Digital weighing and measuring station with integrated printer seca 764. 763





For diagnosing the nutritional condition of a patient, the ratio of weight to height is evaluated. Ideal for determining this data quickly and simply is the seca 764/763 with integrated printer – both the weight and height of the patient can be measured electronically. The values are directly documented in writing with the aid of the thermal printer. Due to its manifold properties, the seca 764/763 is especially suitable for demanding use not only in general and internal medicine but also in diabetology, endocrinology and nephrology.

Comfortable determination of all relevant data in just one process

The combination of scale and measuring rod makes it possible to determine the nutritional condition in just one time-saving step. At the touch of a button, the seca 764/763 determines the Body Mass Index (BMI) on the basis of the height and weight of the patient.

Reliable documentation of the results with the integrated thermal printer

The integrated printer is activated automatically when the patient steps on the scale. After determining the weight, height and BMI, the results are simply printed out. If the measuring station is equipped with a time module, the time and date also appear on the 58 mm wide printout. This reliable documentation not only facilitates the handling of data but also ensures that error sources are in future ruled out – e.g. wrong information from patients when not accompanied during weighing.



Extra high capacity and low-level platform

With a capacity of 250 kg/350 lbs and a robust, cast-iron base, the seca 764/763 is also ideal for heavyweight patients. An additional benefit is the large but low-level platform. The ribbed rubber mat gives the patient a secure footing.



Mobile with transport castors

In spite of its sturdy construction, the digital weighing and measuring station is mobile: integrated castors make transport easy. Its adjustable levelling feet ensure that the scale stands securely even if the surface should be uneven.

Technical data

seca 764 . 763

Scale

Capacity: 250 kg (seca 764), 250 kg / 550 lbs (seca 763) Graduation: 100 g (seca 764),

50 g / 0.1 lb (seca 763)

Measuring rod

Measuring range: 110 - 200 cm / 43 - 79"

Graduation: 1 mm / 0.05"

Dimensions (WxHxD): 360 x 1,320 x 686 mm Platform (WxHxD): 350 x 84 x 360 mm

Weight: 20 kg

Power supply: mains adapter
Calibration class: (III) (seca 764),

unapproved (seca 763)

Functions: TARE, HOLD, Auto-BMI,

kg/lbs switch-over

