



EMERGEUM Stretcher is designed to reduce the physical strain on clinicians, drive efficiency and enhance patient comfort. Fully equipped and highly configurable, the **EMERGEUM** Stretcher allows you to create the ideal solution to meet your specific needs while helping streamline caregivers.





Column construction facilitates the handling with C-arm



X-ray cassette holder sliding under whole mattress



Retractable 5th castor for perfect maneuverability



Lengthwise gauges on the stretcher frame enable easy positioning of the cassette



Oxygen tank holder integrated on sub-frame, 12Liter



Pushing handles are foldable and removable



Safety belt (optional)



- Hydraulic height adjustment supported with columns
- Height adjustment pedals on both sides
- 4 sections mattress surface
- Trendelenburg and Reverse Trendelenburg positions
- Backrest and footrest adjustment assisted by gas spring
- Foam mattress with Removable, anti-static and fire-retardant, waterproof and compatible with the size of the stretcher, 10 cm mattress thickness
- X-Ray Translucent, compact laminate mattress platform
- X-Ray Cassette holder sliding under whole mattress platform
- Oxygen tank holder (12 liters)
- Retractable and Foldable Stainless Steel side rails with locking mechanism
- Foldable Pushing bars
- Shockproof protection on four sides made of soft plastic material
- Electrostatic powder (epoxy) coated main frame
- Central brake pedals on each corner
- Height adjustable IV Pole Stand
- Paper Roll hanger
- Urine bag hanger hooks
- Anti-static and anti-tracing, 360° Swivel castors
- 200mm Castors with central braking mechanism and steer control
- 5th Wheel for easy maneuverability
- Patient safety belt (optional)
- Monitor Shelf (optional)
- Viscoelastic Mattress (optional)

TECHNICAL DETAILS	
Length:	217 cm
Width:	84 cm
Backrest angle:	0°-90°
TR/RTR angle:	0°-17°
Height range (without mattress):	55-85cm
Castor diameter:	200mm
Mattress surface:	62x195cm
Mattress thickness:	10cm
Safe working load capacity:	250kg

