

Stretcher

Access & functionality

Our Fluoroscopy Stretcher's features are designed to simplify operation and minimise the need to reposition the patient during fluoroscopic imaging.

Optional accessory rail accommodates surgical attachments.

Four-wheel brake system helps secure treatment platform.



Enhanced imaging capabilities

U-shaped base and full-length C-arm access enhance imaging capabilities. High height litter option adds 18 cm to low and high height to accommodate different size C-arms.



Patient access

Siderails fold down and out of the way for improved patient access.



Pneumatic backrest

Fibres in pneumatic backrest at both ends improves imaging access and helps reduce the need to reposition the patient.



Fluoroscopy Stretcher

Standard features

- 5.1 cm (2") mattress
- 15.2 cm (6") nonconductive casters
- Dual end-mounted foot control hydraulics
- Dual fibersin pneumatic backrest
- Fold-down siderails
- Four corner roller bumpers
- Four IV receptacles
- Four-wheel, steel-ring brake system with dual end activators
- Radiolucent litter top
- Locking-caster steering with dual end activators
- U-shaped base
- 2-stage permanent IV pole
- Integrated accessory rail

Optional features

- Footboard/chartholder
- IV poles (permanent folding two- or three-stage or removable)
- Restraint straps
- Upright oxygen bottle holder
- High height option adds 18 cm to low and high height

Specifications

Model number	1080
Overall length	221.0 cm (87")
Overall width (siderails down)	77.5 cm (30.5")
Weight capacity	226.8 kg (500 lb.)
Height range	
High	83.2 cm (32.75")
Low	59.7 cm (23.5")
Litter positioning	
Dual backrest operation	0° - 90°
Trend./reverse Trend.	±8°
Patient surface	66 x 213 cm (26" x 84")
Fluoroscopy window	70 x 168 cm (27.5" x 66")
Siderails	33 x 140 cm (13" x 55")
Caster diameter	15.2 cm (6")
C-arm access width	137.2 cm (54")

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