

DolphinCare™ Integrated Bed System



The DolphinCare Integrated Bed System features Fluid Immersion Simulation® (FIS®) advanced wound healing technology along with the evolutionary UltraCare® XT low bed frame. This powerful combination delivers unparalleled wound care outcomes, reduces risk of injury to both the patient and the caregiver, and helps promote early patient mobility.



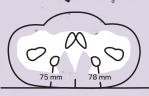
Improves
Patient Care

FIS therapy spans the entire surface of the DolphinCare system, limiting potential for pressure gradients due to edge effects. The UltraWide 42" expanded width of the DolphinCare reduces fall risk by up to 37% as compared to 35" wide beds. The system also creates a more comfortable bed and room environment without additional climate control needs and without leading to potential insensible water loss by the patient.



Improves Clinical
Outcomes

The DolphinCare system's Fluid Immersion Simulation provides state-of-the-art pressure elimination by simulating the effects of a body immersed in a fluid medium. The system automatically adjusts to patient's weight, surface area and repositioning providing minimal tissue deformation and maintains near normal blood flow leading to improved tissue perfusion and wound healing.



TRADITIONAL SURFACE







Reduces
Caregiver Injury

The DolphinCare's AdvanceCare™ positioning provides Gravity-Assist for easier and safer patient repositioning, and its Comfort Chair functionality offers comfort, relaxation, improved circulation, and more ergonomic care by bringing the patient closer to the caregiver. The Deluxe Assist handle reduces the physical demands of helping a patient out of bed and promotes independent repositioning within the bed. The surface cover features low friction, low shear materials that reduce the force necessary to reposition the patient.



Mobility

The DolphinCare system has several features that help promote patient mobility while providing safety and security to the patient. The one touch Auto-Transfer automatically positions the bed at the optimum egress height, while the Deluxe Assist handle is mounted at an ergonomic height to best assist patients in and out of bed. The AutoFirm function properly inflates the surface providing stability as the patient sits on the edge of the bed or during ingress/egress.

Specifications

Mobility Selection Roll-at-any-height Low Height 30" High Height 80" Width 35"	Width Extension Options
Power Requirements	Certifications
Voltage	ETL Listed USA: Conforms to UL 60601-1, 1st ED., 2003 Canada: Certified to CAN/CSA C22.2 No. 601.1-M90, CAN/CSA STD C22.2 NO. 60601-2-38-03

The Fluid Immersion Simulation technology of the DolphinCare Bed System reduces soft tissue distortion and promotes blood flow, creating a platform that is highly effective for the prevention and healing of pressure ulcers through Stage IV, as well as, treating patients with post-operative flaps and grafts. The DolphinCare FIS Bed System may also be used for patients whose medical condition precludes turning and repositioning, or where these interventions may be contraindicated as they place the patient at risk for further compromise, as well as, patients with spinal cord injury once the acute injury has been stabilized and these patients have been cleared by a physician. In all cases, Joerns clinical indications are guidelines and should be taken only as recommendations for consideration during individual patient assessment by the clinician.

Be the FIRST to take a swim in the new DolphinCare system. Call 800.826.0270 to schedule your DolphinCare evaluation!

