

The seca 787 is the ideal solution for networked weighing and measuring. It features an especially sturdy design with a tilt-proof full metal platform and a robust single piece column. All patients (especially those affected by obesity) will feel secure on the platform even when stepping on the edge of the base.



# seca

**Capacity x Readability**

550 lb x 0.2 lb

**Pan Size**

13.8 x 16.5 in

**Manufature:** Seca**SKU: 7871821004****Dimensions****X:** 34.00 **Y:** 16.00 **Z:** 8.00**Weight:** 20.00 lbFree Ground Shipping within  
the 48 continental US States**Please Call**  
**(800)832-0055**

## Features

The seca 787 is the ideal solution for networked weighing and measuring. It features an especially sturdy design with a tilt-proof full metal platform and a robust single piece column. All patients (especially those affected by obesity) will feel secure on the platform even when stepping on the edge of the base. The digital measuring rod allows for immediate BMI calculation. With an upgradable network module (seca 452) the seca 787 transmits height and weight measurements directly into your EMR system.

- Medical-grade, robust scale for years of use with high patient volume
- Digital measuring rod with an extra long measuring range
- Two-line display shows height and weight
- EMR validated: Send results directly into the EMR
- Damping system and Auto-HOLD guarantee quick and precise weighing

**Functions and Properties**

- EMR ready
- Auto-BMI
- Auto-HOLD
- Automatic switch-off

- Extra rugged
- Confirm button
- Adjustable damping
- HOLD
- cm/inch switch-over
- Foldable head positioner
- Integrated measuring rod
- TARE
- Transport castors
- swappable display

### Advanced EMR validated weighing technology

The seca 787 fully meets the demands of professional EMR (electronic medical record) integrated measuring and weighing. It boasts a tilt-proof full metal platform and a stable single piece column that is at eye level and won't give way when operating the keypad. It is a quality every patient will notice, as soon they set foot on the platform. The scale is easy to move by staff due to the large rubber coated castors and a wide wheelbas

### Absolute sturdy construction

With its absolute sturdiness, the seca 787 gives patients (especially those affected by obesity) a greater sense of security when stepping on the platform. The digital measuring rod is firmly attached to the column and provides an extra long measuring range. A generous two-line display shows weight and height simultaneously and automatically calculates patients' BMI. The damping system and auto-HOLD function enable quick and precise measurements.

**seca integration solutions How workflows can clearly be improved.** The seca 787 can be integrated into your information system via the network. At the push of a button, measured values can be sent directly to the EMR, where they are immediately available to all users. Extended with an optional USB barcode scanner, both patient and user are identified and the measurement results are always correctly assigned. This saves time, increases process reliability and eliminates transmission errors.

## Specifications

Model	seca 787
Capacity x Readability	550 x 0.2 lb 250 kg x 100 g
Platform	13.8 x 16.5 x 2.3 inch 35.0 x 41.8 x 5.9 cm
Measuring range	4 – 90 inch / 10 – 230 cm (digital measuring range 48 – 90 inch / 122 – 230 cm)
Weight	28.0 lbs 12.7 kg
Power supply	Batteries, power adapter (optional)
Data transmission	LAN or Wi-Fi via interface module seca 452 (optional)
Functions	TARE, HOLD, Auto-HOLD, Damping (motion filter), lbs/kg switch-over lock, automatic BMI, auto-off
Electromagnetic radiation resistance	According to IEC 60601-1-2
Capacity	250 kg 550 lbs

<b>Graduation</b>	100 g 0.2 lbs
<b>Unit</b>	kg/lbs and cm/inch
<b>Net weight</b>	28.0 lbs 12.7 kg
<b>kg/lbs switch-over</b>	true
<b>Measuring range</b>	10 - 230 cm 4 - 90 inch
<b>Platform width</b>	13.8 inch 350 mm
<b>Platform height</b>	2.3 inch 59 mm
<b>Platform depth</b>	16.5 inch 418 mm
<b>Product width</b>	16.1 inch 410 mm
<b>Product height</b>	53.4 inch 1,356 mm
<b>Product depth</b>	22.7 inch 576 mm
<b>Ports</b>	prepared for seca 452 connection
<b>Power supply</b>	Batteries, Optional power adapter
<b>Graduation measuring range</b>	1 mm 1/8 inch
<b>Measuring range digital</b>	122 - 230 cm 48 - 90 inch
<b>Batteries quantity and type</b>	6 X AA

i81u812