

GMFCS
Levels IV-V



I am your cradle sub-frame with cradle system.

I will make things as comfortable for you as I can. Using the vacuum mattress with electric pump, you can always lie without pressure and pain, but perfectly secure. I am also really easy to operate.

My reclining surface can be electrically adjusted in height, as can the angle adjustment of my head section. I can even enable you to sit in this way! My leg section is moved using a gas pressure spring.

Did you know that I am very easy to turn and to push? This means that you can participate in every walk.





Push handle

can be adjusted in depth.

Reclining surface

can be adjusted in height and angle.

Cradle sub-frame

the height can be electrically adjusted.

Leg section

can be adjusted using the gas pressure spring.

Running wheels

with drum brakes, suitable for indoors and outdoors.

Head section

can be electrically adjusted in angle.

Vacuum mattress

permits pleasant, pressure-free reclining.



You can recline on me, but also sit comfortably too! In this way, you always have an overview of the world around you.

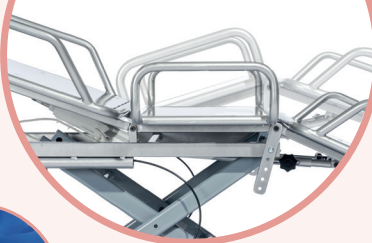


Frame colour



White aluminium (silver)

Height of reclining surface & head section angle are electrically adjustable.



Electric pump for the vacuum mattress.



Data on tina.	Three-section cradle system	Single-section cradle system
Height of cradle support from floor	53 - 79 cm	53 - 79 cm
Adjustable back angle	0° - 50°	-
Seat angle is steplessly adjustable	0° - 18°	-
Adjustable foot angle	0° - 50°	-
Tilt angle reclining surface	-	0° - 20°
Length of cradle support	-	95 cm
Base frame width	64 cm	64 cm
max. load	100 kg	100 kg
Weight	44 kg	44 kg



Data for individual cradle systems	Size 1	Size 2	Size 3
Width	60 cm	70 cm	70 cm
Length of head section	45 cm	60 cm	75 cm
Centre section length	35 cm	35 cm	35 cm
Length of foot section	35 cm	45 cm	55 cm
Total length	115 cm	140 cm	165 cm
Height	12 cm	12 cm	12 cm



You can find more information on accessories & harnesses in the Price List.

