



## Care Bed Seracare Low

- ✓ ultra-low position (11 cm)
- ✓ individual designs of bed ends
- ✓ 6 castors for improved mobility
- ✓ auto regression of back rest

This ultra low care bed combines all the requirements of comfort, ergonomics and aesthetics of a modern care bed. The possibility to lower the bed frame to the floor level prevents falls, making it an ideal companion for people at risk of falling in care homes.



**Back rest**  
0 – 80°



**Leg rest**  
0 – 35°



**Height**  
110 – 800 mm



**Trendelenburg**  
included

### Standard features

- 4-section steel slats platform base with adjustable mattress retainers at head and leg rest
- electrically operated height adjustment 110 - 800 mm
- max. patient weight 170 kg, safe working load 205 kg
- electrically operated back rest up to 80° and leg rest up to 35°
- Trendelenburg / Anti-Trendelenburg function
- mechanical height adjustment of foot rest in 5 positions
- 35 volt power supply for extra safety
- 9V battery for emergency
- handset with single fault safety and locking function
- protection class IPX4
- integrated bed extension for up to 20 cm
- auto regression of back rest up to 117 mm

### As an option

- 8 x castors 75 mm, individual lockable break
- various decors
- various head- and footboard designs
- side rail options: split aluminium side rails, wooden side rails 95 mm



#### platform base

90 x 200 cm  
105 x 200 cm  
120 x 200 cm

#### outer dimensions

105 x 210 cm  
120 x 210 cm  
135 x 210 cm



# Care Bed Seracare Low

## Available decors



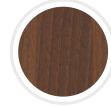
Altmuehl Beech



More



Lindberg Oak



Choco Bella Noce

## Accessories for this bed



headboard upholstery



clip-on tray



grab handle



infusion pole



reading lamp



lifting pole



side rail protection



under-bed light

## Would you like to learn more?



Link to product page

Did we raise your interest?

For further information,  
please visit our website

[tecfor-care.com](https://tecfor-care.com)

We're happy to help you  
with your inquiry.