



# Consideration, comfort and safety



How can one weigh bedridden patients or people with an impaired sense of balance as gently as possible? The answer is a seca chair scale as this can be positioned directly next to the patient, saving the patient and the practitioner unnecessary effort.

## Swivelling arm and foot rests for easy transfer to scale

Consideration and comfort – these are particularly prominent aspects of this stable model with its circular steel tube frame. The armrests which can be folded back make the unimpeded transfer of the patient from chair or bed to the chair scale possible. The foot rests can be folded upwards and pushed under the seat. The lockable rear wheels ensure that it is safe to sit down and stand up.

## Effortless mobility

The seca 954 has four smooth running pivoting wheels making use possible even in the narrowest of spaces.

## Clearly laid out control element

Positioned on the back of the seca 954 chair scale is the display and control element with its large LCD display. All clearly laid out functions are easy to control with

four large keys. Practical: the seca 471 carrying case provided for storing the A/C UL adapter directly on the scale.

## Precise results for all cases

As the zero point of the weighing function can change due to external influences – especially in the case of such a highly sensitive scale, it is automatically checked and aligned electronically once every second. And to ensure that the seca 954 determines the precise weight of restless patients, it is fitted with an effective damping system. An additional function: the BMI value and therefore the nutritional condition of the person weighed can be ascertained automatically at the push of a button.



## Technical data

### seca 954

Capacity: 440 lbs / 200 kg

Graduation: 0.2 lbs / 100 g

Dimensions (WxHxD): 22 x 36 x 32"

Weight: 50.5 lbs

Power supply: A/C UL adapter / rechargeable batteries

Functions: Automatic switch-off, TARE, HOLD,

BMI, kg/lbs/sts switch-over

2-year warranty

