



## MONESTAR DOC 600 DIALYSIS & CHEMOTHERAPY CHAIR DA02-E



Medispecs Monestar Beetle Dialysis Chair requires 40% less Space than a conventional bed and therefore allows better And more functional use of space. This chair offers a unique Solution to an active environment

### Key Features

- Electrically operated height, tilt, back rest, knee-break and foot section adjustment with electrically operated Trendelenburg and reverse Trendelenburg.
- Electronic Auto CPR/Emergency function.
- Antimicrobial viscoelastic foam is used for the padding. This seamless padding moulds itself to the body providing additional comfort and support for long periods. Seamless padding reduces the risk of cross contamination by eliminating sewing and creating a smooth clear surface area which is easy to clean and disinfect. These panels are removable to facilitate effective cleaning and disinfection.
- 4 hook Intravenous pole
- Adjustable armrest with left/right rotation
- Illuminated hand remote control for both patient and Carer.
- The detachable foot rest and head rest is fully adjustable to accommodate the height of the patient.
- Safe working load of 230kg.
- Variable height of 59cm to 79cm.
- Anti Static directional castors with independent braking system.
- This multi purpose chair can be used in numerous disciplines and procedures such as Dialysis, Chemotherapy, blood cell separation, Oncology and Rehabilitation



**Technical Specifications**

Width	: 99 cm
Length	: 205 cm
Back Segment Length	: 77 cm
Back Segment Angle	: 0-75°
Min-Max	: 59-79 cm
Seat Length	: 49 cm
Foot Segment Length	: 64,5 cm
Foot Cramp Support	: 27,5 cm
Foot Segment Angle	: 0-35°
Trendelenburg	: 0-34°
Safe Maximum Load	: 200 kg
Net Weight Gross	: 116 kg
Weight Shipment	: 165 kg
Dimension	: 220x113x90 cm

**Standard Accessories**

- Headrest
- Infusion Pole

**Optional Accessories**

- Battery Back Up
- LCD Screen
- Towel-Holder
- Overbed Table
- Pillow Options

**Color Options**



**Optional Pillow Accessories**



**Technical Support**



**Quality**

