x 140 x 300 mm	1,042 x 120 x 288 mm	25 x 0.2 x 663 mm
Dimensions when folded (WxHxD)		577 x 115 x 333 mm	120 x 140 x 300 mm	1,042 x 120 x 35 mm	
Dimensions box (WxHxD)					140 x 145 x 30 mm
Weight	3.8 kg	1.6 kg	575 g	810 g	100 g
Quantity in dispenser					15 pieces
ACCESSORIES					
Carrying case		seca 414, seca 412	seca 414		
Backpack		seca 409	seca 409		
AREAS OF APPLICATION	NC				
Can be mounted			•	•	
Mobile measuring		•	•		•

#### Accessories for pediatric measuring systems

seca 409



TECHNICAL DATA Dimensions (WxHxD)







#### seca 414

Backpack to transport Case with handle and measuring board seca 417 shoulder strap for measuor measuring mat seca 210 ring board seca 417 or together with baby scales measuring mat seca 210 measuring mat seca 210 seca 385/384/834 together with baby scales seca 385/384/834

Carrying case for measu-

Page 18

Page 18

370 x 630 x 140 mm 625 x 350 x 210 mm 686 x 427 x 56 mm 1.6 kg 2.8 kg 650 g



## Measuring stations



**EMR-VALIDATED** to any EMR system











#### seca Scale-up Line seca Scale-up Line

EMR-validated ultrasonic measuring station with ID-Display

## EMR-validated ultrasonic measuring station with ID-Display and handrail

#### seca 287

EMR-validated ultrasonic measuring station with voice guidance

#### seca 285

EMR-validated measuring station for height and weight

## Order code: ON SMM AUT NN

Order code.	
ON SHM AUT	NN

	D 0.4	D 05	D 00	D 07
	Page 24	Page 25	Page 26	Page 27
TECHNICAL DATA				
Capacity	300 kg	300 kg	300 kg	300 kg
Graduation	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g
Measuring range measuring rod	60-220 cm	60-220 cm	60-210 cm	30-220 cm
Graduation measuring rod	1 mm	1 mm	1 mm	1 mm
Dimensions (WxHxD)	600 x 2,387 x 614 mm	801 x 2,387 x 650 mm	434 x 2,270 x 466 mm	434 x 2,394 x 466 mm
Dimensions platform (WxHxD)	600 x 70 x 467 mm	600 x 70 x 467 mm	430 x 60 x 365 mm	430 x 60 x 365 mm
Weight	22 kg	29 kg	16.5 kg	16 kg
Power supply	Power adapter	Power adapter	Power adapter	Power adapter, batteries
Approval class				
FUNCTIONS				
TARE	•	•		
Pre-TARE	•	•	•	•
Mother+child function	•	•	•	•
HOLD	•	•	•	•
Auto-HOLD	•	•	•	•
Auto-BMI	•	•	•	•
BFR	•	•		
CLEAR	•	•	•	•
Auto-CLEAR	•	•	•	•
Auto weighing range switch-over	•	•	•	•
Damping	•	•	•	•
Backlighting	•	•	•	•
Acoustic signals can be activated	•	•	•	•
RESET	•	•	•	•
Calibration/ automatic calibration	•	•	•	•
Automatic switch-off SEND/Auto-SEND			•	•
Integrated measuring rod	•	•	•	•
Transport wheels	•	•	•	•
Wi-Fi/Ethernet	•	•	optional with seca 452	optional with seca 452
Patient data input			•	•
Touchscreen	•	•		
Confirm button	•	•		
Display of user name	•	•		
Display of patient name	•	•		
Display of date of birth of patient	•	•		
Standby mode	•	•		
INCLUDED				
Flat scale	seca 655	seca 655		
Ultrasonic height measurement	seca 257	seca 257		
Handrail		seca 455		
ACCESSORIES				
Interface module			seca 452	seca 452
USB adapter			seca 456	seca 456
JUD WWWPIOI				
•	seca 455			
Handrail	seca 455 seca 463	seca 463		
Handrail Barcode scanner mount Panda		seca 463 seca 459	seca 459	seca 459

#### Accessories for measuring stations















seca 452

transmit measurements to EMR systems

seca 456

Interface module to USB adapter for data reception on PC

seca 455

Handrail for seca Scale-up Line for order code ON SMM AUT NN

seca 463

Barcode scanner mount for seca Scale-up Line for order codes ON SMM AUT NN and ON SHM AUT NN

seca 459

Panda for seca Scale-up Line for order codes
ON SMM AUT NN and
ON SHM AUT NN,
seca 287 and seca 285

Large transport wheel set for seca Scale-up Line for order codes
ON SMM AUT NN and
ON SHM AUT NN

	Page 26	Page 26	Page 25	Page 25	Page 25	Page 25
TECHNICAL DATA						
Dimensions (WxHxD)	95 x 113 x 35 mm	85 x 23 x 10 mm	801 x 1,120 x 540 mm	76 x 75 x 152 mm	380 x 670 x 44 mm	
Weight	180 g	12 g	7 kg	200 g	500 g	





### Column scales





seca 704

EMR-validated column













seca 704s + seca 226 EMR-validated column scale scale with 300 kg capacity with stadiometer

Electronic column scale Mechanical column scale with BMI function with eye-level beam

Mechanical column scale with BMI display and evaluation

### Order code:

		Order code: ON SMM AUT NN			
	Page 29	Page 30	Page 31	Page 32	Page 33
TECHNICAL DATA					
Capacity	300 kg	300 kg	200 kg	220 kg	160 kg
Graduation	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	100 g < 150 kg > 200 g	100 g	500 g
Measuring range measuring rod		6-230 cm			
Graduation measuring rod		1 mm			
Dimensions (WxHxD)	360 x 930 x 520 mm	360 x 1,408 x 520 mm	294 x 831 x 417 mm	520 x 1,556 x 520 mm	360 x 1,000 x 628 mm
Dimensions platform (WxHxD)	335 x 80 x 345 mm	335 x 80 x 345 mm	272 x 75 x 280 mm	335 x 80 x 345 mm	335 x 80 x 345 mm
Weight	14.9 kg	17.6 kg	6.3 kg	21.7 kg	18.5 kg
Power supply	Batteries, power adapter optional	Batteries, power adapter optional	Batteries, power adapter optional		
Approval class					
FUNCTIONS					
TARE	•	•	•		
Pre-TARE	•	•			
Mother+child function	•	•			
HOLD	•	•	•		
Auto-HOLD	•	•			
BMI	•	•	•		•
SEND/Auto-SEND	•	•			
Auto-CLEAR	•	•			
Auto weighing range switch-over	•	•			
Weighing range switch-over			•		
Wi-Fi/Ethernet	optional with seca 452	optional with seca 452			
Reset-to-zero function				•	•
Acoustic signals can be activated	•	•			
RESET	•	•			
Automatic switch-off	•	•	•		
Damping	•	•			
Integrated measuring rod		•			
Transport wheels	•	•	•	•	
INCLUDED					
Column scale		seca 704s			
Stadiometer		seca 226			
ACCESSORIES					
Interface module	seca 452	seca 452			
USB adapter	seca 456	seca 456			
Measuring rod	seca 220, seca 224		seca 220, seca 224	seca 220	seca 224
Power adapter	447, 400	447, 400	447, 400		
Panda	seca 459	seca 459	seca 459		seca 459
		2234 100			
EMR-VALIDATED					
to any EMR system	•	•			

#### Accessories for column scales















seca 452

Interface module to transmit measurements to EMR systems

seca 456 USB adapter for data reception on PC

seca 220 Telescopic measuring rod for column scales seca 704, seca 799 and seca 711

seca 224 Telescopic measuring rod for column scales seca 704, seca 799 and seca 756

seca 226 Stadiometer for seca 704 s Panda for seca 704,

seca 459 seca 704 s + seca 226 (order code ON SCP ASB NN), seca 799 and seca 756

Page 29 Page 29 Page 29 Page 29 Page 30 Page 29 TECHNICAL DATA Measuring range 60-200 cm 60-200 cm 6-230 cm Graduation 1 mm 1 mm Dimensions (WxHxD) 95 x 113 x 35 mm 85 x 23 x 10 mm 57 x 1,480 x 286 mm 57 x 2,020 x 286 mm 57 x 2,320 x 286 mm 180 g 12 g 700 g 1.4 kg 1 kg 500 g





447

seca 799



400\* Power adapter for

Switch-mode power seca 704, seca 704s + seca 226 (order code adapter for seca 704, seca 704s + seca 226 ON SCP ASB NN) and (order code ON SCP ASB NN), and seca 799

> \*Product is only available in certain countries.

Page 29 Page 29 TECHNICAL DATA 50 x 40 x 75 mm 1.90 m Dimensions (WxHxD) 42 x 35 x 73 mm Cable length 1.85 m Weight 310 g 155 g



## Flat scales







EMR-validated flat scale with 10-Display and stable glass platform

EMR-validated flat scale with extra-large platform

Digital flat scale with cable remote display

Flat scale with foot switches and double display











seca 877

Digital flat scale with foot pedal

Seca 878 dr

Flat scale with customizable label

seca 761

Mechanical flat scale with 1 kg graduation

	Page 35	Page 36	Page 37	Page 37	Page 38	Page 38	Page 39
ECHNICAL DATA							
apacity	300 kg	300 kg	200 kg	200 kg	200 kg	200 kg	150 kg
raduation	50 g < 150 kg > 100 g	100 g < 200 kg > 200 g	100 g < 150 kg > 200 g	100 g < 150 kg > 200 g	100 g < 150 kg > 200 g	100 g < 150 kg > 200 g	1 kg
imensions (WxHxD)	600 x 70 x 574 mm	640 x 55 x 600 mm	321 x 60 x 356 mm	321 x 60 x 361 mm	321 x 60 x 356 mm	321 x 60 x 361 mm	303 x 118 x 470 mm
imensions platform	600 x 70 x 467 mm	560 x 55 x 560 mm	288 x 60 x 278 mm	288 x 60 x 280 mm	288 x 60 x 278 mm	288 x 60 x 280 mm	270 x 70 x 280 mm
WxHxD)				200 X 00 X 200 Hilli	200 X 00 X 270 111111	200 X 00 X 200 Hill	270 X 70 X 200 11111
able length	4.0 m	2.5 m	2.0 m	4.1 1	4.0 km	4.1 km	10 F km
/eight	14.0 kg	14.4 kg Batteries,	4.5 kg	4.1 kg Batteries,	4.2 kg	4.1 kg	13.5 kg
ower supply	Power adapter	power adapter optional	Batteries, power adapter optional	power adapter optional	Batteries	Batteries, power adapter optional	
pproval class		· · · ·					
UNCTIONS							
ARE							
re-TARE	•	•	•				
lother+child function	•	•		•	•	•	
OLD	•	•	•	•	•	•	
uto-HOLD	•	•					
MI		•	•				
uto-BMI	•						
LEAR	•						
uto-CLEAR	•	•					
uto weighing range witch-over	•	•					
amping	•	•					
Backlighting	•						
coustic signals an be activated	•						
ESET	•	•					
utomatic switch-off		•	•	•	•	•	
END/Auto-SEND		•					
ap-on automatic witch-on					•		
ransport wheels	•	antianal					
/i-Fi/Ethernet	•	optional with seca 452					
standby mode	•						
ouchscreen	•						
Confirm button	•						
Display of user name Display of patient name	•						
Display of date of birth							
f patient	•						
leset-to-zero function							•
CCESSORIES							
terface module		seca 452					
SB adapter		seca 456					
tadiometer			seca 217	seca 217	seca 217	seca 217	
Iltrasonic height neasurement	seca 254						
landrail	seca 455						
tand for cable remote lisplay		seca 472					
dapter element	seca 464		seca 437	seca 437	seca 437		
ower adapter		447, 400	447, 400	447, 400		447, 400	
ackpack			seca 409	seca 409	seca 409	seca 409	
Carrying case			seca 414, seca 421	seca 414, seca 415	seca 414, seca 415	seca 414, seca 415	
REAS OF APPLICATION	ON						
Nobile weighing			•	•	•	•	
-							



#### Accessories for flat scales













seca 452

Interface module to transmit measurements to EMR systems

seca 456

USB adapter for data reception on PC

seca 472

Stand for display elements of seca scales with cable scales seca 635, seca 8 remote display

Switch-mode power scales seca 635, seca 899, adapter for flat scales seca seca 878 and seca 878 dr 635, seca 899, seca 878 and seca 878 dr

> \* Product is only available in certain countries.

	Page 36	Page 36	Page 36	Page 36	Page 36
TECHNICAL DATA					
Dimensions (WxHxD)	95 x 113 x 35 mm	85 x 23 x 10 mm	460 x 1,035 x 460 mm	50 x 40 x 75 mm	42 x 35 x 73 mm
Cable length				1.90 m	1.85 m
Weight	180 a	12 a	7.8 ka	310 a	155 a





Adapter element for the

connection with the ultra-

flat scale seca 651 for



Ultrasonic height measu-rement for flat scale seca

651 in combination with

seca 254



Handrail for flat scale







Adapter element for the stadiometer 217 for con-



Stadiometer for height measurement for flat nection with the flat scales
seca 899, seca 878, seca
877 or seca 878dr

\*\*Rectal Note of the flat scales
seca 899, seca 878, seca
877 or seca 878dr

\*\*Cales seca 899, seca 878, seca
seca 877 or seca 878dr

\*\*Combination with adapter element seca 437

Page 35

sonic height measurement adapter element seca 464 seca 254

seca 455

seca 651

Page 37

TECHNICAL DATA

Measuring range Graduation Dimensions (WxHxD)

750 x 150 x 345 mm 2 kg 6.5 kg 7 kg 600 g 3.6 kg

60-220 cm 173 x 2,304 x 435 mm 801 x 1,120 x 540 mm

333 x 86 x 310 mm

20-205 cm 328 x 2,145 x 574 mm



TECHNICAL DATA Dimensions (WxHxD)

Weight









Page 37

Backpack to transport the flat scales seca 899, scales seca 899, seca 878, seca 878 dr and 878, seca 878 dr and seca 877 together with the stadiometer seca 217 and the adapter element seca 437

370 x 630 x 140 mm

#### seca 414

Page 37

Carrying case for the flat seca 877 together with the stadiometer seca 217 and the adapter element seca 437

625 x 350 x 210 mm



Stable and roomy carrying Carrying case for the flat case for the flat scales seca 899, seca 878, seca 878 dr and seca 877



Page 37

430 x 350 x 130 mm 1.6 kg 2.8 kg 810 g 800 g



scales seca 878, seca 878 dr and seca 877

Page 37

330 x 380 x 70 mm



Gymo AS - (+47) 4000 3522 102 103 www.gymo.no - post@gymo.no

### Height measuring systems



























seca 274

EMR-validated, freestanding stadiometer with digital display, Frankfurt Line and heel positioner for precise

seca 264

Wall-mounted, EMRvalidated stadiometer with display on the headpiece and easy-to-clean floor

seca 217

Stand-alone stadiometer for height measurement, of parts that fit together perfectly for transport

seca 213

Stand-alone stadiometer for height measurement, easily assembled for convenient transport

seca 222

Mechanical telescopic measuring rod with large measuring range

seca 216

Mechanical measuring rod for children and adults

seca 206

Mechanical measuring tape Ergonomic circumference with wall attachment

seca 203

measuring tape with extra Waist-To-Hip-Ratio calculator (WHR)

Ergonomic circumference measuring tape

	Page 41	Page 42	Page 44	Page 45	Page 45	Page 46	Page 46	Page 47	Page 47
TECHNICAL DATA									
Measuring range	30-220 cm	30-220 cm	20-205 cm	20-205 cm	6-230 cm	max. 138 cm selectable from 3.5-230 cm	0-220 cm	0-205 cm	0-205 cm
Graduation	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm
Dimensions (WxHxD) Dimensions platform (WxHxD)	434 x 2,394 x 466 mm 430 x 60 x 365 mm	428 x 2,318 x 474 mm 430 x 3 x 370 mm	328 x 2,145 x 574 mm	337 x 2,165 x 590 mm	308 x 2,320 x 286 mm	120 x 1,500 x 217 mm	125 x 125 x 173 mm	70 x 28 x 66 mm	70 x 22 x 65 mr
Dimensions when folded (WxHxD)				337 x 177 x 624 mm	308 x 1,325 x 37 mm				
Weight	15 kg	5 kg	3.6 kg	2.4 kg	1.1 kg	1.7 kg	202 g	70 g	50 g
Power supply	Batteries	Batteries							
FUNCTIONS									
HOLD	•	•							
WHR calculator								•	
Backlighting	•	•							
Acoustic signals can be activated	•	•							
RESET	•	•							
Calibration / automatic calibration	•	•							
Automatic switch-off	•	•							
SEND/Auto-SEND	•	•							
ACCESSORIES									
Interface module	seca 456	seca 456							
Adapter element			seca 437						
Backpack			seca 409						
Carrying case			seca 414, seca 412	seca 412					
AREAS OF APPLICATION	ON								
Can be mounted		•			•	•	•		

#### Accessories for height measuring systems



TECHNICAL DATA

Dimensions (WxHxD)

EMR-VALIDATED to any EMR system













or seca 877

seca 456 seca 437 USB adapter for data Adapter element for stadiometer seca 217 for connection with the Flachwaagen seca 899, seca 878, seca 878 dr



### seca 409

Backpack to transport the Carrying case to transport Carrying case for the stadiometer seca 217 and the adapter element seca 437 together with the flat scales seca 899, seca 878, seca 878 dr and seca 877



### seca 414

the stadiometer seca 217 and the adapter element seca 437 together with the flat scales seca 899, seca 878, seca 878 dr and



seca 217 and seca 213

Page 41 Page 44 Page 44 Page 44 Page 44 686 x 427 x 56 mm 85 x 23 x 10 mm 333 x 86 x 310 mm 370 x 630 x 140 mm 625 x 350 x 210 mm 600 g 1.6 kg 2.8 kg 650 g

105

### Handrail scales



to any EMR system











seca Scale-up Line EMR-validated handrail scale with ID-Display

seca Scale-up Line seca 685 EMR-validated handrail EMR-validated multifuncscale with ID-Display and tional scale

seca 645 EMR-validated handrail scale with generous platform

Order code: ON SHM ANT NN Order code: ON SHM AUT NN

	Page 50	Page 51	Page 52	Page 53
TECHNICAL DATA				
Capacity	300 kg	300 kg	300 kg	300 kg
Graduation	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	100 g < 200 kg > 200 g	100 g < 200 kg > 200 g
Measuring range measuring rod	30 g < 130 kg > 100 g	60-220 cm	100 g < 200 kg > 200 g	100 g < 200 kg > 200 kg
Graduation measuring rod		1 mm		
Dimensions (WxHxD)	801 x 1,280 x 653 mm	801 x 2,387 x 650 mm	910 x 1,100 x 1,064 mm	640 x 1,150 x 660 mm
Dimensions/platform (WxHxD)	600 x 70 x 467 mm	600 x 70 x 467 mm	800 x 55 x 840 mm	600 x 55 x 600 mm
Weight	25 kg	29 kg	59.5 kg	25.4 kg
Power supply	Power adapter	Power adapter	Power adapter	Power adapter, rechargeable batteries
Approval class	(11)	(11)	(11)	III)
FUNCTIONS				
TARE/Pre-TARE	•	•	•	•
HOLD	•	•	•	•
Auto-HOLD	•	•	•	•
BMI			•	•
Auto-CLEAR	•	•	•	•
Auto weighing range switch-over	•	•	•	•
Damping	•	•	•	•
RESET		•	•	•
Automatic switch-off				•
SEND/Auto-SEND	•	•	•	•
	•	•	optional	optional
Wi-Fi/Ethernet	•	•	with seca 452	with seca 452
Transport wheels	•	•	•	•
Ramp			1 x integrated	
Mother+child function	•	•		
Auto-BMI	•	•		
Patient data input	•	•		
CLEAR	•	•		
Backlighting	•	•		
Acoustic signals can be activated	•	•		
Standby mode	•	•		
Touchscreen	•	•		
Confirm button	•	•		
Display of user name	•	•		
Display of patient name	•	•		
Display of date of birth of patient	•	•		
INCLUDED				
Flat scale	seca 655	seca 655		
Handrail	seca 455	seca 455		
Ultrasonic height measurement		seca 257		
ACCESSORIES				
Interface module			seca 452	seca 452
USB adapter			seca 456	seca 456
Ultrasonic height measurement	seca 257			
Measuring rod				seca 223
Barcode scanner mount	seca 463	seca 463		
Panda	seca 459	seca 459		
Large transport wheel set	seca 468	seca 468		

#### Accessories for handrail scales









seca 257







seca 452

Interface module to transmit measurements to EMR systems

seca 456

Ultrasonic height measurement for seca Scale-up Line (order code ON SHM ANT NN) USB adapter for data reception on PC

seca 463

Barcode scanner mount for Panda for seca Scale-up seca Scale-up Line (order codes ON SHM ANT NN and ON SHM AUT NN)

seca 459

Line (order codes
ON SHM ANT NN and
ON SHM AUT NN)

seca 468

Large transport wheel set for seca Scale-up Line (order codes ON SHM ANT NN and ON SHM AUT NN)

	Page 52	Page 52	Page 51	Page 51	Page 51	Page 51
TECHNICAL DATA						
Measuring range			60-220 cm			
Graduation			1 mm			
Dimensions (WxHxD)	95 x 113 x 35 mm	85 x 23 x 10 mm	173 x 2,304 x 435 mm	76 x 75 x 152 mm	380 x 670 x 44 mm	
Weight	180 a	12 g	6.5 kg	200 a	500 a	





seca 223

Telescopic measuring rod for the handrail scale seca 645

	Page 53
TECHNICAL DATA	
Measuring range	6-230 cm
Graduation	1 mm
Dimensions (WxHxD)	57 x 2,320 x 286 mm
Veight	952 g



Gymo AS - (+47) 4000 3522 107 106 www.gymo.no - post@gymo.no

### Wheelchair scales





scale with handrail and

transport wheels

seca 677





seca 665

wheelchair scale

EMR-validated wheelchair EMR-validated electronic





seca 657

tive memory function



seca 675 EMR-validated electronic EMR-validated electronic platform scale with innova- platform scale

#### Page 55 Page 56 Page 58 Page 59 TECHNICAL DATA Capacity 300 kg Graduation 100 g < 200 kg > 200 g Dimensions (WxHxD) 920 x 1,120 x 1,150 mm 1,102 x 912 x 1,150 mm 893 x 87 x 1,655 mm 904 x 70 x 1,064 mm Dimensions platform (WxHxD) 800 x 55 x 1,465 mm 33.4 kg 46.2 kg 27 kg Weight Power supply Power adapter Power adapter Power adapter (11) (11) (11) Approval class **FUNCTIONS** TARE/Pre-TARE HOLD Auto-HOLD BMI Auto-CLEAR Auto weighing range switch-over Damping RESET Automatic switch-off SEND/Auto-SEND optional with seca 452 optional with seca 452 optional with seca 452 optional with seca 452 Wi-Fi/Ethernet Transport wheels 2 x integrated 2 x integrated 2 x integrated 1 x integrated ACCESSORIES Interface module seca 452 seca 452 seca 452 seca 452 USB adapter seca 456 seca 456 seca 456 Stand for cable remote display seca 472 seca 472 EMR-VALIDATED to any EMR system

#### Accessories for wheelchair scales











seca 452 seca 456 Interface module to USB adapter for data transmit measurements to EMR systems reception on PC



Stand for display elements of seca scales with cable remote display

	Page 55	Page 55	Page 59
TECHNICAL DATA			
Dimensions (WxHxD)	95 x 113 x 35 mm	85 x 23 x 10 mm	460 x 1,035 x 460 mm
Weight	180 g	12 g	7.8 kg

### Chair scales







with precise graduation

seca 959

seca 956 while seated

	Page 61	Page 62
TECHNICAL DATA		
Capacity	300 kg	200 kg
Graduation	50 g < 150 kg > 100 g 100 g < 250 kg > 200 g	100 g
Dimensions (WxHxD)	563 x 897 x 978 mm	563 x 897 x 956 mm
Weight	24.5 kg	22.4 kg
Power supply	Power adapter, rechargeable batteries	Batteries
Approval class		
FUNCTIONS		
TARE	•	•
Pre-TARE	•	
HOLD	•	•
Auto-HOLD	•	
BMI	•	
Auto-CLEAR	•	
Auto weighing range switch-over	•	
Damping	•	
RESET	•	
Automatic switch-off	•	•
SEND/Auto-SEND	•	
Wi-Fi/Ethernet	optional with seca 452	
ACCESSORIES		
Interface module	seca 452	
USB adapter	seca 456	
Battery for longer mobile use	seca 454	
EMR-VALIDATED		
to any EMR system	•	

#### Accessories for chair scales









seca 452 Interface module to transmit measurements to EMR systems

seca 456 USB adapter for data reception on PC



	Page 61	Page 61	Page 61
TECHNICAL DATA			
Dimensions (WxHxD)	95 x 113 x 35 mm	85 x 23 x 10 mm	
Weight	180 g	12 g	354 g

### Specialized scales



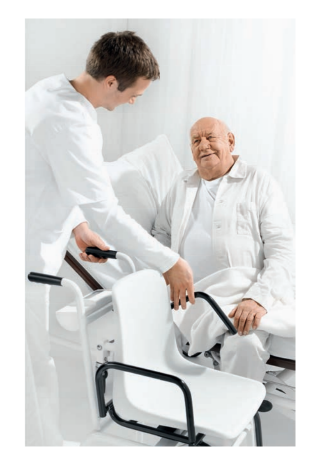




Electronic organ and diaper Digital portion and diet

seca 852

	Page 65	Page 65
TECHNICAL DATA		
Capacity	5 kg	3 kg
Graduation	1 g < 3 kg > 2 g	1 g
Dimensions (WxHxD)	265 x 53 x 265 mm	210 x 140 x 210 mm
Dimensions/scale platform (WxHxD)	235 x 5 x 170 mm	140 x 53 x 140 mm
Weight	1.9 kg	710 g
Power supply	Batteries	Batteries
Approval class	unapproved	unapproved
FUNCTIONS		
TARE	•	•
Pre-TARE	•	
HOLD	•	
Automatic switch-off	•	•



## Medical Body Composition Analyzers















A COLOR				
	seca mBCA 515	seca mBCA 555	seca mBCA 555	seca mBCA 525
	Medical Body Composition Analyzer for determining body composition while standing	Medical Body Composition Analyzer with ultrasonic height measurement	Medical Body Composition Analyzer	Medical Body Composition Analyzer for determining body composition in a lying position
		Order code:	Order code:	
		ON IHM AUT NN	ON IHM ANT NN	
	Page 69	Page 70	Page 70	Page 72
GENERAL				
Capacity	300 kg	300 kg	300 kg	
Graduation	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	50 g < 150 kg > 100 g	
Dimensions (WxHxD)	976 x 1,251 x 828 mm	838 x 2,387 x 650 mm	839 x 1,280 x 653 mm	252 x 262 x 230 mm
Dimensions platform (WxHxD)	779.5 x 12 x 510 mm 30.7 x 0.5 x 20.1"	600 x 70 x 467 mm 23.6 x 2.8 x 18.4"	600 x 70 x 467 mm 23.6 x 2.8 x 18.4"	
Measuring range measuring rod		60-220 cm		
Graduation measuring rod		1 mm		
Weight	36 kg	30.5 kg	26.5 kg	3 kg
Display type	8.4" touchscreen, 360° rotatable	4.3" touchscreen, tiltable and rotatable	4.3" touchscreen, tiltable and rotatable	7" touchscreen
Power supply	Power adapter	Power adapter	Power adapter	power adapter, rechargeable batter
Approval class				
Medical Device Class	lla	lla	lla	lla
Connectivity	Ethernet, seca 360° wireless technology	Wi-Fi, Ethernet	Wi-Fi, Ethernet	Wi-Fi, Ethernet, seca 360° wireless technology
Ports	USB 2.0	USB for barcode scanner	USB for barcode scanner	USB 2.0
Compatible printers	Conventional laser printer and inkjet printer via PC software seca analytics 115	Conventional laser printer and inkjet printer via cloud-based software seca analytics 125	Conventional laser printer and inkjet printer via cloud-based software seca analytics 125	Conventional laser printer and inkjet printer via PC software seca analytics 115

#### BIOELECTRICAL IMPEDANCE ANALYSIS

to any EMR system

Measurement method	8-point Bioelectrical Impedance Analysis	8-point Bioelectrical Impedance Analysis	8-point Bioelectrical Impedance Analysis	8-point Bioelectrical Impedance Analysis
Measurement frequencies	1; 1.5; 2; 3; 5; 7.5; 10; 15; 20; 30; 50; 75; 100; 150; 200; 300; 500; 750; 1,000 kHz	1; 2; 5; 10; 20; 50; 100; 200; 500 kHz	1; 2; 5; 10; 20; 50; 100; 200; 500 kHz	1; 2; 5; 10; 20; 50; 100; 200; 500 kHz
Measurement segments	Right arm, left arm, right leg, left leg, right half of body, left half of body, torso	Right arm, left arm, right leg, left leg, right half of body, left half of body, torso	Right arm, left arm, right leg, left leg, right half of body, left half of body, torso	Right arm, left arm, right leg, left leg, right half of body, left half of body, torso
Measurement current	100 μA	100 μA	100 μA	100 μΑ
Measurement duration	17 seconds	24 seconds	24 seconds	30 seconds
INCLUDED				
BIA platform		seca mBCA 555	seca mBCA 555	
BIA handrail		seca mBCA 550	seca mBCA 550	
Ultrasonic height measurement		seca 257		
Monitor				seca mBCA 525
Software	One license of the PC software seca analytics 115			One license of the PC software seca analytics 115

Software	seca analytics 115			seca analytics 115
REQUIRED ACCESSORIE	S			
Software		Cloud-based software seca analytics 125	Cloud-based software seca analytics 125	
BIA measuring mat				seca 531
Charging tray for BIA measuring mat				seca 490 0018
ACCESSORIES				
Barcode scanner mount		seca 463	seca 463	
Large transport wheel set		seca 468	seca 468	
Smart Bucket				seca mVSA 526
Rolling stand				seca 475
Basket for rolling stand				seca 490 0019
Carrying case				seca 432
CONSUMABLES				
Single-use electrodes				490 0020
EMR-VALIDATED				

#### Accessories for medical Body Composition Analyzers













seca 257

Ultrasonic height measurement for seca mBCA 555

seca 463 Barcode scanner mount for Large transport wheel set seca mBCA 555

seca 468

seca mBCA 531 Measuring mat for for seca mBCA 555 Analysis for the seca mVSA 525

seca 490 0018 Charging tray for BIA measuring mat seca 531 Bioelectrical Impedance

seca mVSA 526 Smart Bucket for seca mBCA 525

	Page 70	Page 70	Page 70	Page 72	Page 72	Page 73
TECHNICAL DATA						
Measuring range	60-220 cm					
Graduation	1 mm					
Dimensions (WxHxD)	173 x 2,304 x 435 mm	76 x 75 x 152 mm		780 x 20 x 170 mm	195 x 125 x 125 mm	248 x 162 x 187 mm
Weight	6.5 kg	200 g		1 kg	270 g	1.2 kg





Rolling stand for mobile

use of seca mBCA 525



seca 490 0019

Basket for rolling stand





Carrying case for

	Page 73	Page 73	Page 72
TECHNICAL DATA			
Dimensions (WxHxD)	600 x 600 mm (WxH), Height adjustable from 695-1,185 mm	320 x 200 x 210 mm	410 x 310 x 295 mm
Weight	10.5 kg	2 kg	950 g



Page 72	_
410 v 310 v 295 mm	_



Single-use electrodes for BIA measuring mat

Page 72

Quantity per packaging unit

Consumables

100 pieces

#### Software for medical Body Composition Analyzers



seca analytics 125

Medical PC software for Cloud-based software for the professional evaluation of body composition of body composition

Page 74

Web application with Google Chrome, Microsoft Edge, Mozilla or Safari browser

EMR-VALIDATED to any EMR system

## Medical Vital Signs Analyzer





seca mVSA

Spot-check-monitor for customized configuration

Page 79

GENERAL	
Dimensions (WxHxD)	254 x 262 x 278 mm
Weight	In-ear thermometer version ca. 3 kg
Display type	7" touchscreen
Power supply	Built-in power adapter, internal rechargeable lithium-ion battery
Medical device class	lla
Connectivity	Wi-Fi, Ethernet, seca 360° wireless technology
Ports	USB 2.0
Compatible printers	Conventional laser and ink jet printers via the seca analytics 115 PC software

#### BLOOD PRESSURE MEASUREMENT

BLOOD PRESSURE MEASUREMENT					
Measuring procedure	oscillometric, deflation or inflation measurement				
Measurement range	pSYS: 25 – : Adjustab	pSYS: 25 – 280 mmHg; pDIA: 10 – 220 mmHg; pMAP: 15 – 260 mmHg; Adjustable pressure for deflation measurement (80 – 280 mmHg)			
Measurement accuracy (clinically validated according to ISO 81060)	Measurement accuracy of defla Mean deviation systole Standard deviation systole Mean deviation diastole Standard deviation diastole	ation measurement: 0.10 mmHg 3.24 mmHg -0.20 mmHg 2.95 mmHg	Measurement accuracy of infla Mean deviation systole Standard deviation systole Mean deviation diastole Standard deviation diastole	tion measurement: 0.36 mmHg 4.27 mmHg -0.12 mmHg 3.78 mmHg	
Measurement certainty	Maximum cuff	pressure 300 mmHg; a	utomatic pressure release > 330 mm	nHg	
Measurement duration	Normal: 15 - 20 sec. / max. 90 sec. (adults)				
Measuring range (PR)	Deflation measureme	nt: 30 min <sup>-1</sup> – 240 min <sup>-1</sup>	/ Inflation measurement: 45 min-1 -	200 min <sup>-1</sup>	
Measurement accuracy (PR) (under laboratory conditions)	max. +/- 3 min <sup>-1</sup> / 3% (the larger value applies)				

### SpO<sub>2</sub>

	Masimo	seca
Measurement method	Pulse oximetry	Pulse oximetry
Measurement range (SpO <sub>2</sub> )	0-100 %	0-100%
Measurement precision (SpO <sub>2</sub> )	$SpO_2$ - resting = $< 2 \%$ $SpO_2$ - in motion = $< 3 \%$	SpO <sub>2</sub> – resting (60 % – 100 %) ± 2 Arms; SpO <sub>2</sub> – in motion (70 % – 100 %) ± 3 Arms
Measurement range (PR)	Pulse rate PR 25 bpm to 240 bpm; Perfusion index measurement range 0.02 % -20 %	Pulse rate PR (Standard) 30 bpm to 240 bpm; Pulse rate PR (Enhanced) 20 bpm to 300 bpm
Measurement accuracy (PR)	PR – resting = < 3 bpm; PR – in motion = < 5 bpm	PR – resting <u>∠</u> 2 bpm; PR – in motion n/a

#### TEMPERATURE MEASUREMENT

	Filac 3000®	Genius® 2
Measurement methods	axillary/oral, rectal (direct or predictive)	in ear (direct)
Measurement range	direct 30 °C-43 °C predictive 35.5 °C-42 °C	33-42 °C
Measurement accuracy	direct $\pm$ 0.1 °C; predictive $\pm$ 0.1 °C	Ambient temperature: $25  ^{\circ}$ C Target temperature: $36.7  ^{\circ}$ C $-38.9  ^{\circ}$ C $\pm 0.1  ^{\circ}$ C Ambient temperature: $16  ^{\circ}$ C $-33  ^{\circ}$ C Target temperature: $33  ^{\circ}$ C $-42  ^{\circ}$ C $\pm 0.2  ^{\circ}$ C

direct 60–120 sec.;
Measurement duration predictive (oral) 3–10 sec.;
predictive (axillary/rectal) 8–14 sec.

ctive (oral) 3–10 sec.; <2 sec.

#### BIOELECTRICAL IMPEDANCE ANALYSIS

Measurement method	8-point Bioelectrical Impedance Analysis
Measurement frequencies	1; 2; 5; 10; 20; 50; 100; 200; 500 kHz
Measurement segments	right arm, left arm, right leg, left leg, right half of body, left half of body, torso
Measurement current	100 μA
Measurements	Impedance (Z), Resistance (R), Reactance (Xc), Phase angle (φ)
Measurement duration	30 seconds

SOFTWARE

With BIA: PC software seca analytics 115 (with one workstation license included), compatible with EMR ready seca measuring systems

EMR-VALIDATED

to any EMR system





 $\mbox{Spot-Check-monitor}$  with NIBP, BIA measuring mat, seca  $\mbox{SpO}_2$  technology and in-ear thermometer

seca mVSA

Page 81

Spot-Check-monitor with NIBP, Masimo  ${\rm SpO}_2$  technology and oral/axillary temperature probe

Order code:
ON VBM ONN NN

Order code: ON VBB IIN NN

seca mVSA

Page 81

GENERAL		
Dimensions (WxHxD)	254 x 262 x 278 mm	254 x 262 x 278 mm
Weight	ca. 3 kg	ca. 3 kg
Display type	7" touchscreen	7" touchscreen
Power supply	Power adapter, battery	Power adapter, battery
Medical device class	lla	lla
Connectivity	Wi-Fi, Ethernet, seca 360° wireless technology	Wi-Fi, Ethernet, seca 360° wireless technology
Ports	USB 2.0	USB 2.0
Compatible printers	Conventional laser and ink jet printers via the seca analytics 115 PC software	Conventional laser and ink jet printers via the seca analytics 115 PC software

#### INCLUDED

Spot-Check-monitor	seca mVSA 535	seca mVSA 535
Smart Bucket	seca mVSA 526	seca mVSA 526
Sphygmomanometer cuff	490 0002 (size M)	490 0002 (size M)
SpO <sub>2</sub> finger clip	Masimo SET® (for adults)	seca 490 0006 (for adults)
Extension cord for SpO <sub>2</sub>	Masimo SET® 490 0013	seca 490 0012
Temperature probe	oral/axillary	In-ear thermometer
Probe covers	490 0015 (oral/axillary, rectal)	490 0016 (In-ear thermometer)
BIA measuring mat		seca mBCA 531
Single-use electrodes		490 0020

ACCESSORIES		
Rolling stand	seca 475	seca 475
Stand mount	seca 490 0017	seca 490 0017
Carrying case	seca 432	seca 432
Sphygmomanometer cuff	490 0001 (size S) 490 0002 (size M) 490 0003 (size L) 490 0004 (size XL)	490 0001 (size S) 490 0002 (size M) 490 0003 (size L) 490 0004 (size XL)
Extension cord for Sphygmomanometer cuff	490 0005	490 0005
Charging tray for BIA measuring mat		seca 490 0018

#### CONSUMABLES

Probe covers	490 0015 (oral/axillary, rectal)	490 0016 (In-ear thermometer)
Single-use electrodes		490 0020

#### EMR-VALIDATED

to any EMR system





#### Components for medical Vital Signs Analyzer















Page 79











Temperature probe (rectal)

30-43 °C

490 0015

1		
	823	1
	© 120/80 37.5 120 129 13	1
	reca 1	
-		

Page 79

Measuring mat for
Bioelectrical Impedance
Analysis for the
seca mVSA 535

seca mBCA 531

Reusable seca sphygmo-manometer cuffs available measuring SpO<sub>2</sub> in adults in various sizes (S-XL)

Page 79

measuring SpO<sub>2</sub> in adults \* measuring SpO<sub>2</sub> in adults

Reusable finger clip for adults

Reusable finger clip (soft) Reusable finger clip (soft) for measuring SpO, in

for measuring SpO<sub>2</sub> in children

Page 79

33-42 °C

490 0016

Page 79

30-43 °C

(oral/axillary)

Page 79

490 0015

Page 79

TECHNICAL DATA Application > 30 kg SpO, measurement range 0.0 % - 100.0 % SpO<sub>2</sub> accuracy ∠ 2 Arms (60-100 %) ∠ 2 Arms (60 – 100 %) PR accuracy Measuring range Probe covers

Page 79

S: 17-26 cm M: 24-32 cm L: 32-42 cm XL: 38-46 cm

780 x 20 x 170 mm 30.7 x 0.8 x 6.7" Dimensions (WxHxD)

\*Orderable only in combination with a seca mVSA 535 / 526.

Page 79

### Accessories for medical Vital Signs Analyzer



TECHNICAL DATA

Dimensions (WxHxD)

Length

Weight

Sizes









221 x 171 x 187 mm

1.3 kg

Page 80



Page 80

seca 475 Rolling stand for mobile

600 x 600 mm (WxD), Height adjustable from 695-1,185 mm

10.5 kg



seca 490 0017 Stand mount for easy use of the seca mVSA 535 mounting of the seca mVSA 535 to the rolling stand seca 475

164 x 113 x 108 mm

370 g

Page 80



seca 432 Carrying case for seca mVSA 535

Page 79

410 x 310 x 295 mm

950 g



Reusable seca sphygmomanometer cuffs available in various sizes (S-XL)

depending on size

size S: 17-26 cm size M: 24-32 cm size L: 32-42 cm size XL: 38-46 cm

Page 79









1,300 mm

< 0.5 kg

Page 79



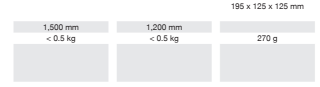
Page 79





seca 490 0018 Charging tray for BIA measuring mat





<sup>\*\*</sup> Orderable only in combination with a seca mVSA 535 / 526.

#### Consumables

Quantity per packaging unit





490 0015

Probe covers

(oral/axillary, rectal)



490 0016

Probe covers



490 0020

Single-use electrodes for BIA measuring mat (in-ear thermometer)

Page 79	Page 79	Page 79	
2,000 pieces (100 x 20 probe covers)	2,112 pieces (22 x 96 probe covers)	100 pieces	

Smart Bucket variant provided for this purpose.

### seca technical terms – a brief explanation.

### Measuring systems and scales:

#### **TARE** function

Useful when any additional weight (e.g. diapers or blankets of babies/small children and also chairs or wheelchairs) is not to be included in the result. First, this additional weight is measured and then the display is reset to zero. The weight of this object is then disregarded at the next weighing.

Pre-TARE function When activated, a previously stored value is automatically deducted from the currently measured weight. For example, when caregiver and patient stand on the scales together and only the weight of the patient is to be shown.

The amount of milk taken by a baby when being breastfed can be ascertained with the aid of the Breast-Milk-Intake function (BMIF). At the touch of a button, the weight of the baby determined before feeding is stored and then deducted from the weight determined after feeding (difference function).

### function

This function was developed to enable the weighing of children in the arms of their parents. When the mother+child function is activated, the previously stored weight of the adult is deducted from the currently determined value. The display then shows only the weight of the child, with an accuracy of down to 50 a.

#### HOLD. Auto-HOLD

Once the weight has been saved with a press of the HOLD key, it remains in the display after the patient has left the scale. This function lets the doctor or nurse care for the patient first and then record the weight. When the Auto-HOLD function is activated, the HOLD function is automatically triggered as soon as the weight has stabilized.

#### **BMI** function

The Body Mass Index correlates height and weight to one another. A tolerance zone considered to be ideal from a health point of view is between 18.5 and 24.9. If the value is higher or lower, medical advice should be obtained.

#### BFR

The Body Fat Rate compares the patient's percentage of fat with an ideal value. Body height and weight are the basis of calculation; extra consideration is given to gender.

#### Patient data input

Data such as gender, age and PAL (Physical Activity Level) can be entered via the input key on the multifunction touch display of the seca 285. Together with the height and weight measurements, the data are wirelessly transwithted to calculate the resting energy expenditure and total energy expenditure or percentiles for children and teenagers.

#### CLEAR, Auto-**CLEAR** function

Old measurements or patient data can lead to incorrect calculations. Therefore, the CLEAR function deletes results from previously measured patients. It can be activated manually or automatically with Auto-CLEAR after five minutes.

#### Liwith value function

For effective monitoring of patients, one can preset a weight liwith and an alarm rings if this is exceeded.

#### Weighing range switch-over, auto weighing range switch-over

seca scales with a multi-range function let you quickly switch manually from one range to another. From a fine graduation at low capacity in scale range 1 to maximum capacity in scale range 2.

#### Damping function

The damping function makes it possible to determine the precise weight in spite of disturbances during the weighing process, e.g. caused by the patient moving. The degree of damping can be adjusted as required before weighing a patient: the stronger the damping, the less sensitively the scales react to the movements during the weighing process.

#### **RESET function**

The RESET function restores the factory settings.

#### SEND, Auto-SEND function

At the touch of a button, the measured and input data are sent to receiving devices such as a scale with the appropriate BMI function or a PC via radio. When the auto SEND function is set, the SEND function is prompted automatically with a stable weight value or a confirmed height reading.

#### Confirm button

With the touch of a button, measured values can be transwithted directly into the electronic patient record (EMR) after identification of the patient and the user by barcode scanner. Manual transcription errors can therefore be avoided.

#### Three-point height measurement

An accurate height measurement can only be obtained when a patient comes in contact with three points (shoulders, rear-end, and heels) together with a stadiometer. This ensures the patient is standing fully upright.

#### seca mBCA and seca mVSA:

mBCA Medical Body Composition Analyzer: a device that provides a medically precise measurement of a

person's body composition.

Bioelectrical Impedance Analysis: a method of analyzing body composition. This involves measuring the resistance of the body and its parts to a weak

alternating electrical current.

Fat Mass: the fat mass defines the amount of body fat in kg as an absolute mass and in % as the relative

proportion of the body weight.

FFM Fat-Free Mass: the total body weight minus the fat

Fat Mass Index: this index measures the proportion of body fat based on the height, weight and fat mass.

FFMI Fat-Free Mass Index: this is a measurement of the

BIA

FMI

TRW

REE

TEE

muscle definition of a human body. The measurement is based on the body height, weight and

SMM Skeletal Muscle Mass: this includes all the muscles that are attached to the skeleton or - by extension -

used to move the body.

Total Body Water: the sum of the fluids outside and inside the cells of the body, not including the sub-

stances dissolved therein.

**ECW** Extracellular Water: all fluids found outside the cells

in the human body.

Intracellular Water: all fluids found inside the cells **ICW** 

in the human body

The amount of energy that the body needs per day of complete rest, at room temperature and with an empty stomach, in order to keep the bodily functions

working.

Total Energy Expenditure: the total energy expenditure consists of the resting energy expenditure and the energy expended for everything the body does (muscle work, mental work, other body exertions).

HYD

Hydration: the ratio of extracellular water to intracellular water

Impedance (Z). Phase angle (a). Resistance (R), Reactance (Xc)

RIVΔ

**EMR** 

These represent the raw data from the Bioelectrical Impedance Analysis that can be used for medical studies. This includes the impedance, the phase angle and the two impedances, resistance and

reactance.

Body Mass Index: the unit of measurement for the вмі analysis of body weight in relation to a person's

> height, calculated using the formula (weight in kg/ height in m)2.

Bioelectrical Impedance Vector Analysis: the way in which the BIVA is presented enables analysis of

hydration and cell mass.

BCC Body Composition Chart: the Body Composition

Chart developed by seca shows the measurement points of the fat mass index in a coordinate system and helps to determine body composition.

Electronic Medical Record: these are information systems that are used in hospitals to record and

present patient information.

HL7, GDT These are recognized data formats needed by most

EMR systems to process patient data.

mVSA Medical Vital Signs Analyzer: A device that measures

> the vital parameters of blood pressure. SpO2. pulse, temperature and, by means of a measuring mat, body composition (Bioelectrical Impedance

Pulse oximetry is used to measure blood oxygen SpO,

saturation and pulse rate. The non-invasive method employs a finger clip sensor.

NIRP Non-invasive blood pressure measurement: the

oscillatory measurement method measures blood pressure by means of a cuff placed around the

upper arm or thigh.

The products in this catalog bearing the symbol CE0 123 and / or CE 102 fulfill the applicable requirements of directive 93/42/EEC on medical devices or directive 2014/31/EU on non-automatic weighing instruments.



Scales bearing this symbol and products shown in this catalog bearing the CE 0102 sign comply with directive 2014/31/EU on non-automatic weighing instruments, seca scales with this symbol comply with the

stringent quality and technical requirements applicable to calibratable scales. Scales bearing this symbol fulfill the applicable requirements of directive 93/42/EEC on medical devices.





Scales with these symbols meet the stringent requirements of accuracy classes III or IIII. Calibration class III scales can be used for calibration-required measurements in medicine.



Products bearing this symbol fulfill the

on medical devices.

applicable requirements of the 93/42/EEC



recognized. The notified body for medical devices responsible for seca confirms with the certificate that seca consistently complies with the strict legal requirements as a manufacturer of medical devices. The quality assurance system at seca includes the areas of

Design and Development, Production, Sales and Service of medical scales, height measuring instruments, software and measurement systems for the assessment of health status and nutritional condition, seca is authorized to conduct the manufacturer's conforwithy assessment of medical scales



We are anxious to preserve our natural resources. This is why we strive to save packaging material where practical. And what is left over can be conveniently disposed of locally via Germany's Dual System recycling



# OUR PRODUCTS AND ART

See the world through our eyes.

Push the boundaries, reinvent the world and never be satisfied. That's the way artists have thought since art began and the way we have thought since seca was founded. That was and is precisely why art has grown into an important source of inspiration over our 180 years of existence. It brings up new questions, leads to new perspectives, and expands horizons – for our products too. We would like to have you participate in this process. In 2009, for instance, media artist Christina Lissmann created an image portfolio for seca that shows our products in a limitless fantasy world. In the current seca art project the renowned photographic artists, Barbara Metz and Eve Racine, are dealing with balance in the body. Without it, the body falls ill – balance is recovered in the end with the aid of seca. The human body is illustrated in an abstract and mechanical yet also playful and lively way. Welcome to the inspiring, limitless world of art. Welcome to seca.

### Medical Measuring Systems and Scales since 1840

seca operates worldwide with headquarters

in Germany and branches in:

seca france

seca united kingdom

seca north america

seca schweiz

seca zhong guo

seca nihon

seca mexico

seca austria

seca polska

seca middle east

seca suomi

seca américa latina

seca asia pacific

seca danmark

seca benelux

seca lietuva

and with exclusive partners in more than 110 countries.

### seca headquarters

(responsible for Europe, CIS & Africa)

+49 40 20 00 00 0

info@seca.com

seca gmbh & co. kg Hammer Steindamm 3-25 22089 Hamburg Germany seca united kingdom

+44 121 643 9349

info.uk@seca.com

seca ltd. 40 Barn Street Birmingham, B5 5QB England