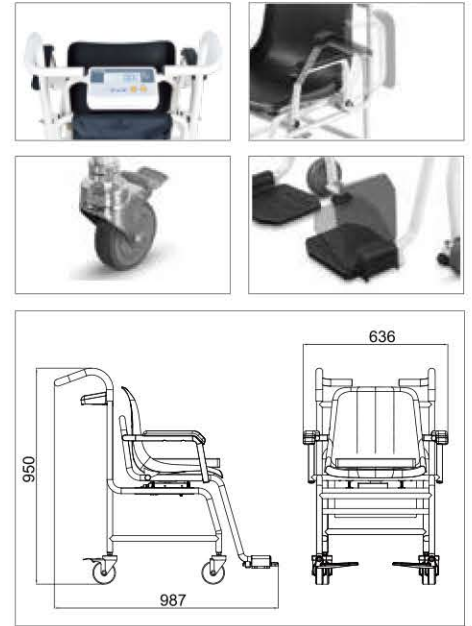


# M501 Chair Scales



## Features

**Approved as a medical device** according to 93/42/EEC

**This chair scale is the ideal measuring instrument** for retirement homes, rehabilitation centers and clinics with lots of patients, and can handle weighing overweight persons weighing up to 250 kg

**Mobile version with** steerable rollers and particularly convenient locking brakes

**With its four wheels**, this chair scale provides maximum mobility in bringing the scale to the patients. **This ensures more efficient** use of time for the clinic staff and greater safety for the patients, who can be weighed in their familiar environment

**The rollers, with their large diameter**, make it easier to get over door thresholds, edges and across the gaps into elevators

**For fragile patients**, the comfortable, ergonomically optimized seat offers secure support during weighing

**Because of the clearly contrasting black color** of the seating surface, footrests and armrests ideally suited for use with dementia patients

**Two foldable armrests and footrests** make transfers into the chair easier. Ideal for overweight patients or barrier-free use, e.g. for transfers from a bed to the scale

**Function include hold, BMI**

**Hold function:** When patients do not 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, digits height 25 mm, with white color LED backlight

**Dimensions:** 625×990×985 mm

**Power:** AC adapter (100~240VAC/12V500mADC), rechargeable battery (Ni-MH 1.2V 2000mAhx6, size AA), operating time up to 40h without backlight, charging time approx. 12 h

**Net weight:** 24 kg

### Standard



### Factory Option



Model	Weighing Capacity [Max]kg	Readability [d]g	Verification value [e]g
M501-250kg	250	100	100