

Time to say good buy!





seca 777 series

The price-performance champion of measuring and weighing

You don't have to compromise on precision or quality when looking for a cost-efficient scale. The seca 777 provides the perfect solution with its oversized low-profile, tilt-proof solid metal platform (no plastic), built-in measuring rod with 4 – 90" measuring range and optional integrated handrail.

The design sets standards for precise, quick and secure weighing and measuring. With its high capacity of 550 lbs, the scale is optimal for accommodating all patient types. Its large, rubber coated castors also make it convenient for staff to transport the scale when needed.

If you are looking to upgrade to a digital measuring rod or EMR integration, the seca 787 and 797 are the perfect options for you.

Features

Low-profile solid metal platform with tilt-proof design

Measuring rod (4 – 90 inch / 10 – 230 cm)

Large rubber coated castors for excellent movability

Display swappable to the left or right side

Optional integrated handrail accessory

Optional panda facilitates measuring of children

Damping system and Auto-HOLD function

Digital measuring rod (from 48 inch / 122 cm up)

Two-line display shows height, weight and BMI

USB-port and holder for scanner*

EMR validated with upgradeable LAN/Wi-Fi module

EMR validated with built-in Wi-Fi module

seca 777

Basic



Cost-effective without compromises in quality

- •
- •
- •
- •
- - •

seca 787 Advanced



The future of EMR integration

- - •
 - •

 - •
 - •
 - •
 - •

^{*} Scanner from a third-party vendor

seca 797 Premium



The all-inclusive EMR validated scale

- •
- •
- _
- •
- •
- •
- •
- •
- •
- •







A clear improvement to your workflow

The seca 787 and seca 797 can be integrated into your information system via the existing network. At the push of a button, measured values can be sent directly to the electronic medical record (EMR), where they are immediately available to all users.

Connected 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 transcription errors.

Get further information on seca integration solutions at: integration.seca.com

The seca integration workflow is supported by several system providers:













	lec	hn	ica	0	lata
- 1			10a		ata

Functions

TARE, HOLD, lbs/kg switch-over lock, RMI

seca 777

Data transmission USB interface for customer specific

Power supply Batteries, power adapter (optional)

Accessories Handrail seca 477, Panda seca 459,

Power adapter 401

Weight 28.0 lbs / 12.7 kg

Measuring range (total) 4 – 90 inch / 10 – 230 cm

Measuring range (digital)

Capacity

Dimensions (WxHxD)

Increments

Platform (WxHxD)

Electromagnetic radiation resistance

seca 787

TARE, HOLD, Auto-HOLD, Damping (motion filter), lbs/kg switch-over lock, automatic BMI, auto-off

LAN or Wi-Fi via interface module seca 452 (optional)

Batteries, power adapter (optional)

Handrail seca 477, Panda seca 459, Power adapter 401

28.4 lbs / 12.9 kg

4 - 90 inch / 10 - 230 cm

48 - 90 inch / 122 - 230 cm

seca 797

TARE, HOLD, Auto-HOLD, Damping (motion filter), kg/lbs switch-over lock, automatic BMI, USB-port and holder for scanner

Integrated Wi-Fi module

Power adapter, batteries (optional)

Handrail seca 477, Panda seca 459

28.9 lbs / 13.1 kg

4 - 90 inch / 10 - 230 cm

48 - 90 inch / 122 - 230 cm

550 lbs / 250 kg

0.2 lbs / 100 g

16.1 x 53.4 x 22.7 inch / 41.0 x 135.6 x 57.6 cm

13.8 x 2.3 x 16.5 inch / 35.0 x 5.9 x 41.8 cm

60601-1-2 compliant