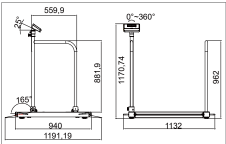
# M503 Wheelchair Platform Scales









## Features

**Approved as** a medical device according to93/42/EEC

**Especially suitable for** weighing patients in wheelchairs, because the low-profile platform can be approached from either side

The large steel weighing plate also makes it ideal for weighing obese patients

Both access ramps and the handrail can be folded up quickly and easily, e.g. for transportation

# Function include hold, BMI

Hold function: When patients do not stand or sit completely still, a stable weight is calculated using an average weight and this is then "frozen". This means that you have sufficient time to attend to the patient first and then take the weight reading in peace

**BMI function** to determine underweight/normal weight/surplus weight

# **Technical Data**

#### **Display:**

LCD display, digit height 25 mm, with white color LED backlight **Dimensions:** 1180×1000×1130 mm (without

handrail)

Power: AC adapter

(100~240VAC/12V500mADC), rechargeable battery (Ni-MH 1.2V 200mAhx6, size AA), operating time up to 40h without backlight, charging time approx. 12 h **Gross weight:** 125 kg **Net weight:** 76 kg **Operation temperature:** -10°C~40°C

## Accessories

- 1 handrail, for mounting display device. The handrail offers patients that extra level of safety when driving or stepping onto the weighing platform
- 2 handrails, for self-assembly on wheelchair platform scale, with this optional scale can be converted into a multi-function scale. This allows for the patients to be weighed while standing on the scale, with support from the handrail or weighed in a wheelchair Handrail set with folding patient seat,
- Factory Option, you can convert the wheelchair platform scale into a multi-functional scale. In this way, patients can be weighed standing up, or in seated position. If you fold the patient seat up, then a wheelchair can be pushed or driven onto the scale.

Standard			Factory/Option	
LOCK	5 BATTERY	→ Y← BMI	INT-VER	• ###\$• RS 232
			10/-	

JUCK BATTERY BMI INT-VER KS 232					
Model	Weighing Capacity [Max]kg	Readability [d]g	Verification value [e]g		
M503-300kg	300	100	100		