InTouch®
Critical Care Bed

Basic needs. Simplified care.
Exceptional outcomes.
iBed Awareness monitors local bed status information, alerting you visually, audibly or remotely if preset parameters are compromised.

- **iBed Awareness**
  - Spoken language translation
    - Thirty-nine pre-recorded clinical phrases in 24 languages let you communicate with almost any patient.
  - Sound feature
    - Choose from soothing environmental sounds or musical selections to create a soothing background.
  - Full-color touch screen and four-sided controls
    - Basic controls are located conveniently on all four sides with advanced controls on the footboard in an ergonomic, BackSmart position. The easy, intuitive touch screen interface allows you to control all bed functions using a powerful on-bed Windows computer.
  - Protocol reminders
    - Set reminders of critical interventions, such as items within the skin care and ventilator bundles, help ensure that best practices can be followed consistently.
  - Powered support surfaces
    - Open architecture allows you to choose the surface for the therapy your patient needs. You have full control on a touch screen of Stryker’s powered support surfaces.

- **Spoken language translation PE**
- **Sound feature PE**
- **Full-color touch screen and four-sided controls VAP PI PF**
- **Powered support surfaces PI PE**
- **Protocol reminders VAP PI PF**
- **iBed Awareness VAP PI PF**
Preventing adverse events

The acceptable number of adverse events in your facility is zero. InTouch delivers intuitive, advanced technology that helps you minimize the risk of never events while providing a higher quality of care safely, conveniently and consistently.

- **Electric brake**
  InTouch offers the industry’s first one-touch electric brake to help reduce the bending and stretching required by traditional brakes.

- **30-degree HOB button**
  One touch moves the head of the bed to the prescribed position to help prevent VAP. Angle is calculated relative to ground. Prevent position includes 30-degree HOB with reverse Trendelenburg to help reduce pressure in the sacral region.

- **BackSmart pivot**
  As the head of the bed rises, an additional point of articulation cradles the patient while helping to prevent migration to the foot of the bed, which reduces your need to boost.

- **Zoom Motorized Drive**
  The Zoom Motorized Drive System helps to provide mobility and efficiency for you and your patient.

- **Chaperone Bed Exit System**
  A center of gravity-based system constantly tracks your patient’s position and alerts you to any changes via local or remote alarm* and incorporates spoken commands for your patient.

- **Low bed height**
  Low bed height of 16-inch helps to improve patient improved mobility.

- **iBed Connectivity**
  iBed Wireless and serial port enable connectivity to third party systems such as electronic health records (EHRs), alert management, and nurse call to provide you with iBed information including monitoring safe bed parameters.
Prevention begins with doing the basics better

In hospitals across the country, valuable resources are used to treat adverse events that could be prevented. With InTouch and the proper processes in place, adverse events often can be predicted and prevented. InTouch provides the platform, technology and processes to help you do just that.

**One-touch brakes**
Eliminate bending and stretching as you activate the electric brake. One-touch brakes locks both the wheel rotation and pivot for safety.

**30-degree HOB located on all four sides**
30-degree head of bed button is relative to the floor. If the bed is taken out of the 30-degree position, pressing the button will return it to 30-degrees.

**Effortless movement**
The Zoom Motorized Drive System helps to provide mobility and efficiency for you and your patient.

**Weigh in any position**
Obtain accurate weights with your patient and the bed in any position. Delayed weight function gives you the time to lift lines and tubes off the bed for weighing accuracy.

**Controls where you need them**
Intuitive controls are located on all four sides of the bed, providing immediate response and assured control.

**Chaperone Bed Exit System**
A center of gravity based system provides constant tracking of your patient’s position and alerts you (locally or remotely) if your patient is at risk of falling.
Simplified care through the iBed platform

© Translations
InTouch speaks key phrases in several languages to help bridge the translation gap for your Limited English Proficiency (LEP) patients at the point of care. InTouch provides simple commands and questions that can create a more comforting experience for non-English speaking patients.

♫ Sound feature
InTouch provides a choice of music selections or sounds of nature to help create a more soothing environment. Evidence has shown that soothing sound therapy can help by masking sounds of the ICU, promoting rest and relaxation and reducing stress.

Protocol reminders
Protocol reminders allow you to set reminders for critical interventions such as items within the ventilator bundle, patient turns or even customized protocols for a specific patient or unit. When it’s time to perform a task, InTouch can provide a visual, audible or remote notification to help ensure best practices.

iBed Awareness
iBed Awareness allows you to set custom safety configurations easily, at the bedside. Bed parameters — including siderail positions, 30-degree head of bed angle, brake settings, Chaperone Bed Exit System settings and low bed height — can be monitored. If any parameter is compromised, iBed alerts you, not only that a condition has changed, but specifically which parameter needs your attention, displayed as a digital bedside readout. Part of Stryker’s Connected Hospital, the iBed system delivers an alert locally and can be configured to send the information by wired or wireless connection to your hospital’s information or nurse call system.*
Connect to help prevent adverse events

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

Documentation and EMR compatibility

In addition to iBed Awareness, InTouch has a large input of information that can help improve care efficiencies. Besides basics such as patient weights and head of bed angle, InTouch gives you fast access to multiple levels of patient care. You can establish workflow protocols that uphold industry best practices because information is continuously collected, sorted and ready at multiple destinations such as the hospital’s EMR system.*

Starting with better information at the bedside, InTouch delivers a rich set of patient documentation that will enhance hospital workflow.
**Exceptional outcomes**

With the right technology and process in place, potential adverse events often can be predicted and prevented. Controlling the risk of these events is a primary factor in the quality and cost of today’s healthcare.

Prevention of adverse events is one of the fundamental factors of your success, clinically and economically. Designing customized strategies for prevention is at the core of our relationship with our customers.

<table>
<thead>
<tr>
<th>Preventable event</th>
<th>Ventilator-associated pneumonia (VAP)</th>
<th>Preventable event</th>
<th>Pressure injuries (PI)</th>
<th>Preventable event</th>
<th>Patient falls (PF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 30-degree HOB button with visual and audio monitoring</td>
<td>• Integrated Braden Scale</td>
<td>• 3-zone Chaperone Bed Exit System</td>
<td>• Exclusive speaking alarms</td>
<td></td>
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<tr>
<td>• Ventilator bundle protocol reminders</td>
<td>• Skin care bundle protocol reminders</td>
<td>• Fall prevention protocol reminders</td>
<td>• Market-leading low bed height</td>
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**Versatile application of support surfaces**

The open architecture of the InTouch Critical Care Bed allows your choice of support surfaces to provide therapy for your patient. You can use standard support, low air loss, rotation or full pulmonary surfaces without the need for additional equipment rental.

**Featured support surface:** **Isolibrium**

- **Pressure redistribution:** Patient specific pressure redistribution through air pod technology.
- **Microclimate:** Low air loss system channels air towards patient’s skin.
- **Turn assist and lateral rotation therapy** up to 40 degrees.
Customer Support Services

Technical Support
Our technical support comprises a team of professionals available to help with your InTouch Critical Care Bed needs. Contact via phone at 1 800 STRYKER or email at medicaltechnicalsupport@stryker.com.

Stryker’s ProCare Services
Every day, you count on your medical equipment to perform at its best. With ProCare Services, our people help to ensure your equipment is ready to perform when it’s needed and make it easier to get the most from your investment. When an issue arises, we promise that we’ll solve it — performing repairs quickly and correctly.

ProCare isn’t just a service program. It’s a partnership you can count on to give you one less thing to worry about, and one more reason to feel confident you’re doing all you can for your clinicians, staff and patients.

All ProCare agreements provide:
• Stryker-authorized service representative
• Stryker-direct factory parts
• Two-hour callback response time
• Fixed service costs up front
• Increased uptime
• 24-72 hour equipment turnaround time*

*Based on the provisions of the Service Agreement and the location of the product.

Flex Financial Program
Our financial programs provide a range of smart alternatives designed to fit your organization’s needs. We offer flexibility beyond a cash purchase with payment structures that can be customized to meet budgetary needs and help to build long-term financial stability. Contact your account manager for more information.

*When combined with proper third party systems.

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