

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.

Precise, rate controlled therapy

Constant patient and water temperature monitoring allows rapid responsiveness using thousands of power settings and steady state patient control $\pm~0.1^{\circ}\text{C}$

Pending 510(k) clearance.

Not available for sale.



Simple, efficient, self-sealing hose ports eliminate water spillage and speed target temperature. All three water circuits can be individually monitored.

Removable water reservoir

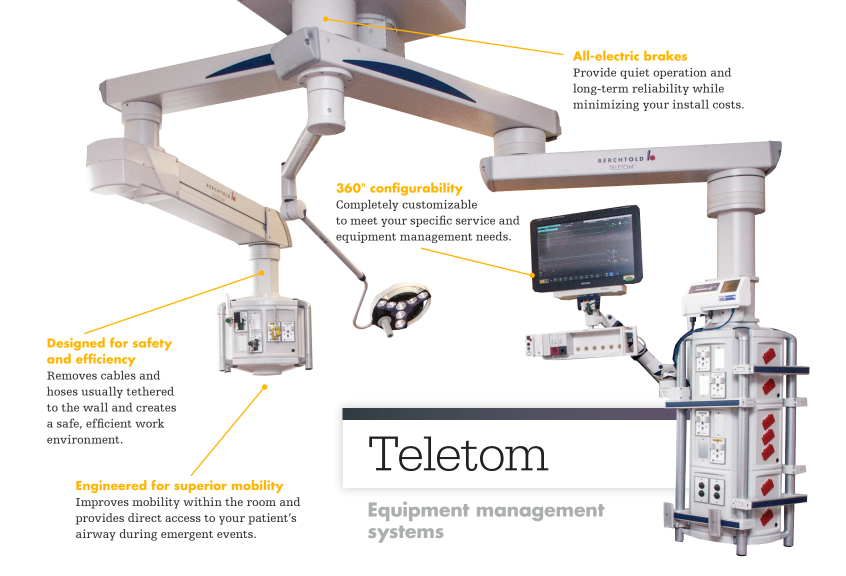
Therapy setup is simple and easy and allows for uninterrupted temperature management when adding or refilling the reservoir.

Versatile design

Altrix is designed for versatility and speed in a safe, easily operated system that can be used in all clinical settings, for both traditional and critical applications.



stryker







Easily accessible, the controls are highly intuitive in a complex environment.

Sit to stand

The Stand Assist function supports your patient to a standing position, promoting early mobility.

Pivoting armrests

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



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.

Lateral rotation and turn assist

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

Enhanced microclimate

Unique low-air-loss system channels air toward patient's skin.

Air pod technology

Patient specific pressure redistribution, envelopment and immersion can assist in pressure injury prevention.

HeelGel technology

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

Isolibrium

Support surface

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



Stryker Medical 3800 E. Centre Avenue Portage, MI 49002 U.S.A. t: 269 329 2100 toll free: 800 327 0770

www.stryker.com

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Altrix, Chaperone, HeelGel, iBed, iBed Complete, InTouch, Isolibrium, Stryker, Teletom, TruRize, Zoom, Zone Control. All other trademarks are trademarks of their respective owners or holders.

Mkt Lit-1348 01 JUN 2016 Rev A.3 MHD/PS 0616, SMD428

Copyright © 2016 Stryker Printed in U.S.A.