

S3[®] MedSurg Bed



Safe. Simple. Secure.

The acceptable number of adverse events in your facility is zero. With the right technologies and processes in place, potential adverse events often can be predicted and prevented.

Our commitment to prevention includes both patients and caregivers. Our exclusive BackSmart design makes tasks safer and easier. Controls are more accessible. Bending and pulling motions are minimized. Exclusive, two position siderails and StayPut technology help to reduce the risk of stress injuries.

All S3 beds are part of our Connected Hospital which can link via wire or wirelessly to your hospital's choice of information systems.



Siderails have an intermediate support position to allow patients to help themselves enter or exit the bed – helping to reduce the risk of falls and injury to the caregiver.



iBed Awareness monitors local bed status information, alerting caregivers visually, audibly or remotely if preset parameters are compromised.



By providing better bedside data and greater flexibility to connect, you can improve care efficiencies to help prevent adverse events. Our open architecture approach reduces your cost of ownership and gives you the freedom to build a custom solution.

Siderails are BackSmart designed with one-hand operation and an intermediate position for patient assistance during bed entry and exit

One-touch scale allows accurate, repeatable readings with the patient or bed in any position.

iBed Awareness monitors local bed status information, alerting changes to preset positions visually, audibly or remotely.

Open architecture platform gives you clinical and financial flexibility to choose any support surface for the bed.

Exclusive StayPut Technology allows patient's proximal location to remain essentially unchanged when the head of bed is raised, reducing the need for patient repositioning while keeping patients close to bedside belongings.

S3 Signature Series bed can be ordered with customized colors, wood laminates, and insignia, logo or award images to support the identity of your healthcare organization.

Care should be taken when selecting a support surface to ensure the bed mattress combination to HBSW guidelines and IEC specifications for patient entrapment. See bed operations manual for mattress specifications.

S3[®]

MedSurg Beds



Standard features

- Centrally-located brake pedal
- 4-wheel, steel brake with swivel lock system
- 6" (15 cm) casters
- One-touch 30-degree head of bed angle and lock
- One-hand, intermediate siderails
- StayPut bed frame design
- Open architecture – flat litter deck
- Fowler angle gauge
- Four IV pole and traction equipment socks
- Four foley bag hooks
- Steer control
- Integrated pump holder
- Foot prop rod
- Downward motion interrupt
- CPR release and removable headboard
- Dual pedestal lift design
- Three-sided bed motion controls
- One-button cardiac chair position
- Foot end lock-out controls
- Foot end digital trend. and fowler angle display
- Trend./reverse trend. controls
- Neutral accent panels
- Night light
- iBed upgradable
- DC motor

Specifications

Model number	3005S3
Overall length	95" (241.3 cm)
Overall width	
Siderails Up	41.5" (105.4 cm)
Siderails Down	39.5" (100.3 cm)
Weight capacity	500 lb. (227 kg)
Height range (to little top)	
High	30" (76.2 cm)
Low (standard with 6" casters)	16" (40.6 cm)
Litter positioning	
Backrest	0°-60°
Knee gatch	0°-40°
Trend./reverse trend.	+12°/-10°
Patient surface	35" x 84" (89 x 213 cm)
Caster diameter	6" (15 cm)

Optional features

- One-touch, in-bed scale system
- Chaperone Bed Exit System with Zone Control (three levels of sensitivity)
- iBed Awareness smart bed monitor
- iBed Awareness Enhanced
- iBed Wireless
- Siderail communication package with outside gatch/fowler (includes: nurse call, speaker, room/read light, TV/radio volume control)
- One-touch scale with isolated foley bag hooks
- Adapter bracket for patient helper
- Siderail communication package with outside gatch/fowler (includes: nurse call, speaker, room/read light, TV/radio volume control)
- Support surfaces: pressure injury prevention and management
- 110-volt auxiliary outlet power supply (not available with Zoom)
- 10" bed extender with pad
- Defibrillator tray/charting surface
- Upright oxygen bottle holder
- WallSaver Breakaway Wall Connector
- Roller bumper set (head end)
- Permanent folding IV pole (head end)
- Three-sided gatch/fowler controls
- Dual head end 2-stage IV poles
- IV pole – removable
- Pendant control (digital TV capable)
- 1/4-inch communication port
- Pillow speaker interface
- Traction sleeve set (choose flush, 4" x 1/2", 4" x 3/4", 8" x 1/2", 8" x 3/4")
- Wood laminate options
- Custom accent color options

Electronics

Agency approvals	C-US UL
Volts	120 VAC
Ampere rating	8 A
Current leakage	< 100 microamperes
Frequency	60 Hz
Hospital grade plug	Yes

Mkt Lit-224-17 Apr 2008 Rev E.5
Copyright © 2016 Stryker

3800 E. Centre Avenue
Portage, MI 49002 USA
t: 269 329 2100
toll free: 800 327 0770
www.patientcare.stryker.com

Stryker reserves the right to change specifications without notice.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: **BackSmart, Chaperone, Connected Hospital, iBed, S3, StayPut, Stryker, Zone Control.** All other trademarks are trademarks of their respective owners or holder.