Altrix
Precision temperature management system

- Individual water circuit monitoring: Simple, efficient, and sealing hose ports eliminate water spillage and speed target temperature.
- Removable water reservoir: Therapy setup is simple and easy and allows for uninterrupted temperature management when adding or refilling the reservoir.
- 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.
- Prompted therapy initiation: The user-friendly graphic interface makes it easy to initiate patient therapy with just a few simple taps of the fingers.
- Versatile design: Altrix is designed for versatility and speed in a safe, easily operated system that can be used in traditional settings for both traditional and critical applications.

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

Improving outcomes in your ICU

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- Early mobility
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- 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.

Individual water circuit monitoring
Simple, efficient, and sealing hose ports eliminate water spillage and speed temperature management. 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.

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

Versatile design
Altrix is designed for versatility and ease in a ready-to-use operational system that can be utilized in clinical settings for both traditional and critical applications.

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

Isolibrium
Support surface

Sit to stand
The hand sensor function supports your patient in a forward position, promoting early mobility.

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

Lateral rotation and turn assist
Isolibrium provides lateral rotation therapy up to 60 degrees to assist with left or right mobility protocols and the prevention of pulmonary complications.

Clinical chair
HeelGel technology
Pressure reduced on heels as HeelGel buckles to help prevent skin breakdown.

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

Air pad technology
Patient specific pressure redistribution, management and invasion can assist in pressure injury prevention.

MediLiner technology
Pressure reduced on head as lateral rotation helps prevent skin breakdown.

Zones drive
MediLiner drive system provides mobility in the YZ and two zones on the range.

30-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 shorter response time to patients.

TruRize
Clinical chair

Pivoting armrests
Simplify patient transfers with arms that move out of the way.

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

InTouch
Critical care bed

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

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

Isolibrium
Air pod technology
Patient specific pressure redistribution, management and invasion can assist in pressure injury prevention.

Integrate scale and
CageSpace Bed Exit System
Weigh with patient in any position, store 50 weights and track patient position with local or remote alarm and spoken patient commands.

InTouch complete
iBed Complete provides visual, audible and remote bed status information for protocol reminders, documentation, speaking translation and sound therapy.

Integrated scale and
CageSpace 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
Teletom
Equipment management systems

Caregiver specific control panel
Rapidly accessible, the controls are highly intuitive in a complex environment.

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 shorten response time to patients.

Designed for safety and efficiency
Removable cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove cables and<br> Remove 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At Stryker, we share your goals of improving patient outcomes in the ICU.
At Stryker, we share your goals of improving patient outcomes in the ICU.

- **InTouch**
  - 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.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.

- **TeleTom**
  - Motorized drive system provides mobility in the ICU and less stress on the caregiver.
  - Engineered for superior mobility
    - Improves mobility within the room and provides direct access to your patient's airway during emergent events.

- **Teletom Equipment management systems**
  - All-electric brakes
    - Provide quiet operation and long-term reliability while eliminating your back load.
  - Designed for safety and efficiency
    - Removable cables and hoses immediately retracted to the wall and create a safe, efficient work environment.
  - Designed for safety and efficiency
    - One-touch electric brake
      - 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.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.

- **iBed Complete**
  - Provides visual, audible and written bed status information for protocol reminders, documentation, speaking translation and sound therapy.
  - 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 written bed status information for protocol reminders, documentation, speaking translation and sound therapy.

- **Isoliburium**
  - Air pod technology
    - Patient specific pressure redistribution, envelopment and immersion can assist in pressure injury prevention.
  - Air pod technology
    - Patient specific pressure redistribution, envelopment and immersion can assist in pressure injury prevention.
  - Lateral rotation and turn assist
    - Isolibrium provides lateral rotation therapy up to 60 degrees to assist with bed- and chair mobility protocols and the prevention of pulmonary complications.
  - 360° configurability
    - Completely customizable to meet your specific service and equipment management needs.

- **Support surface**
  - Enhanced microclimate
    - Unique low-air-loss system channels air toward patient’s skin.
  - Enhanced microclimate
    - Unique low-air-loss system channels air toward patient’s skin.
  - Sit to stand
    - The hand control feature supports your patient to sit or stand, preserving early mobility.
  - Floating armrests
    - Easily accessible, the controls are highly intuitive in a complex environment.
  - Caregiver specific control panel
    - Caregiver specific control panel
      - Your patient has a choice of comfort controls while full chair mobility is in your hands.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - 360° configurability
    - Completely customizable to meet your specific service and equipment management needs.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.

- **Clinical chair**
  - Pivoting armrests
    - Simplify patient transfers with arms that move out of the way.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - Sit to stand
    - The hand control feature supports your patient to sit or stand, preserving early mobility.
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  - 360° configurability
    - Completely customizable to meet your specific service and equipment management needs.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.

- **Critical care bed**
  - Sit to stand
    - The hand control feature supports your patient to sit or stand, preserving early mobility.
  - Floating armrests
    - Easily accessible, the controls are highly intuitive in a complex environment.
  - Caregiver specific control panel
    - Caregiver specific control panel
      - Your patient has a choice of comfort controls while full chair mobility is in your hands.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
  - 360° configurability
    - Completely customizable to meet your specific service and equipment management needs.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.

- **TruRize Clinical chair**
  - Sit to stand
    - The hand control feature supports your patient to sit or stand, preserving early mobility.
  - Floating armrests
    - Easily accessible, the controls are highly intuitive in a complex environment.
  - Caregiver specific control panel
    - Caregiver specific control panel
      - Your patient has a choice of comfort controls while full chair mobility is in your hands.
  - Chair exit alarm
    - The integrated exit alarm system may help activate alarm time to patients.
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    - The integrated exit alarm system may help activate alarm time to patients.
  - 360° configurability
    - Completely customizable to meet your specific service and equipment management needs.
  - All-electric brakes
    - Provide quick operation and long-term reliability while eliminating your back load.
At Stryker, we share your goals of improving patient outcomes in the ICU.

**Caregiver specific control panel**
Easily accessible, 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.

**Design for safety and efficiency**
Engineered for superior mobility to meet your specific service and equipment management needs.

**All-electric brakes**
Provide quick operation and long-term reliability while minimizing your labor costs.

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

**Air pod technology**
Patient specific pressure redistribution, management and resolution of pressure injury prevention.

**Integrating 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.

**Isolibrium**
Lateral rotation and turn assist
Isolibrium provides lateral rotation therapy up to 40 degrees to assist with knee early mobility protocols and the prevention of pulmonary complications.

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

**Areas drive**
Motorized drive system provides mobility in the ICU and moves the patient with ease.

**Clinical chair**
HeelGel technology
Pressure reduced on heels as HeelGel buckles to help prevent skin breakdown.

**30-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 shorten response time to patients.

**Pivoting armrests**
Simplify patient transfers with arms that move out of the way.

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

**Sit to stand**
The Hand Assist feature supports your patient in a seated position, preserving early mobility.

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

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

**Zoom drive**
Motorized drive system provides mobility in the ICU and less stress on the caregiver.

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

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

**SprinRose Complete**
SprinRose Complete provides visual, audible and remote bed status information for protocol monitoring, 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

Altrix

Precision temperature management system

Individual water circuit monitoring

Simplicity, efficiency, and ease:

- hose ports eliminate water spillage and speed temperature
- all three water circuits can be individually monitored.

Removable water reservoir

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

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

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 ready-to-use system that can be easily adapted settings for both traditional and critical applications.