The ICU is a specialized environment, staffed by highly trained caregivers, helping patients who need immediate interventions. At Stryker, we partner with caregivers to solve critical issues and ongoing problems, focusing on:

- Early mobility
- Efficiency
- Safety and prevention

Altrix

Precision temperature management system

- Prompted therapy initiation: The user-friendly graphic interface makes it easy to initiate patient therapy with just a few simple taps of the finger.
- Versatile design: Altrix is designed for versatility and speed in a wide range of applications, from traditional settings to high-acuity critical care environments.
- Precise, rate-controlled therapy: Constant patient and water temperature monitoring allows rapid responsiveness using thousands of power settings and steady-state patient control ± 0.1°C.
- Individual water circuit monitoring: Simple, efficient, and self-sealing hose ports eliminate water spillage and speed target temperature management.
- Removable water reservoir: Therapy setup is simple and easy, allowing for uninterrupted temperature management when adding or refilling the reservoir.
- Improved outcomes in your ICU: Altrix is designed for versatility and speed in a wide range of applications, helping caregivers deliver the best possible care in the ICU environment.

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Pending 510(k) clearance. Not available for sale.
**Altrix**

**Individual water circuit monitoring**
Simple, efficient, and sealing hose ports eliminate water spillage and speed target temperature. All three water circuits can be individually monitored.

**Removable water reservoir**
Therapy setup is simple and easy and allows for uninterrupted temperature management when adding or refilling the reservoir.

**Versatile design**
Altrix is designed for versatility and speed in a user-friendly interface system that can be used in all clinical settings, for both traditional and critical applications.

**Prompted therapy initiation**
The user-friendly graphic interface makes it easy to initiate patient therapy with just a few simple taps of the finger.

**Precise, rate controlled therapy**
Constant patient and water temperature monitoring allows rapid responsiveness using thousands of power settings and steady state patient control ± 0.1°C.

**The ICU is a specialized environment, staffed by highly trained caregivers, helping patients who need immediate interventions.** At Stryker, we partner with caregivers to solve critical issues and ongoing problems, focusing on:

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**Improving outcomes in your ICU**
At Stryker, we share your goals of improving patient outcomes in the ICU.

**Teletom**
Equipment management systems

- All-electric brakes
  Provide quick response and long-term reliability while minimizing your initial costs.

**InTouch**
Critical care bed

- 360° configurability
  Completely customizable to meet your specific service and equipment management needs.

**Isolibrium**
Support surface

- 360° configurability
  Completely customizable to meet your specific service and equipment management needs.

**TruRize**
Clinical chair

- 360° configurability
  Completely customizable to meet your specific service and equipment management needs.

**Caregiver specific control panel**
Rapid, removable, the controls are highly intuitive in a complex environment.

**30-degree head of bed button**
Quickly adjust the bed to aid in VAP and patient safety protocols.

**One-touch electric brake**
With one touch, brake all wheels, reducing bending and stretching needed for conventional brakes.

**Engineering for superior mobility**
Improves mobility within the room and provides direct access to your patient’s airway during emergent events.

**Integrated scale and Chaperone Bed Exit System with Zone Control**
Weigh with patient in any position, store 50 weights and track patient position with local or remote alarm and spoken patient commands.

**iBed Complete**
Provides visual, audible and remote bed status information for protocol monitoring, documentation, speaking translation and sound therapy.

**Enhanced microclimate**
Unique low-air-loss system channels air toward patient’s skin.

**Isolibrium**
Air pod technology
Patient specific pressure redistribution, management and measurement of pressure ulcer prevention.

**Support surface 360° configurability**
Completely customizable to meet your specific service and equipment management needs.

**Caregiver specific control panel**
Rapid, removable, the controls are highly intuitive in a complex environment.

**Floating arms**
Elongate patient transfers with arms that move out of the way.

**Caregiver specific control panel**
Rapid, removable, the controls are highly intuitive in a complex environment.

**Sit to stand**
The head-foot function supports your patient in a seated position, promoting early mobility.

**Lighted occupant control panel**
Your patient has a selection of comfort controls while full chair mobility is in your hands.

**Chair exit alarm**
The integrated exit alarm system may help elevate response time to patients.

**Engineered for superior mobility**
Improves mobility within the room and provides direct access to your patient’s airway during emergent events.

**Integrated scale and Chaperone Bed Exit System with Zone Control**
Weigh with patient in any position, store 50 weights and track patient position with local or remote alarm and spoken patient commands.

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At Stryker, we share your goals of improving patient outcomes in the ICU.

**TruRize Clinical chair**
- **40-degree head of bed button**
  - Quickly adjust the bed to aid in VAP and patient safety protocols.
- **Chair exit alarm**
  - The integrated exit alarm system may help detect early mobility in patients.
- **Engineered for superior mobility**
  - Improves mobility within the room and provides direct access to your patient’s airway during emergent events.

**InTouch Equipment management systems**
- **30-degree head of bed button**
  - Quickly adjust the bed to aid in VAP and patient safety protocols.
- **One-touch electric brake**
  - With one touch, brake all wheels, reducing bending and stretching needed for conventional brakes.

**TeleTom Equipment management systems**
- **All-electric brakes**
  - Provide quick operation and long-term reliability while minimizing re-torquing costs.

**Isolibrium Support surface**
- **Lateral rotation and turn assist**
  - Isolibrium provides lateral rotation therapy up to 40 degrees to assist with early mobility protocols and the prevention of pulmonary complications.
- **HeelGel technology**
  - Pressure reduced on heels as HeelGel buckles to help prevent skin breakdown.

**InTouch Critical care bed**
- **Lateral rotation and turn assist**
  - Isolibrium provides lateral rotation therapy up to 40 degrees to assist with early mobility protocols and the prevention of pulmonary complications.
- **Air pod technology**
  - Patient specific pressure redistribution, management and immersion can assist in pressure injury prevention.
- **Bed Complete**
  - Bed Complete provides visual, audible and visualised bed status information for protocol orientation, documentation, speaking translation and sound therapy.
**The ICU is a specialized environment**, staffed by highly trained caregivers, helping patients who need immediate interventions. At Stryker, we partner with caregivers to solve critical issues and ongoing problems, focusing on:

- **Early mobility**
- **Efficiency**
- **Safety and prevention**

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**Altrix**

*Precision temperature management system*

**Prompted therapy initiation**

The user-friendly graphic interface makes it easy to initiate patient therapy with just a few simple taps of the fingers.

**Temperature rate controlled therapy**

Constant patient and water temperature monitoring allows for rapid responsiveness using thousands of preset settings and steady-state patient control ± 0.1°C.

**Versatile design**

Altrix is designed for versatility and speed in a safe, ready-to-operate system that can be used in traditional settings, for both traditional and critical applications.

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**Improving outcomes in your ICU**

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