

Fluoroscopy Stretcher



U-shaped base and full-length C-arm access enhance imaging capabilities

Fibersin pneumatic backrest at both ends eliminates need to reposition patient

Siderails fold down and out of the way for improved access

Optional accessory rail accommodates surgical attachments

Four-wheel brake system helps secure treatment platform

Ease of Imaging

Access, functionality and safety are the hallmarks of Stryker's fluoroscopy stretcher. This specialty platform features full-length C-arm capability and fold-down siderails for maximum access, while dual-end hydraulic foot controls allow you to safely raise or lower the patient surface.



Dual pneumatic backrest improves imaging access.

Fluoroscopy Stretcher

stryker[®]



Medical

3800 E. Centre Ave.
Portage, MI 49002
t: 269 329 2100 f: 269 329 2311
toll free: 800 787 9537

www.stryker.com

Standard Features

- 2" (5 cm) mattress
- 6" (15 cm) non-conductive 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

Specifications

• Model Number	1080	
• Overall Length	87"	(221 cm)
• Overall Width	30.5"	(77 cm)
• Weight Capacity	500 lbs	(228 kg)
• Height Range (to litter top)		
High	34"	(86 cm)
Low	24"	(61 cm)
• Litter Positioning		
Dual Backrest Operation	0° - 90°	
Trend./Reverse Trend.	±8°	
• Patient Surface	26" x 84"	(66 x 213 cm)
• Siderails	13" x 55"	(33 x 140 cm)
• Fluoroscopy Window	19.5" x 66"	(50 x 168 cm)
• Caster Diameter	6"	(15 cm)

Stryker reserves the right to change specifications without notice.

Optional Features

- Footboard/chartholder
- IV poles
 - Permanent folding two- or three-stage
 - Removable
- Integrated accessory rail
- Restraint straps
- Upright oxygen bottle holder