

10 cm wheels for fast and easy moving of the chair with brake on each wheel.



Easy to lower armrest for optimal arm support and necessary adjustment during treatment.



Manually adjustable footrest to provide best comfort for small and tall patients.





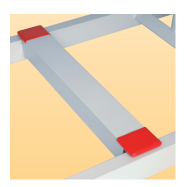
Comfort position for comfortable rest of the patient during treatment.



Easy to operate remote control for individual adjustment of sitting position by patient and nurse.

## Functionality

## Safety



Emergency foot pedal allows hands free operation in an emergency case and also prevents unintended misuse by the patient.



Equipotential bonding in compliance with EN 60601 gives patients on dialysis with catheters the necessary protection.



High speed shock position allows very fast reaction in case of shock and immediate initiation of emergency measures.

ne Therapy chair

III



Optional plastic protectors for leg and footrest to protect most sensible parts of the chair against dirt.



A console table for blood mixing scales or other instruments can also be fitted to the chair.



The optional back handle allows easy moving of the chair when pushing from behind.





A paper roll holder for a roll of 50 cm width paper can be mounted on the back handle of the chair.



Accessories

Infusion pole can be fitted to specially designed receptacle.



The additional reading lamp can be connected on the back handle and is swiched on / off directly on the lamp.

## **Technical data**

<b>Dimensions</b> Seat section width Chair width, incl. arm rests Total length Total weight	57 cm 90 cm 215 cm 90 kg
Adjustment features Back section (synchronously with leg section) Seat section Leg section (synchronously with back section) Foot rest Height (fix)	78° - 0° 30° - 5° 5° - 25° 30 cm 60 cm
<b>Safety</b> Safe maximun load Angle of schock position Time for schock position	180 kg - 12° 15 sec
<b>Electrical specifications</b> Power supply / voltage on demand Voltage Protection class	230 V/50 Hz 110 V/50 Hz 170 VA 2
Protection category In compliance with Motors	IPX 4 EN 60601 2



Bi colour design allows different colour combinations.





Bionic Medizintechnik GmbH ... a JMS-corporation · Max-Planck-Straße 21 · D-61381 Friedrichsdorf/Germany Telefon +49 (0) 6172-7576-0 · Fax +49 (0) 6172-7576-10 · info@bionic-jms.com · www.bionic-jms.com



