

Epic II®

Critical Care Bed



Available with Stryker's patented Chaperone® bed exit system and Zone Control® technology

Single-button, in-bed scale provides accurate, repeatable weights with the patient in any position

Radiolucent platform from neck to pelvis provides maximum fluoroscopic access

Backrest can be elevated 90 degrees to aid in patient ambulation

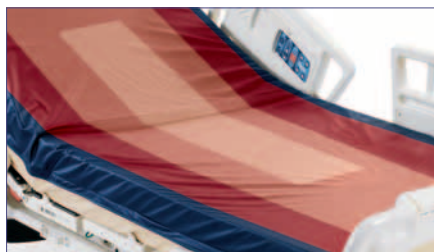
Low bed height assists with patient entry and exit

Ease of Use

The complexity and rising expense of treating critical patients necessitates a practical solution to providing quality care while driving down associated costs. To help address this challenge, Stryker designed a critical care platform that intuitively and efficiently facilitates and complements clinicians' care for their patients.



Optional Zoom® drive system minimizes the effort needed for patient transport while encouraging proper ergonomic posture.



Chaperone accurately senses body positioning by constantly tracking the patient's center of gravity.



In-bed scale provides accurate, repeatable patient weights with the touch of a button.



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

- Siderail and footboard positioning controls
 - Cardiac chair, emergency drop
 - Backrest/Trend. angle display
 - High/low, Trend./reverse Trend.
- Radiolucent from neck through pelvic region
- Scale-isolated drainage bag hooks/head-end IV poles
- Integrated 8" (20 cm) bed extender
- Four-wheel, steel-ring brake system with centrally-located activation pedals
- 90° backrest for upright chest imaging
- Dual pedestal design
- CPR release for backrest and knee
- 6" (15 cm) casters
- Locking-caster steering
- Four traction sockets
- Four IV receptacles (scale isolated at head end)
- Electric function lock-out controls
- In-rail backrest/knee gatch controls
- Removable CPR board

Specifications

• Model Number	2030 (115 VAC)		2040 Zoom Drive	
• Domestic	2030 (115 VAC)		2040 Zoom Drive	
• International	2031 (230 VAC)			
• Overall Length	91"	(231 cm)	93"	(236 cm)
• Overall Width				
Siderails Up	42.5"	(108 cm)	42.5"	(108 cm)
Siderails Down	40"	(102 cm)	40"	(102 cm)
• Weight Capacity	500 lbs	(228 kg)	500 lbs	(228 kg)
• Standard Height Range (to litter top)				
High	32.5"	(83 cm)	32.5"	(83 cm)
Low	18"	(46 cm)	18"	(46 cm)
• Optional Enhanced Fluoro Height Range (to litter top)				
High	34.5"	(88 cm)	N/A	
Low	19.5"	(50 cm)	N/A	
• Litter Positioning				
Backrest	0° - 90°		0° - 90°	
Knee Gatch	0° - 30°		0° - 30°	
Trend./reverse Trend.	±12°		+10/-12°	
• Patient Surface	35" x 84"	(89 x 213 cm)	35" x 84"	(89 x 213 cm)
• Caster Diameter				
Standard	6"	(15 cm)	6"	(15 cm)
Optional	8"	(20 cm)	N/A	

Electronics

• Agency Approvals	C-US UL (2030), CE (2031)	C-US UL (2040)
• Volts	115 VAC (Domestic)/230 VAC (International)	115 VAC / 24 VDC (Zoom Drive)
• Ampere Rating	7A (Domestic) / 4A (International)	7A
	5A (rating for 115 volt outlet option)	5A (rating for 115 volt outlet option)
• Current Leakage	<100 microamperes	<100 microamperes
• Frequency	60 Hz (Domestic)/50-60 Hz (International)	60 Hz
• Hospital Grade Plug	Yes	Yes

Stryker reserves the right to change specifications without notice.

Optional Features

- Zoom® Motorized Drive System
- In-bed scale system
- Chaperone® center-of-gravity bed exit system
- Chaperone with Zone Control®
- Battery backed-up motion controls
- Siderail communications—includes nurse call with speaker, TV, radio, volume, room/read lights
- Smart TV—includes closed caption, channel up/down and mute
- Mattresses: management and prevention
- Bed extender pad
- Removable CPR board
- Defibrillator tray
- Backrest/X-ray cassette holder
- Pendant control
- Pillow speaker interface
- Pump holder mount on footboard
- Siderail pads
- Transducer mounts—siderail and IV pole
- Traction sleeve adapter kits
- Upright oxygen bottle holder
- Wallsaver™ quick-release connecting kit
- 8" (20 cm) Omni Surface™ casters with wheel covers
- IV poles
 - Dual head-end folding
 - Permanent folding two-stage
 - Removable