

Curadorm Vario

The special installation frame

Max.
patient
weight
up to 220 kg

Safe
working load
up to 260 kg

Height
adjustment
range
31 – 87 cm



◀ With the integrated step-by-step locking/adjustment mechanism of the lower leg support, a foot elevation can also be achieved with the insert frame by means of hand control.

▶ The lower frame is equipped with variable fastening elements for optimum connection to the bed frame.



With a **Curadorm Vario** installation frame, an individual bed surround can be converted into a safe care bed. The standard frames from ISKMed are available in two widths and are also suitable for double beds. Familiar functions such as height adjustability or handset with function buttons complete the frame for more comfort in everyday life.


Product details

- | High quality 3 motor nursing bed system
- | Available for bed frames from 80 to 100 cm wide
- | 4-section lying surface with springwood slats
- | Incl. patient lifting pole and handle
- | 4-way manual switch with single function lock
- | Comfort function
- | Adjustable mattress support bracket

| **Aid numbers for insurances:**
19.40.03.0023 health ins.
50.45.03.0023 nursing care

Product images



The product images on this page show the design of the special installation frame for a max. patient weight of 135 kg and a safe working load of up to 260 kg. The final product changes visually due to optional equipment ("Extra equipment/optional" on next page), such as stand-up aids. If you have any questions regarding an order, please do not hesitate to **contact us** .

Technical data

- | Mattress width: 80 – 90 / 90 – 100 cm
- | Mattress length: 190 / 200 cm
- | Bed height: 31 – 87 cm
- | Max. patient weight: 135 / 220 kg
- | Safe working load: 175 / 260 kg

Extra equipment / optional

- | Width: 80 – 90 cm
- | Width: 90 – 100 cm
- | Length: 190 cm
- | Length: 200 cm
- | Easy EX stand-up aid (**NS-035-0**)
- | Easy EX light stand-up aid (**NS-035-LC**)
- | Patient lifting pole 3-legged (**NS-261-0**)