

A modern range of **Column scales** ideal for use within clinics, medical practices and healthcare facilities. The design offers intuitive operation that requires no time-consuming studying of instruction manuals, robust mechanics and electronics, easy to clean surfaces, low power consumption and castors for effortless transport.

SA704



SA709



Electronic Weighing and Measuring Station

Capacity 250kg (SA704)

The SA704 is an extremely robust, precise and stable scale with a capacity of 250kg and an automatic integrated BMI function. An energy-saving battery operation will cope with up to 16,000 weighings with just one set of batteries meaning that the scale can be used anywhere. The scale can also be fitted with a measuring rod (SA220) to facilitate weighing and measuring in just one step.

Mechanical Measuring and Weighing Station

Capacity 200kg (SA709)

This is a strong and precise scale constructed of steel and cast iron making it extremely stable. The scale is also suitable for precise weighing due to its 100g graduation and can also be fitted with an optional telescopic measuring rod (SA220) to enable measuring and weighing in one step.

SA799



SA799 including optional measuring rod SA220



SA764



Electronic Measuring and Weighing Station

Capacity 200kg (SA799)

The SA799 is a versatile and low maintenance scale is equipped with several intelligent functions; for example the BMI function permits a reliable evaluation of the nutritional condition of the patient. The transport castors and economic battery operation mean that this scale can be used in most places. The optional measuring rod (SA220) can be fitted so that both weight and height can be determined in just one time-saving step.

Electronic Weighing and Measuring Station

Capacity 250kg (SA764)

With the SA764 a patient's weight and height can be ascertained in just one step. On the basis of these values the SA764 automatically calculates the BMI of the patient at the press of a button.

Model	SA764	SA764P	SA704	SA799	SA709
	Combined high-capacity electronic BMI station consisting of scales, measuring rod and BMI calculator	Combined high-capacity electronic BMI station with integrated printer interface	Electronic column scales with very high capacity and large platform, with BMI function	Electronic column scale with BMI function, low maintenance, easy to transport	Mechanical column scales with high capacity and large platform, sliding weights at waist level.
Product Information					
Capacity	250 kg	250 kg	250 kg	200 kg	200 kg
Measuring range					
Graduation	100 g	100 g	100 g	100 g < 150 kg > 200 g	100 g
Dimensions (WxHxD)	360 x 1,320 x 686 mm	360 x 1,320 x 686 mm	360 x 930 x 520 mm	292 x 830 x 390 mm	503 x 1,020 x 520 mm
Dimensions/platform (WxHxD)	350 x 84 x 360 mm	350 x 84 x 360 mm	350 x 84 x 360 mm	292 x 75 x 300 mm	350 x 84 x 360 mm
Weight	20 kg	20 kg	16 kg	6.8 kg	23 kg
Power supply	Mains adapter	Mains adapter	Batteries/mains adapter optional	Batteries/mains adapter optional	Batteries/mains adapter optional
CE approval Class	III	III	III	III	III
Functions					
Automatic switch-off			•	•	
TARE	•	•	•	•	
HOLD	•	•	•	•	
BMI			•	•	
Auto-BMI	•	•			
Mother/child function					
Integrated printer		•			
Integrated measuring rod	•	•			
Transport castors	•	•	•		•

Model	SA460	SA220
	RS232 interface for transmitting data to the serial interface of a PC or printer for SA764, SA764P, SA799	Telescopic measuring rod for column scales
Product Information		
Capacity		
Measuring range		85 - 200 cm / 33.5 - 78"
Graduation		1 mm / 1/8"
Dimensions (WxHxD)	62 x 103 x 26 mm	55 x 784 x 34 mm
Dimensions/platform (WxHxD)		
Weight	120 g	700 g
Power supply		
CE approval Class		



Optional Printer for SA764

In addition to the easy determination of both weight and height there is the possibility for reliable documentation of the results via the optional printer. As soon as the patient steps onto the scales the integrated thermal printer in the display is activated, as soon as the patient steps off the scale, weight, height and BMI values are automatically printed out. The print out also includes date and time the weighing took place.



Telescopic measuring rod for column scales SA220