

Peace of mind through service, support, and solutions.







Providing best-in-class equipment in acute, long-term, and home care settings to reduce operating costs, improve compliance, and enhance clinical outcomes.



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NEGATIVE PRESSURE WOUND THERAPY

NPWT Promotes Healing of Chronic, Diabetic, Vascular, and Surgical Wounds



GENADYNE XLR8+ Hospital-Grade "Smart" Pump



GENADYNE UNO Single-Patient Use, Disposable

XLR8+ Features:	Virtually silent operation	XLR8+ Available Dressings:	Green Foam
	Discreet, disposable canister		Bridge Kit
	Over 12-hour battery run time		Spiro Kit
	Carrying case for ease of portability		White Foam
	Continuous and Variable Pressure		Silver
	Multiple languages		Gauze
	Self-resolving advanced alarms with Alert Log		
	Clear, visible display screen	XLR8+ Available Canisters:	400cc
	Lightweight pump		600cc
	Easy programming and maintenance		800cc
	HCPCS Code: E2402		1100cc
XLR8+ Benefits:	Simple, comfortable dressing protocol	UNO Features:	7 or 15 days of therapy time
	Clinical Support		70cc Canister
	Cost-effective positive clinical outcomes		Continuous and Variable Pressure
	Fully customizable settings between 40-230 mmHG		Settings at 80 mmHG or 125mmHG
			Small, Medium, and Large Dressing Kits
			HCPCS Code: A9272

SUPPORT SURFACES





IPS technology allows the system to ensure ideal pressure levels in the inflated zone by monitoring the air pressure every six seconds. This controlled movement of the air cells gives the benefit of alternating pressure without the extremely high peak pressures. The result is better patient comfort, lower interface pressures, and superior clinical results.



DYNO RELIEF ALTERNATING PRESSURE MATTRESS REPLACEMENT SYSTEM WITH LOW AIR LOSS

Weight Limit:	325 lbs
Sizes Available:	36" × 80"; 36" × 84"
Features:	IPS (Intelligent Pressure Sensing) Technology
	Turn-and-lock knob to adjust patient weight

RELIEF AIRE ALTERNATING PRESSURE MATTRESS REPLACEMENT SYSTEM WITH LOW AIR LOSS

Weight Limit:	450 lbs
Sizes Available:	36" x 80"; 42" x 80"; 36" x 84"
Features:	IPS (Intelligent Pressure Sensing) Technology
	Digital display with adjustable cycle times
	Upright mode gives added support while in the articulated position to help prevent "bottoming out"
	Firm mode inflates the system rapidly to help facilitate transfers and nursing procedures
	Firm mode disables automatically after 20 minutes of inactivity
	Digital panel automatically locks after three minutes of inactivity





RELIEF AIRE TRUE LOW AIR LOSS MATTRESS REPLACEMENT SYSTEM

Weight Limit:	Standard - 300 lbs • Bariatric - up to 1000 lbs
Sizes Available:	36" x 80"; 42" x 80"; 48" x 80"; 54" x 80"; 36" x 84
Features:	Simulates a fluid air environment. Patient is immersed and surrounded by air
	Vapor permeable cover maintains climate and moisture control
	Upright mode provides additional support and aids in preventing "bottoming out"
	Twenty 8" tall air cells
	Emergency CPR rapid deflate feature
	Max Inflate mode inflates mattress to maximize pressure within seconds to help with transfers and nursing procedures
	Max Inflate disables automatically after 25 minutes of inactivity

TITAN FULLY INTEGRATED LOW AIR LOSS THERAPY BED SYSTEM

True Low Air Loss Surface with Micro-climate Control

Weight Limit:	600 lbs	
Sleep Surface:	36" × 84"	
Features:	Provides pressure relief with the reduction of moisture, shear, and friction	
	Hi/Lo - Deck height 7" to 30"	
	Full Electric Articulation	
	Multiple modes of operation	
	3 Pressure zones for advanced pressure relief	
	HCPCS Code: E0193	



RELIEF TURN TURNING REPLACEMENT SYSTEM

Continuous Lateral Rotation + True Low Air Loss





REDUCE MAX PRESSURE REDISTRIBUTION SURFACE

Non-Powered Patented Anatomic Zoning Reduces Overall Pressure

Weight Limit:	400 lbs - 500 lbs
Sizes Available:	36" x 80"; 42" x 80"; 36" x 84
Features:	Preventative – for treatment of single Stage 1-2 wounds
	Available with a raised 2" side bolster – provides perimeter to reduce risk for falls
	Heel Ease – reduces pressure in critical heel section

RELIEF MAX PRESSURE REDISTRIBUTION AND RELIEVING SUPPORT SURFACE

Non-Powered Pressure Relief



Weight Limit:	400 lbs - 850 lbs
Sleep Surface:	36" × 80"; 42" × 80"; 48" × 80"; 36" × 84
Features:	Exclusive valve system automatically allows the system to custom adjust to each individual patient's pressure points
	Heel Ease – reduces pressure in critical heel section

SAFE PATIENT HANDLING



The Matrix bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, "Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment". Details can be found at: www.fda.gov

DEFINED PERIMETER SUPPORT SURFACE COVER

Sizes Available:

Features:

36" x 80"; 42" x 80"; 48" x 80"

Vapor permeable cover compatible with Alternating Pressure LAL and Low Air Loss Support Surfaces

High density head and foot foam bolsters

MATRIX HI-LO FULL ELECTRIC BED FRAME

Wei	
Weight Limit:	450 lbs
Sleep Surface:	Available in 36" x 80"; 42" x 80"; 36" x 84"; 42" x 84"
Sleep Decking:	Adjustable height from 8.95" to 27"
Optional Accessories:	Trapeze bar
	Additional side rail



PATIENT TRANSFER SYSTEM

Weight Limit:	Standard – 250 lbs $ \cdot $ Bariatric – 400 lbs and 750 lbs
Features:	Allows a single caregiver to safely transfer a patient
	Unlimited repositioning capabilities
	Provides the safest transfer possible
	Creates a more positive patient experience
	May reduce work-related injuries
	HCPCS Codes: E1035 and E1036

FALL PREVENTION



FLOORBED

Reduces "out of bed" falls

Weight Limit:	Standard — 330 lbs • Bariatric — 496 lbs
Sleep Surface:	Available in 36" x 80"; 36" x 84"; 42" x 80"; 42" x 84"
Sleep Decking:	Adjustable height from 2.8" to 26" (3.1" to 26" in Bariatric)
Optional Accessories: 6" Foam Safety Mat - reducing a fall to a "roll"	
	Head and Foot Board Bumpers
	Assist Bar
	Pump Bracket



POWERED LIFT CHAIR

Weight Limit:	325 lbs	
Features:	Reduces out-of-chair falls	
	Slowly lifts user to standing position	
	Extends to full recline position ideal for napping or relaxing	
	Quiet & smooth lift system	
	Fire retardant	
	Integrated battery backup in case of power failure	

BARIATRIC EQUIPMENT AND ACCESSORIES



BARIATRIC FULL ELECTRIC BED FRAME

Weight Limit:600 - 1000 lbsSizes Available:42" - 54" widthsOptional Accessories:Trapeze barScaleAdditional side rails

H&R Healthcare carries a full line of bariatric support surfaces



BARIATRIC WHEELCHAIR

Weight Limit:	500 lbs and 650 lbs
Sizes Available:	24", 26" and 30"



BARIATRIC COMMODE

Weight Limit:	400 lbs and 600 lbs
Sizes Available:	24" and 30"



BARIATRIC PATIENT LIFT

Lower base height maximizes stability and fits under most beds

Weight Limit: 400 lbs, 600 lbs, and 1000 lbs

Options: With and without scales

Assorted Slings

Patient sit-to-stand: 400 lbs and 600 lbs

Standard sizes available



BARIATRIC GERI CHAIRS

Weight Limit: 450 - 850 lbs

Multiple Sizes Available



BARIATRIC SHOWER CHAIR

Weight Limit: 600 lbs

Multiple Sizes Available





Standard sizes available

SPECIALTY EQUIPMENT



RELIEF CHAIR ALTERNATING PRESSURE GERI-CHAIR RECLINER CUSHION

For treatment and prevention of wounds IPS Technology (Intelligent Pressure Sensing) Four hour battery charge Digital screen Weight limit: 250 lbs



DVT (DEEP VEIN THROMBOSIS) PREVENTION THERAPY SYSTEM

Increases venous blood flow Pneumatic compression device Garments available for calf, calf-thigh, and foot Customizable treatment mode Bilateral and unilateral modes Portability Easy application HCPCS Code: E0651

WHEELCHAIR CUSHIONS

Multiple Sizes Available

Gel Cushions have a unique channeled gel bladder that prevents migration in highpressure areas and provides relief over the entire cushion area.

SPP Cushions reduce surface pressure using non-aqueous Dura Gel $^{\text{TM}}$ in three pressure zones. The moderate front to back slope aids in positioning, and side wedges provide lateral stability.

Zone Cushions have 3 separate zones with separate air valves in order to adjust positioning, customize comfort and create pressure relief. The cushion automatically adjusts based on the weight and pressure points of individual patient. The cover is fluid resistant and machine washable. No pump.





LYMPHEDEMA COMPRESSION THERAPY SYSTEM

Intermittent pneumatic compression (IPC) pump used to treat chronic lymphatic and venous disorders of the lower extremities and chronic lymphatic disorders of the upper extremities

Digital controls and easy-to-read LCD screen

Quiet gradient sequential inflation/deflation cycle provides patient with comfortable massage-like therapy

Garments available for half leg, full leg, or arms

CONTINUOUS PASSIVE MOTION (CPM) DEVICE

Designed to provide anatomical motion therapy for all types of CPM knee patients: Pediatric, Athletic, and Bariatric

Lightweight with universal left/right design

Digital control

Weight limit: 350 lbs

Knee Flexion ROM Limit: 120 degrees

Knee Extension Limit: 10 degrees Hyper Extension

Knee Speed Range: 30 degrees/min. to 150 degrees/min. nominal

Calf Length Range (knee joint to sole of foot): 10" to 23.5"

Thigh Length Range (hip joint to knee joint): 12" to 19"





POSEY ENCLOSURE BED

FDA Cleared Restraint Option

Prevents Patient Falls and Bed Entrapment

Provides the least restrictive solution, allowing patient mobility and range-of-motion within the enclosure Canopy attaches to compatible bed frames Four access panels provide easy patient care Ten access ports Reduces the cost and need of "sitters"

BRODA CHAIRS

Broda Seating Manufactures a Complete Line of Seating Options

Provide comfort and pressure reduction Provide mobility for active residents Improve safe patient handling Reduce staff injuries caused by transferring or repositioning patients Implement a "no lift" or "no fall" program in your facility www.brodaseating.com







SMARTVEST-WRAP AIRWAY CLEARANCE SYSTEM

Provides high frequency chest wall oscillation (HFCWO) HFCWO eliminates concerns associated with manual chest physical therapy (CPT) Reduces re-hospitalizations for respiratory and lung infections Wraps available in multiple sizes (single patient use supports infection control requirements) Single hose design Frequency of protocols are set with a simple interface HCPCS Code: E0483

CUFF M (MOBILE) CUFF S (STATIONARY), SUBGLOTTIC ASPIRATION SYSTEM

Only FDA Cleared Subglottic Aspiration System

Reduces incidents of VAP (Ventilator Acquired Pneumonia) and pulmonary infections The most advanced solution for the aspiration of subglottic secretion Parameters are set to automatically suction for the desired frequency and duration MBAR is clearly set at an exact pressure of 20 to 300 Customized to individual patient's clinical needs Self–contained collection canisters prevent cross-contamination and minimize infection control concerns

Increased patient comfort during the aspiration process



At H&R Healthcare, we view ourselves not as your vendor but as your partner. As part of our commitment to meeting customers' needs, we offer many benefits including:

- Clinical Support: Wound Certified Licensed Nurses provide in-servicing, education and training.
- Our trained Service Technicians set—up and provide instruction on the use of equipment at the time of delivery. Once equipment is placed, our Service Department provides support and routine maintenance.
- Expertise in Third Party Billing: In network with Medicare, Medicaid, managed care and many private insurances as well as Hospice and private pay.
- Quality Assurance Program: Our QA representatives assist in monitoring changes in payer status and discharges to ensure accurate billing.
- Varying pricing structures to meet our customers' financial needs including rental, purchase and our capped rental program.
- Our Repair and Warranty Department handles the needs of our facilities' owned equipment.

Our success is driven by our commitment to understanding our customers' needs.

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My clinical and operational teams always try to find the most cost-effective products that deliver the quality outcomes we need. H&R ensures that we receive the most benefit, both clinically and financially. Their personalized approach makes it easy to do business with them.

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• Yosef Daskal Founding Principal, Synergy

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