

Management System EN ISO 13485:2016 WWW.tux.com

FLUOROSCOPY STRETCHER











A UNIQUE DESIGN COMBINING THE SAFETY OF AN IMAGING TABLE AND THE MOBILITY OF A STRETCHER





Retractable radiolucent surface that allows imaging without repositioning the patient

400 mm translation movement with a locking system of the upper stretcher plate

Velcro-free mattress with anti-infiltration system

HYGIENE

5th directional retractable wheel and barriers folding both forwards and backwards



HANDLING





Characteristics

Overall width: 860 mm Overall length: 2270 mm

Variable height: 595 to 980 mm

Lying width: 720 mm Lying length: 2,000 mm

Backrest: 0° to 85°

Anti-Trend./Trendelenburg: +10°/-10°

Wheels: Ø200 mm with central locking

Upholstery thickness: 80 mm

Maximum load: 240 kg



STANDARD

White epoxy steel frame

4 wheels omnidirectional ø200 mm

+ 5th retractable directional wheel

Centralised braking (2 pedals)

Vinyl mattress 8 cm M1

4 anti-shock bumpers Ø130 mm

2 "Perfect Transfer" retractable barriers

4 retractable push handles

4A Battery

PTIONS (non-exhaustive list, contact us)

Telescopic IV pole

Vice rails (pair)

Ultra-comfort mattress with anti-slip underside (11 cm thick)

Transfer mattress (4 or 8 cm thick)

10A battery

Available in a hydraulic version + gas lift table. Same options except for the battery.









