

Wireless ultrasonic measuring station for height and weight with voice guidance including seca 456 and seca directprint. Seca 287 dp



The ideal practice assistant – fully automated measurements of height and weight and tool for raising awareness of maintaining a healthy weight in one product.

- Fully automated measurement and direct transmission of measurements via seca 360° wireless USB Adapter seca 456 and an interpretation of measurements using the software module seca directprint.
- Once the patients' height and weight are measured, an automatic printout is generated outlining their nutritional condition based on their BMI.
- Network compatibility provided by seca 360° wireless technology.
- Ultrasonic technology with superior precision through unrivaled digital evaluation algorithm.
- Maximum speed due to independent measuring process in just a few seconds.
- Latest technology voice guidance in CD quality.
- Fine 50 g (0.1-pound) graduation and capacity up to 300 kg (660 pounds).
- Three-line multi-function touch display shows weight, height and BMI simultaneously.
- New: A privacy cover on the display provides more privacy during the measurement

The ultrasonic measuring station seca 287 dp transmits fully automated height and weight measurements to your existing printer. Thanks to the advanced 360° wireless technology and software module seca directprint, your patient receives a personalized printout outlining their nutritional condition based on their BMI. The printout provides valuable insight and practical tips on nutrition, maintaining a healthy lifestyle and information regarding energy expenditure during various physical activities. Empower patients to discuss their weight and motivate them to tackle the subject. Thanks to the included seca 360° wireless USB adapter seca 456 and the software module seca directprint the installation can be done immediately.

## **Features**

Approval class	III
Weighing capacity	300 kg
Scale (g)	50 g < 150 kg > 100 g
Measuring range in cm	60 - 210 cm
Scale (measuring bar)	1
Power supply	power adapter
Printer	<b>~</b>
Tarra	<b>~</b>
Percentage of body fat	<b>~</b>
Automatic Pause	<b>~</b>
Automatic BMI	<b>~</b>
Automatic callibration	<b>~</b>
Wireless Interface	<b>~</b>
Change cm/inch	~
Transport casters	<b>~</b>

## Dimensions

HxLxW	227 x 43,4 x x 46,6 cm
Weight	16,5 kg