

Hydraulic stretcher Anetic Aid QA3 Emergency



Specially designed for emergency departments with radiotranslucent platform, with exceptionally low height.

Hydraulic height adjustment - exceptionally low height, adjustable by means of independently operated pedals on both sides of the trolley.

- Patient comfort exceptionally low height and stowage space on the sides of the trolley for easy folding and unfolding, especially for elderly patients.
- X-ray translucent platform full-length radio translucent platform suitable for digital or traditional plates
- Exceptionally stable platform, advanced braking system with a single rod that allows all four wheels to be braked simultaneously from both sides of the trolley.
- Two fixed transfusion poles innovative safety locking mechanism with quick release buckle, can be integrated into the head or foot end of the cot sides for easy access and storage
- Ergonomically positioned handle
- K8 Pressure Relief Mattress body-hugging foam, anti-bacterial and latex-free
- Infection Control smooth cast surfaces and acrylic-covered vacuum forms encase the trolley's mechanism to minimise dirt entrapment.

Further information

- Min. height 535mm (excl. mattress)
- Max height 835mm (excl. mattress)
- Dimensions L2150 x W805mm
- Weight 148kg
- Maximum patient weight 320kg

Features

Upholstery

Safe working load

Number of sections 2 sections Hight adjustement hydraulic Trendelenburg Anti-Trendelenburg Foot control Push/pull bar Bumper(s) 4 large swivel casters with Mobile central locking 5th castor Radiotranslucent Safety rails Storage for patient's personal belongings Infusion holder(s) Oxygen bottle holder made of temperaturesensitive gel foam that Matras moulds itself to the patient's body shape anti-microbacterial, water-

Dimensions

Length	213 cm
Width	73,5 cm
Adjustable height	53,5 - 83,5 cm
Weight	148 kg

repellent, vapour permeable

and latex-free

320 kg