Digital weighing and measuring station with automatic BMI calculation seca 763





Today, overweight is one of the largest health risks worldwide. To diagnose the illness, the ratio of weight to height is evaluated. seca now provides the first medical scale which quickly and simply ascertains these values. In addition to determining the weight electronically, the scale has an integrated, digital measuring rod. Due to these special features, the seca 763 is especially suitable for demanding users in the general and internal medical sectors and also in diabetology and endocrinology. And, not least, the weighing and measuring station is an ideal instrument for those fitness studios and sports clubs who wish to offer their members a special service.



The combination of digital scale and digital measuring rod makes it possible to determine the nutritional condition in just one time-saving step. At the touch of a button, the seca 763 determines the Body Mass Index (BMI) value on the basis of the height and weight. This value is a reliable indication of, for example, when a patient is abnormally overweight or underweight. This station is also equipped with TARE and HOLD functions. In spite of these numerous functions, the operation of the scale is easy and intuitively graspable.

Extra high capacity and low platform

With a capacity of 250 kg and a robust, cast-iron base, the seca 764 is ideal for weighing heavyweight persons. A further advantage here is that the platform is not

only large but also low. The ribbed rubber mat ensures that the patient has a safe footing. The weight is shown in 50 g steps so that even the smallest of fluctuations in weight can be determined.



Mobile with transport castors

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

Technical data

seca 763

Column scale

Capacity: 250 kg / 550 lbs Graduation: 50 g / 0.1 lbs

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

Transport castors

Functions: TARE, HOLD, auto-BMI,

kg/lbs switch-over





