### **Accessories for individual requirements**



The separately removable, robust armrests are made from PU foam and can be adjusted with ball- and socket joint to support the patient's arm.



For your patient's safety four guard rails can be attached quickly and easily to the DreamLine.



The held-up support provides more flexibility and independence from the medical team for your patient.



Also the infusion pole can be mounted with limited space requirements directly to the back segment of the DreamLine.



The LED lamp offers pleasant light for your patient for reading or working during the treatment.



Head and footrest are available in the colours above, others upon request. The mattress is always white. Please contact us!

#### **Technical Data:**

In compliance with

Motors

Dimensions	
Chair width, without armrests	90 cm
Total length	230 cm
Mattress width	75 cm
Mattress length	215 cm
Total weight	123 kg

# Protection class Protection category

Adjustment featu	res
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Back segment angle	0° – 75°
Seat segment angle	0° – 25°
Leg segment angle	0° – 25°
Footrest	23 cm
Height adjustment, incl. mattress	55 – 95 cm

#### Safety

Safe maximum load	250 kg
Angle of shock position	- 12°
Time for shock position	15 sec

# The Therapy Chair with one piece lying surface – experience more flexibility and comfort



www.therapychair.com

IPX 4

EN 60601

## The DreamLine – offers your patients a variety of sitting positions as well as a very relaxing reclining position



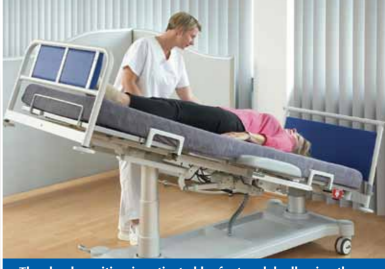
The very low entry height facilitates easy entry – also from a wheelchair.



During the treatment the patient can adjust the DreamLine to achieve a pleasant and relaxing comfort position.



For optimum relaxation the DreamLine offers a completely horizontal position.



The shock position is activated by foot pedal, allowing the medical team hands free operation.

The improved DreamLine further enhances the advantages of a therapy chair by providing a one piece lying surface with more flexibility in its functions. Besides your patient's requirements for a comfortable sitting position - it also provides a very relaxing lying position.

Five quiet motors ensure a smooth and continuous adjustment to every desired sitting or lying position with an easy to operate remote control. The height can be adjusted electrically between 55 and 95 cm. For an even more comfortable position, depending on the patient's height, there is an electrically adjustable footrest.

Due to the stable base frame the DreamLine is very safe in all possible positions. The equipotential bonding according EN 60601 provides additional safety for your patient.

Underneath the easy to remove mattress there are plastic plates which are resistant to

disinfectants and easy to clean. They provide together with the mattress the unique lying and sitting comfort of the DreamLine.

An adequate area at the base frame offers enough space for accessories or your patient's belongings.

In case of an emergency the back segment can be lowered manually and the shock position can be activated fast and easily via foot pedal. Additionally, the headboard can be removed quickly to have free access to the patient.

Individual accessories such as armrests, infusion pole and held-up support increase the functionality and flexibility of the Dream-Line and can be mounted space saving. If your patient would like to read or work during treatment the LED lamp provides a pleasant light. For more safety four easy to attach guard rails are available.



The remote control with pre-programmed sitting, lying and comfort position ensures a simple adjustment also of the individual positions.



With the electrically adjustable footrest the DreamLine is flexible to fit your patient's height. An optional footrest is removable.



Underneath the mattress easy to clean plastic plates provide a stable, safe and hygienic surface.



The foot pedal to activate the shock position and the colour coded central brake are located at the base frame.



The headboard can be removed fast and easily in case of an emergency to allow full access to the patient's head.



In case of an emergency the back segment can be lowered manually with the CPR handle for cardio pulmonar rescue.