

Medical

*In*Touch® Critical Care Bed

Basic Needs.
Simplified Care.
Exceptional Outcomes.

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.

The Stryker InTouch bed delivers intuitive, advanced technology and backs it with programs and processes that enable you to minimize the risk of never events while providing a higher quality of care safely, conveniently and consistently.

All InTouch beds are part of the Stryker Connected Hospital® which can link via wire or wirelessly to your hospital's choice of information systems.



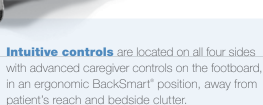
iBed Awareness monitors local bed status information, signaling a change in preset positions visually, audibly or remotely to impact care efficiencies.



The Stryker Zoom® Motorized Drive System is fully integrated and features front wheel drive and a compact wheel base allowing for tighter turns and greater maneuverability.



Control all bed functions with an easy, intuitive touch screen interface using a powerful on-bed Windows° computer.



One touch electric brakes help to prevent unnecessary bending and stretching required by traditional brakes.

Only-in-class, three-zone Chaperone°
Bed Exit System monitors patient position,
alerting changes via local or remote alarm and
includes spoken patient commands.

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

Protocol Reminders help to ensure that best practices are followed consistently.

Spoken Language Translations help improve communication with Limited English Proficiency (LEP) patients.

On-board Sound Therapy helps promote a soothing environment for patients.

Support surfaces can be changed as therapies dictate, and the Stryker powered XPRT° and PositionPRO° surfaces can be directly controlled by the touch screen.





Medical

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

www.stryker.com

InTouch Critical Care Bed



Standard Features

- Touch screen interface
- Bed history screen
- Smart maintenance screen
- Event Manager[™] screen
- Smart scale
- BackSmart® Pivot in-bed patient positioning
- Chaperone Bed Exit System
- Electric brake with mechanical back-up
- CPR foot pedal and CPR-ready headboard
- Full functionality battery back-up
- Enhanced cardiac chair
- One-handed siderail release
- Siderail-storable patient control pendant
- Radiolucent litter top
- Patient lock-out controls
- Integrated pump holder
- Single 110-volt auxiliary outlet
- LED nightlight
- DC actuators
- USB port
- Three-zone bed exit alarm
- One touch HOB 30-degree button
- Traction equipment socket
- Quick Reference Guide
- Foley bag hooks

Specifications

-	
Model Number	2131 (2141 Zoom)
Overall Length	90" (228.6 cm)
Overall Width	
Siderails Up	42" (106.7 cm)
Siderails Down	40.5" (102.9 cm)
Weight Capacity	550 lb. (249 kg)
Height Range (to litter top)	
High	33" (83.8 cm)
Low (standard with 6" casters)	16" (40.6 cm)
Litter Positioning	
Backrest	0°-70°
Knee Gatch	0°-15°
Trend./Reverse Trend.	±12°
Patient Surface	35" x 84" (89 x 213 cm)
Caster Diameter	5.5" (14 cm)

Electronics

Agency Approvals	CSA
Volts	120 VAC
Ampere Rating	9.8 A
Current Leakage	< 100 microamperes
Frequency	50/60 Hz
Hospital Grade Plug	Yes
EMC Compatible	Yes

Stryker reserves the right to change specifications without notice.

Optional Features

- iBed Awareness
- Protocol Reminders
- iBed Serial Port
- iBed Wireless
- Calculator
- Converter
- Translator
- Audio
- Documentation
- Zoom Motorized Drive System
- Oxygen bottle holders
- Headboard-mounted
- Upright
- Dual 110-volt auxiliary outlets
- Head end nurse control panel

- Bed extender and pad
- Pendant clip
- Transport tray/patient helper
- IV poles
 - 1 or 2 permanent
- Smart TV
- Room light controls
- Nurse call
- Pillow speaker
- X-ray cassette holder
- WallSaver™ Breakaway Wall Connector
- Foot end roller bumpers
- Line management accessory

