



infinitus
medical technologies

919-285-1178
info@infinitusmedical.com
www.infinitusmedical.com



Bringing Balance to Patient Safety and Surgical Staff Safety

Safe Trendelenburg Positioning Solutions Designed to Balance Patient and Surgical Staff Safety

We are the only company to offer patented Trendelenburg and beyond solutions that combine safe patient handling and surgical positioning products. Check out our complete portfolio of solutions and accessories designed to handle all patient populations. We care about the balance of patient and surgical staff safety!



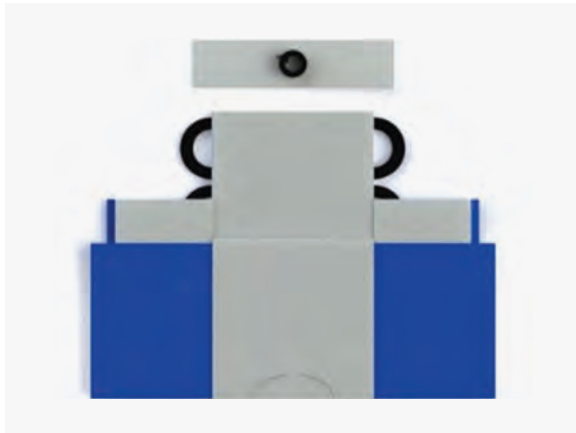
PRODUCT PORTFOLIO



Hadron FPLS® **Modular Foam Positioning Lift System with Handles**

Our basic FPLS® system is designed to facilitate positioning of both patient and pad together as one, preserving anesthesia airway safety and staff ergonomic safety when lithotomy is required!

Excellent for Steep Trendelenburg and supine positioning with arms out. Add either our iON's or our Infinity Arm kits for single arm tucked or lateral positioning.



Genesis Infinity Bi-Wing AAP® **Customized Arm Adduction with Handles**

Our complete Trendelenburg positioning system is designed to position most patients into position in only 1-3 minutes. This solution offers 100% skin to pad contact, facilitates lifting patient and pad together and standardizes the arm adduction process all in one.

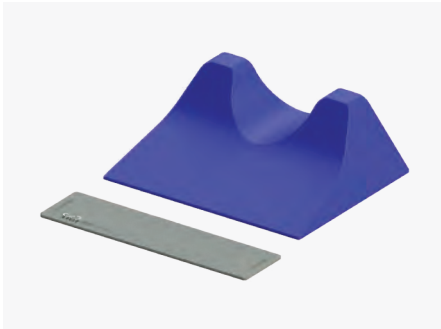
Excellent for Steep Trendelenburg, Supine and supine with lateral positions with one or both arms adducted. Rated to 500 lbs.



Genesis Infinity XL Bi-Wing AAP®

All the benefits in our patented FPLS® Genesis Infinity Bi-Wing AAP platform in a 27" wide pad system. Perfect for high BMI patients. Patient weight and lifting capacity up to 750lbs via manual or mechanical processes. Pairs with our Prometheus™ table top conversion system.

ACCESSORIES



The Azul ITPS®

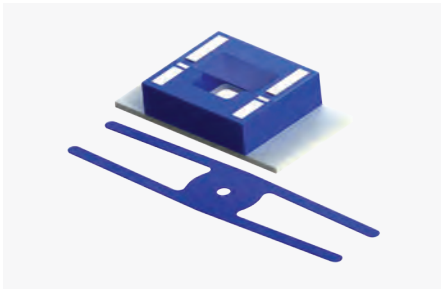
Patient Head Support Pillow

The Azul ITPW serves as a patient neck support pillow. It was designed for our Genesis and Hadron positioning systems. Its unique design allows the head and neck to migrate naturally during transition to Trendelenburg, thus reducing disconjugate movements between the shoulders, head, and neck that create the risk for brachial plexus injuries



ON ESPS® Arm Adduction System

Patented and customized arm adduction that attaches to the bed rail. Adjusts midline to patient's anatomy and supports lateral forces when bed is tilted up to 550 pounds. Ready access to all anesthesia IVs, SPO2, and blood pressure monitoring. Ulnar nerve floats in suspension.



VisiWrap® Robot

Facial Protection System

Face Protection Solution for standard laparoscopy and robotic minimally invasive procedures. Full face and eye protection with disposable mask straps needed for anesthesia airway management and assistance. Four (4) point restraint equalizes pressure when applied to the face.



Kyber SSC®

Retractor Adapter for high BMI Patients

The Kyber SSC® is a readily attachable bend post. It requires a stainless steel Clark Socket. The SSC® connector comes in 1 inch and ¾ inch diameters needed to use your existing Bookwalter®, Codman®, or Integra® retraction accessories. Readily deployment in obese or arm adducted patients up to 45-50 BMI without positioning changes.



Prometheus STPS®

The Prometheus system is a customized solution designed to evolve the care of high BMI patients. It can convert Steris®, Skytron®, and other tables from a 20 inch table with rails, to a 27 inch wide table with an inclusive rail design that supports several hundred pounds of force. Perfect for Stirrups and fixed post retraction systems.



Genesis Bi-Wing AAP® Lift

All the benefits of the Genesis Infinity Bi-Wing AAP system available in a standard and XL sizes. Each are compatible with mechanical patient lift systems, such as SLD's integrated AirLift solution for safe patient handling. Eliminates all physical lifting and allows for patient weight capacities up to 1500 lbs.



Hadron and Genesis Pnuema™

Our combined Hadron and Genesis Steep Trendelenburg solutions with built in inflatable Lateral Transfer: Air Assisted Lateral Transfer with built in steep Trendelenburg positioning utility and arm protection all in one.



Take our iMT challenge and let us demonstrate how we can protect your patients and your caregivers while improving your efficiencies today!

EVOLVE
WITH US



Video Series



OPEN YOUR
CAMERA



AIM AT THE
QR CODE



TAP THE
BANNER