

# COMPRESSION

THERAPY SYSTEMS, LLC

**SUPPORT**  
SMALL BUSINESS



## PRODUCT CATALOG



- **Cold/Heat Compression Therapy**
- **Lymphedema & Arterial Therapy**
- **DVT Prevention Therapy (*In-Facility & Take-Home*)**
- **Digital Pneumatic O.R. Tourniquet & Cuffs**
- **Mobile Air Transfer System**
- **PPE & Monitoring Aids**
- **Ortho Co-Op & DME Co-Op Service**
- **NOW Interactives (*a Premier Contracted Diversity Supplier*)**  
**MediNOW (w/ Mobility Aids) • SaniNOW • EatNOW • BabyNOW**
- **DME RENT**

V. 2025. Q2

# We Are Proud To Offer These Brands

**OrthoFrost**

**ARC**  
Advanced Recovery Care

**HOSIERY  
SOURCE**  
COMPRESSION STOCKINGS

**DSMAREF**

**VENOUS  
ASSIST**

**DVT-PRO**

**DEVON**

**TRUDVT**

**PlasmaFlow**  
TM

**DME  
Co★Op** **ORTHO  
Co★Op**

**Econ PPE**  
Protect. Monitor. Sanitize.

nephron  
nitrile<sup>TM</sup>

**NOW**  
INTERACTIVES

**DME RENT**

# Delivering Excellence Across the US, Canada, Mexico & the Caribbean

We would appreciate any opportunity to serve your supply needs.

Please keep our Product Catalog on file for future reference.



- Highest Quality
- Favorable Pricing

- Feature Rich
- Personalized Service

# Welcome to Compression Therapy Systems

We are pleased to present a variety of high quality, feature rich medical devices and products designed to enhance patient care and recovery.

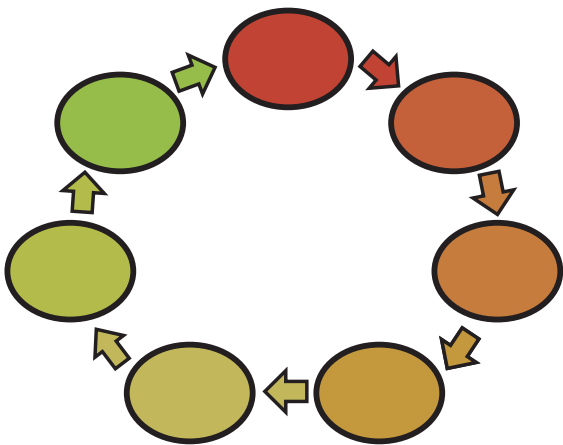
We provide prompt, professional, and personalized service.

We look forward to working with you.

Our team is ready to assist.

[Sales@CompressionTherapySystems.com](mailto:Sales@CompressionTherapySystems.com)

888.522.0007



# Table of Contents

<b>Cold/Heat Compression Therapy</b>	
OrthoFrost Cold/Heat Therapy	6
OrthoFrost Summit Cold Therapy Unit (CTU/Motorized Ice Bucket)	8
ARC Advanced Recovery Component	10
OrthoFrost TP-1000	12
CTC-7 Cryo Thermo Compression System	14
OrthoFrost Pro 1 & Pro 2	20
<b>Lymphedema &amp; Arterial Therapy</b>	
LF-900 & LF-400	24
Devon 51 & 5200	28
ArterioFlow	32
<b>DVT Prevention Therapy</b>	
Hosiery Source Anti-Embolism Stockings	34
DVT 2600	36
DVT 4000s	38
DVT Pro (Portable / Home Use)	42
Devon 24D	46
Hose-less DVT (Portable / Home Use)	47
TruDVT / TruDVT Go	48
DVT Prevention Programs	50
<b>Pneumatic Tourniquet</b>	
Tourniquet Cuffs	52
DTS-3000	54
<b>Mobile Air Transfer System</b>	
Mobile Air Transfer System	66
<b>PPE &amp; Monitoring Aids</b>	
Digital Thermometer & Pulse Oximeter	68
Gloves	70
Face Masks	74
Thermometer Probe Covers	77
<b>DME Co-Op / Ortho Co-op</b>	
Cost Containment Supply Service	78
<b>Now Interactives</b>	
Diversity Supplier Solutions	80
<b>DME Rent</b>	
DME Rental Service	82



Cold/Heat Pneumatic Compression Wraps

OrthoFrost Wraps are convenient and easy to apply. Requires NO water, ice, or power cords. Therapeutic deep tissue cold therapy compression is controlled by the patient for improved tolerance and compliance.

Exceptional comfort, ultra soft, breathable and durable. They are made with a latex free microfiber and include non-toxic gel. Universal up to 19" Universal shoulder wrap fits left or right shoulder and chest size up to 62". Ortho Frost Wraps are easy to adjust.

Provides Stability. Promotes Alignment. Helps Improve ROM.



Pneumatic Knee/Elbow Wrap  
OFKW-510  
(Medium)

Pneumatic Compression Wraps

- Pneumatic Compression Therapy
- Quick and easy to apply
- Anatomical, form-fitting, reusable
- ‘Cryo-Thermal’ with compression
- Helps reduce the need for additional pain meds



Polycentric Hinge  
OFKW-PL



ROM Hinge  
OFKW-ROM



Pneumatic Shoulder Wrap  
OFSW-650  
(Medium)

**Includes:**  
Wrap, Gel Pack, Hose & Compression Bulb  
Instructions for use/warnings

\*For Convenience, purchase and keep additional Gel Packs in the freezer to be ready for use when needed. Gel packs can be heated in microwave for heat therapy. Refer to instructions for use.



Pneumatic Knee Wrap  
OFKW-1000  
(Large)



Pneumatic Shoulder Wrap  
OFSW-1002  
(Large)



Pneumatic Hip Wrap  
OFHW-720



Pneumatic Lumbar/Back Wrap  
OFBW-520



Pneumatic Wrist Wrap  
OFWW-300



Pneumatic Ankle Wrap  
OFAW-480

Individual/Additional Cold/Heat Gel Packs



Individual gel packs can be used with or without a compression wrap and can be held in place by an Ace bandage.



Private Label Branding Available - Ask For Details - YOUR LOGO HERE -

Dynamic Cold/Heat Compression Wraps

- Includes Wrap & Gel Pack Set (3)
- Combined therapy cold/heat accentuated with dynamic compression
- Four (4) self-adjustable compression fitting straps
- Super convenient -no ice, water or power cords required for therapy
- Mobile therapy (home/office)
- Helps to reduce swelling/edema (deep tissue)
- Helps reduce pain (pain meds)
- Anatomical, form-fitting, non-toxic gel
- Breathable neoprene, latex free
- Reusable

\* Gel packs can be heated in microwave for heat therapy. Refer to instructions for use.

\* For Convenience, purchase and keep additional Gel Packs in the freezer to be ready for use when needed.



Dynamic Knee/Elbow Wrap  
OFKW-A280  
(Medium)



Additional Gel Packs (3pk)  
OFKW-A280-1

Product SKU	Product Description (Wraps with Gel Pack)	Units per Case/Qty.
OFKW-510	Pneumatic Knee (SM/MED) w/ Gel Pack	12
OFKW-1000	Pneumatic Knee (L/XL) w/ Gel Pack	12
OFKW-PL	Polycentric Hinge (pairs)	24
OFKW-ROM	Range of Motion Hinge (ea.)	24
OFSW-650	Pneumatic Shoulder (SM/MED) w/ Gel Pack	8
OFSW-1002	Pneumatic Shoulder (L/XL) w/ Gel Pack	8
OFHW-720	Pneumatic Hip Wrap w/ Gel Pack	8
OFBW-520	Pneumatic Lumbar/Back Wrap w/ Gel Pack	12
OFAW-480	Pneumatic Ankle Wrap w/ Gel Pack	12
OFWW-300	Pneumatic Wrist Wrap w/ Gel Pack	12
OFKW-A280	Dynamic Knee/Elbow w/ Gel Pack Set	12

Product SKU	Product Description (Additional Set of 3 Gel Packs)	Units per Case/Qty.
OFKW-510-1	Additional Gel Packs for Knee (SM/MED)	12
OFKW-1000-1	Additional Gel Packs for Knee (L/XL)	12
OFSW-650-1	Additional Gel Packs for Shoulder	12
OFSW-1002-1	Additional Gel Packs for Shoulder (L/XL)	8
OFHW-720-1	Additional Gel Packs for Hip	8
OFBW-520-1	Additional Gel Packs for Back	12
OFAW-480-1	Additional Gel Packs for Ankle	12
OFWW-300-1	Additional Gel Packs for Wrist	12
OFKW-A280-1 (3pk)	Additional Dynamic Gel Packs	12





**OrthoFrost** SUMMIT

OFCTU  
Digital

## Cold Therapy Unit Motorized/Recirculating Ice & Water Bucket

**Convenient Post-Operative and Acute Injury Therapy (Facility, Rehabilitation, Home)**  
**Effective Therapy helps improve patient outcomes, reduce edema (swelling), pain, pain meds, immobility and time of recovery!**  
**“Kool-Flow” keeps Therapy Wrap cool for up to six hours!**

### Enhanced Features

- Illuminated LED Digital Displays
- Easy “Touch Key” Operation
- Built-in Timer with continuous run options (:15, :30, :45, 60 min or continuous)
- Real Time Therapy Temperature Display
- Self-Priming, Durable, Powerful, Quite
- Compact, Light Weight: 12” x 8” x 8.25” / 3.85 lbs.
- Portable - convenient handle for ease of transport

Indications: Pain and soft tissue swelling (edema) as a result of surgery, trauma or injury. For medical (Rx) use only. Intended to be used by or on the order of a healthcare professional. Proper use requires a skin barrier for cold wrap to prohibit skin/soft tissue damage. Read and understand all instructions and warnings listed in device Operation Manual before use.



Cold Knee Wrap  
OFCTU-KW  
(Medium)

Cold Shoulder Wrap  
OFCTU-SW



- Illuminated LED Digital Displays
- Easy “Touch Key” Operation
- Built-in Timer with continuous run option
- Real Time Therapy Temperature Display

## Accessories

Single patient use wraps (non-sterile) are designed for specific joints/areas of anatomy.

**Wrap Options: Knee, Shoulder, Hip, Back, Ankle, Elbow, Universal**  
Wraps include elastic straps and are easy to secure.



Ice Bags  
(Reusable)



## COLD THERAPY UNIT & ACCESSORIES

Product SKU	Product Description	Units per Case
OFCTU	OrthoFrost Summit Cold Therapy Unit (CTU)	4
OFCTU-UW	OrthoFrost Summit Universal Wrap	4
OFCTU-SW	OrthoFrost Summit Shoulder Wrap	4
OFCTU-KW	OrthoFrost Summit Knee Wrap (Medium)	4
OFCTU-KWL	OrthoFrost Summit Knee Wrap (Large)	4
OFCTU-HW	OrthoFrost Summit Hip Wrap	4
OFCTU-AW	OrthoFrost Summit Ankle Wrap	4
OFCTU-EW	OrthoFrost Summit Elbow Wrap	4
OFCTU-BW	OrthoFrost Summit Back Wrap	4
2BGL120	Ice Bag (Reusable/Resealable) Pack of 6	-



**No Ice or Water Required!!**

**Cold Therapy  
with Dynamic Compression**

**For Pain Management And Recovery!**

**Targeted Cooling**

**Dynamic Compression (Adjustable/Static)**

**“CryoCore”**

**Advanced Therapeutic Iceless and Waterless  
Technology Innovative Closed-Loop Propylene  
Glycol CYRO FLOW circulation System**

- **ONE-TOUCH OPERATION (ON/OFF)**
- **Therapy timer: 30 minutes (auto shut OFF)**
- **“Continuous Run” Option**
- **Therapy Duration per individual  
CryoCore: 2.5 - 3 Hours**
- **CryoCore “initial” Charge Time: 4 Hours**
- **CryoCore Re-Charge Time: 2 Hours**
- **The ARC System includes choice of Wrap  
(Knee, Shoulder, Hip) and two (2) CryoCores!**



**CryoCore**

**Engineered to optimize the ARC motorized cold therapy system. The ARC Dynamic Compression Therapy Wraps consist of a detachable bladder, coupled with an ambidextrous flexible wrap.**

**Dynamic Compression is generated by combining the flexible fabric wrap, engineered fluid channel pathway, optimized flow rates and pressures yielding best in class thermal penetration and patient comfort.**

## A Revolution In Motorized Cold Therapy



**KNEE WRAP**



**HIP WRAP**



**SHOULDER WRAP**



### DEVICE & ACCESSORIES

Product SKU	Product Description	Units per Case/Qty.
ARC-1-KSM229	1 ARC Device, 2 CryoCores + 1 Knee Wrap S/M	2
ARC-1-KLX236	1 ARC Device, 2 CryoCores + 1 Knee Wrap L/XL	2
ARC-1-SSM267	1 ARC Device, 2 CryoCores + 1 Shoulder Wrap S/M	2
ARC-1-SLX274	1 ARC Device, 2 CryoCores + 1 Shoulder Wrap L/XL	2
ARC-1-HSM243	1 ARC Device, 2 CryoCores + 1 Hip Wrap S/M	2
ARC-1-HLX250	1 ARC Device, 2 CryoCores + 1 Hip Wrap L/XL	2
ARC-1-CCORE	ARC Additional Cryo Core	2
ARC-1-KSM199	ARC Knee Wrap S/M	24
ARC-1-KXL144	ARC Knee Wrap L/XL	24
ARC-1-SSM151	ARC Shoulder Wrap S/M	16
ARC-1-SLX168	ARC Shoulder Wrap L/XL	16
ARC-1-HSM175	ARC Hip Wrap S/M	20
ARC-1-HLX182	ARC Hip Wrap L/XL	20



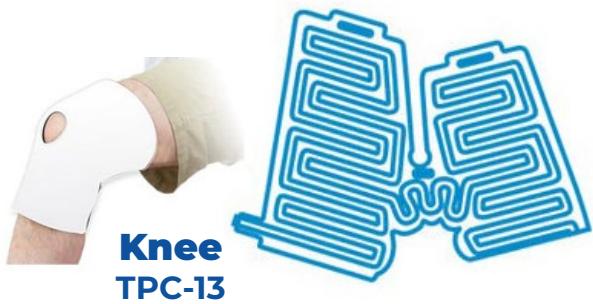
ADJUSTABLE COOLING & WARMING THERAPY

Orthopedic, Plastic & Maxillofacial Surgery Therapy



OrthoFrost  
TP-1000

A REVOLUTIONARY, HIGHLY EFFECTIVE EDEMA & PAIN RELIEF THERAPY DEVICE



Knee  
TPC-13



Large Surface  
TPC-20



Ankle  
TPC-14

**EFFECTS:**  
Increase/Decrease: Blood Flow, Nerve Conduction Velocity, Local Metabolism, and Tissue Extensibility.

- ADVANTAGES:**
- Reduces Swelling and Bruising
  - Lightweight, portable, and compact size
  - 3 Step simple operation
  - Disposable Pads for different body parts
  - Cost-effective

OrthoFrost  
TP-1000

DISPOSABLE SHAPED WRAPS

- Fully Disposable for Single-Use
- Thermoplastic Polyurethane - LATEX FREE
- Shaped pads with adjustable bands for different body areas
- Reconstructive Surgery (breast reconstruction)
- Cosmetic Surgery (blepharoplasty, rhinoplasty, genioplasty, cheek augmentation, lip enhancement, skin laser treatment, chemical peels, fillers, orthognathic surgery)



Round (Breast)  
TPC-15



Eyes  
TPC-12



Full Facial  
TPC-22



Small Surface  
TPC-19



Bilateral Face  
TPC-21



Lower Face  
TPC-10



ORTHOFRIST TP-1000

Product SKU	Device	Case Quantity
TP-1000	OrthoFrost TP 1000 – Warming & Cooling System	4

DISPOSABLE/SINGLE PATIENT USE WRAPS

Product SKU	Description	Case Quantity
TPC-13	Knee Pad Disposable Wraps	20
TPC-20	Large Surface Pad Disposable Wraps	15
TPC-14	Ankle Disposable Wraps	20
TPC-15	Round (Breast) Pad Disposable Wraps	30
TPC-12	Eye Pad Disposable Wraps	50
TPC-22	Full Facial Pad Disposable Wraps	20
TPC-19	Small Surface Pad Disposable Wraps	50
TPC-21	Bilateral Face Disposable Wraps	30
TPC-10	Lower Face Disposable Wraps	30

ACCESSORIES

Product SKU	Description
ST-TPC1000	TP1000 Stand/Bracket for IV Pole
TP-5	TP1000 Replacement Hose



## Ice-Less Cold and/or Heat Compression Therapy



### Automatic Contrast Therapy Option

Pain Relief

Reduce Edema (Swelling)

Intermittent Compression allows Oxygenated Return of Nutrient Rich Blood

Enhanced Healing and Recovery

Reduce Pain Meds, Opioids

Helps Mitigate Pharmacologic Bleeding Complications

Improved ROM, Promotes Early Ambulation, & Early Discharge

Improved Patient Outcomes

Helps Reduce Cost and Liability

**Cryo-Thermo Compression (CTC-7)** is the most convenient and clinically effective post-operative orthopedic therapy available. Precise temperatures: Cold, Heat, Contrast (Cold/Heat) with Intermittent Compression (options).

**Improved Patient Outcomes.** Proven to significantly decrease time of recovery.

### CTC-7 Wraps

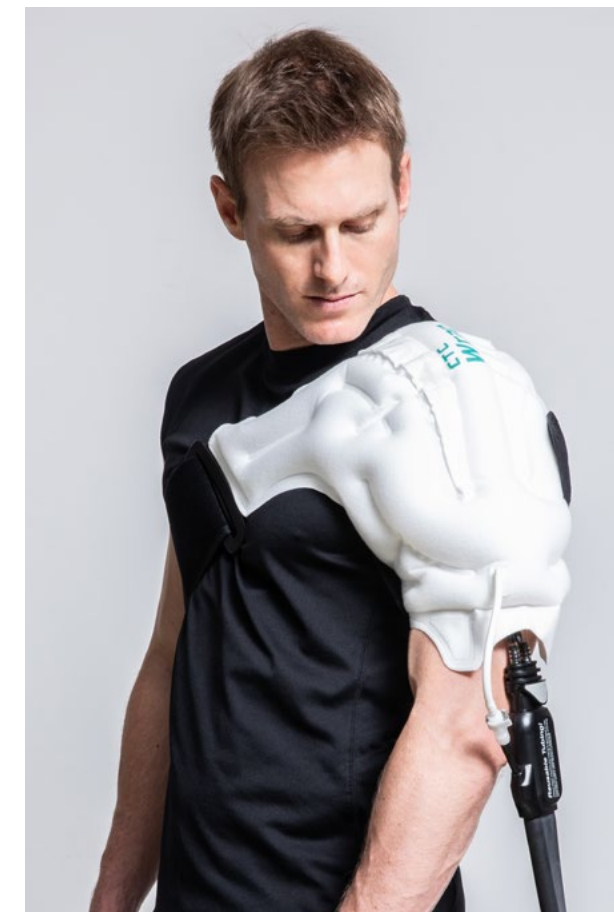
CTC-7 Wraps are designed to maximize functionality and comfort.

CTC-7 Wraps include two components:

- An inner "Water" for cold, heat or contrast therapy
- An outer "Air" pad for compression therapy

Cold/Heated water flows evenly through the pad with the option of intermittent air compression to help relieve edema (swelling). Various wraps specific to the joint include adjustable straps: Knee, Shoulder, Hip, Lumbar, Ankle, Elbow, Universal-M, Universal-XL.

The CTC-7 system includes enhanced industry leading features, high-quality components, hoses and connectors. Wraps include a drain valve for ease of draining after use and before storage.



Features	Iceless Operation	Continuous Use Time	Superior Wraps Design
Protocols	Cold +Compression	Heat +Compression	Contrast +Compression
Convenience	Auto Water Check & Alarm	Self Cleaning (Steam)	Auto Drain

	Cold Therapy	Heat Therapy
Pain	↓	↓
Spasm	↓	↓
Metabolism	↓	↑
Blood Flow	↓	↑
Inflammation	↓	↑
Edema	↓	↑
Extensibility	↓	↑

# ICE-LESS



CTC-7 Wraps

Single Patient Use / Disposable Wraps



CTCKFD0  
Knee



CTCAFD0  
Ankle



CTCUMD0 / CTCULD0  
Universal  
Medium / Large



CTCEFD0  
Elbow



CTCSMD0  
Shoulder



CTCEFD0  
Lumbar / Back



CTC-7 DEVICE

Product SKU	Description	Basic Set Accessories	Size	Units per Case/Qty.
CTC-7	CTC-7 Basic Set	1 Device , 1 Connector Tubing	MEDIUM	2

ACCESSORIES

Product SKU	Optional Accessories	Size
CTCKF00	Stand	ONE SIZE
CTCAF00	Connector Tubing	ONE SIZE
CTCUM00	Recovery Bag	MEDIUM

SINGLE PATIENT USE / DISPOSABLE AIR & WATER WRAPS (COMBO)

Product SKU	Optional Accessories	Size
CTCKFD0	Knee Wrap (Air & Water)	ONE SIZE
CTCAFD0	Ankle Wrap (Air & Water)	ONE SIZE
CTCUMD0	Universal Wrap (Air & Water)	MEDIUM
CTCULD0	Universal Wrap (Air & Water)	LARGE
CTCEFD0	Elbow Wrap (Air & Water)	ONE SIZE
CTCSMD0	Shoulder Wrap (Air & Water)	ONE SIZE
CTCBFD0	Back Wrap (Air & Water)	ONE SIZE

“REPLACEMENT” AIR PADS FOR SINGLE PATIENT USE / DISPOSABLE WRAPS

Product SKU	Optional Accessories	Size
CTCKFDA	Knee Air Pad Only	ONE SIZE
CTCAFDA	Ankle Air Pad Only	ONE SIZE
CTCUMDA	Universal Air Pad Only	MEDIUM
CTCULDA	Universal Air Pad Only	LARGE
CTCEFDA	Elbow Air Pad Only	ONE SIZE
CTCSMDA	Shoulder Air Pad Only	ONE SIZE
CTCBFDA	Back Air Pad Only	ONE SIZE







Reusable Wraps



CTCAF00

Knee

CTCUM00

Ankle

CTCKF00

Universal  
Med. / Lg.

CTCEF00

Elbow

CTCSM00

Shoulder

CTCEF00

Lumbar / Back

REUSABLE WRAPS

Product SKU	Optional Accessories	Size
CTCKF00	Reusable Knee Wrap	ONE SIZE
CTCAF00	Reusable Ankle Wrap	ONE SIZE
CTCUM00	Reusable Universal Wrap	MEDIUM
CTCUL00	Reusable Universal Wrap	LARGE
CTCEF00	Reusable Elbow Wrap	ONE SIZE
CTCSM00	Reusable Shoulder Wrap	ONE SIZE
CTCBF00	Reusable Back Wrap	ONE SIZE





# OrthoFrost

## PRO 1 & PRO 2



## COMMERCIAL GRADE



## COLD / HEAT COMPRESSION THERAPY WITH “SOLID STATE” DURABILITY

### PRO 1: Cold and Compression Therapy

The purpose of the Ortho Frost Pro 1 device is to provide localized cooling therapy with compression for Sports Medicine and Rehabilitation. Portable, easy to use, and no ice!

### PRO 2: Cold, Heat and Compression Therapy

The Ortho Frost Pro 2 unit is designed to help professional athletes heal and recover faster. Our groundbreaking ice-less technology integrates cold and heat contrast settings and multiple compression settings so that you have control over your healing journey. Safely receive therapy around the clock, even when you're sleeping, easily and faster anytime, anywhere.

## ICE-LESS COOLING THERAPY WITH COMPRESSION



# OrthoFrost

## PRO 1 & PRO 2

### PRODUCT FEATURES

**4.3 inch LCD, TFT Color Touch Screen**  
Intuitive Graphical User Interface (GUI)

**Faster Cooling+Heating Technology**  
DC inverter compressor cooling

**Accurate Temperature Control**  
Minimizing temperature deviation  
Temperature setting range: 32° ~72° F  
Compression settings:  
Off / Low / Medium / High

**Compact Size**  
Dimensions (with handle) :  
370W x 258D x 275H mm  
Weight: 11.5KG / 25 LBS

**Ice Free**  
Therapeutic cooling technology without ice inside

**Pulsed Massage**  
Intermittent compression to enhance the effect of cooling and warming therapy

**Perfect Fitting Wraps**  
Full range of comfortable wraps designed to fit with different parts of the body



### SOLID STATE COOLING BENEFITS:

- Durable & Long Lasting
- Minimal Parts
- No Ice Required
- Less Maintenance
- Increased Energy Efficiency
- Noise Reduction
- No Moving Parts
- No Refrigerants
- Uses Less Power
- Precise Temperature Control

ACCESSORIES

Extensive selection of wraps to fit different parts of the body, with easily removable and disposable fabric cover for hygiene purpose.

- Upper Face Wrap
- Lower Face Wrap
- Shoulder Wrap for Left / Right
- Universal (Small) / Elbow Wrap
- Universal Wrap (Large) / Lumbar Wrap
- Hip Wrap for Left & Right
- Knee Wrap
- Calf / Shin Wrap
- Ankle Wrap

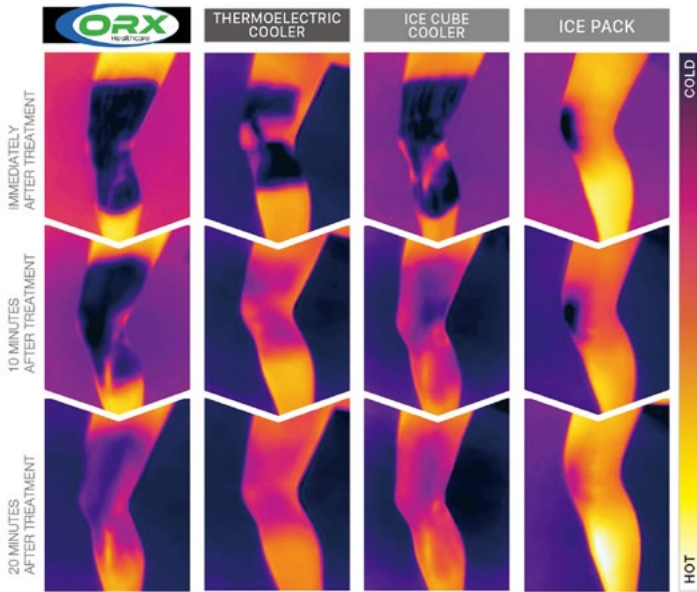


ADVANCED RECOVERY

- Even Coverage
- Quick and Stable
- High Durability
- Deeper Penetration
- Versatile
- Convenience



HIGHEST FLOW RATE



DEVICE

Product SKU	Description
2000-1	OrthoFrost PRO 1 – Cooling & Compression Therapy System
2000-2	OrthoFrost PRO 2 – Warming & Cooling plus Compression Therapy System

DISPOSABLE/SINGLE PATIENT USE WRAPS

Product SKU	Description	Size
TPC-100S	Upper Face Disposable Wraps	ONE SIZE
TPC-110S	Lower Face Disposable Wraps	ONE SIZE
TPC-130S	Knee Pad Disposable Wraps	ONE SIZE
TPC-140S	Ankle Disposable Wraps	ONE SIZE
TPC-150S	Small Universal / Elbow / Calf Disposable Wraps	SMALL
TPC-160S	Hip Disposable Wraps	ONE SIZE
TPC-170S	Left Shoulder Disposable Wraps	ONE SIZE
TPC-180S	Right Shoulder Disposable Wraps	ONE SIZE
TPC-200S	Large Universal / Lumbar Disposable Wraps	LARGE

REUSABLE WRAPS

Product SKU	Description	Size
TPC-100	Upper Face	ONE SIZE
TPC-110	Lower Face	ONE SIZE
TPC-130	Knee	ONE SIZE
TPC-140	Ankle	ONE SIZE
TPC-150	Small Universal / Elbow / Calf	SMALL
TPC-160	Hip	ONE SIZE
TPC-170	Left Shoulder	ONE SIZE
TPC-180	Right Shoulder	ONE SIZE
TPC-200	Large Universal / Lumbar	LARGE

ACCESSORIES

Product SKU	Description
TPC-005	Linear Hose
TPC-006	Y-Hose
TPC-007	Power Cord
TPC-008	Reservoir Cap
TPC-009	Drain Plug Adapter
TPC-010	Firm Roller Travel Case
TPC-011	Soft Roller Case
TPC-012	Glycol Fluid 4-Pack
TPC-013	Glycol Fluid 10-Pack



# Lympha-Flow (LF 900)



## Lymphedema Therapy System

Ultra User - Friendly!  
Superior Features and  
Quality - Excellent Value!

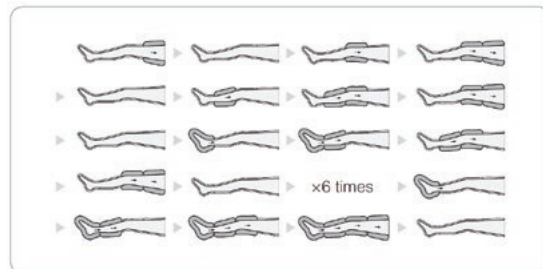
- 4 Chamber Intermittent Compression
- Adjustable Pressure Range:  
10-180 mmHg (10 mmHg increments)
- Pressure Setting Lock/Unlock (per Rx & safety)
- Illuminated Start/Pause/Stop Button
- Six Interval Speed Options
- Therapy Timer
- Total Treatment Time Counter w/Reset
- Continuous Treatment Mode (for expanded therapy at lower pressures)
- Chamber Control Options:  
On/FOCUS, Off/SKIP  
(Foot, Calf, Knee, Thigh)
- Four Treatment Mode Options  
(A,B,C,D: see mode diagrams below)



- Digital Interface, Controller & Pressure Sensors
- Device Size: 260(W) x 180(D) x 130(H)mm (10" x 7" x 5")
- Device Weight: 2 kg (4.4 lb)
- DME Warranty:  
Pump 2 Years, Sleeve 6 Months

### A MODE (Pre-therapy mode)

It is mainly used to relieve the hardened inguinal lymph nodes in patients with chronic lymphedema.



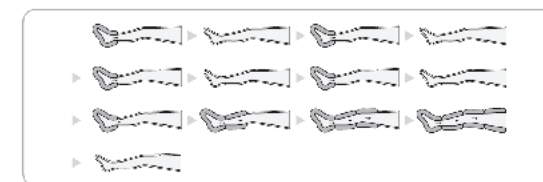
### B MODE (Lymph Mode)

This is basic mode being applied to patients with lymphedema.



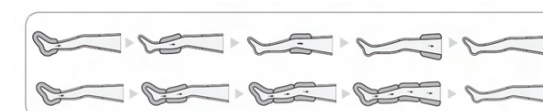
### C MODE (Distal Intensive Mode)

This is a lymphatic mode that focuses on foot area treatment for lymphedema patients with severe foot edema.



### D MODE (Soft Lymph Mode)

Patients who feel pain or uncomfortable in B-mode treatment and weakened skin and vascular tissue due to aging or chronic edema can use D-mode for gentle lymph treatment.



# Lympha-Flow (LF 400)



## Lymphedema Therapy System

Premium Quality & Features  
Clinically Superior



The Lympha-Flow (LF400) System with 'Pre-Therapy' mode is a specialized Intermittent Pneumatic Compression (IPC) E0651 device with advanced feature and program options. The system provides four (4) chamber Sequential 'Gradient'



Compression for enhanced lymphedema therapy and treatment of disorders associated with vascular or lymphatic insufficiency, venous stasis ulcers, edema, post mastectomy, chronic lymphedema, Chronic Venous Insufficiency (CVI), augment blood flow to increase circulation and to promote healing of ulcerative wounds.

Pre-Therapy mode initiates gentle massage programed to stimulate pre-clearance of lymph. Pre-Therapy is followed by Sequential Gradient Compression therapy where lymphatic fluids are cleared (evacuated) in the proper physiologic direction. Pre-Therapy is an effective modality option to enhance overall treatment and results.

Features - Large Illuminated LCD display and Touch-Key Operation Controls provide convenience and ease of cleaning. Operation Modes include: Pre-therapy, Straight Sequential (drainage) and Peristaltic (massage/ circulation). Peristaltic mode helps stimulate active blood flow to the limb. The system offers adjustable settings & settings 'Lock' function for: Pressure, Time, Mode, Interval, Chamber SKIP/FOCUS. The system includes Automatic: Sleeve Detection, System Check, Pressure Sensors, 'Sleeve Deflation', and more ....

- Sequential 'Gradient' Compression (bilateral or unilateral)
- Large Illuminated LCD Display for ease of Programming and Monitoring - System Settings and 'Operation' can be seen with ease in any light condition (day or night).
- 'Touch-Key' Controls for Ease of Operation and Cleaning
- Three Compression Modes: Pre-Therapy, A) Peristaltic (Circulation Therapy); B) Straight Sequential (Lymphedema Therapy)
- Sleeve Chamber Skip/Focus (concentration) option (individual chambers can be turned on/off)
- Adjustable-Lockable Settings: Pressure, Time, Mode, Interval
- Settings 'Lock' Function helps ensure safe use for the desired setting and patient convenience
- Stable Design, Built-In Handle; Compact Size; Quiet & Portable
- Auto Sleeve Deflation (following therapy time-out/power off); Auto Sleeve Detection; Auto System Check with Error Code Notification; Precise Pressure Sensors
- Sleeves with 'Integrated' Hose: Superior High Quality Materials and Design; Four (4) Overlapping Chambers; Easy to use 'One-Touch' Comfort Connectors; Sleeves are Dark Gray & highly Durable; Latex & PVC Free; Spray Treated Soil & Fluid-Resistant; Easy to Don and Clean; Variety of Sleeve Types and Sizes including Wide and X-Wide



# Lympha-Flow LF 900 & LF 400 ACCESSORIES

Sleeves - High-Quality Overlapping Four (4) Chamber sleeves with ‘Integrated’ hose provides unilateral or bilateral compression simultaneously to a variety of garment types and sizes including: Full Leg (Standard, Wide and X-Wide), Half Leg (Standard, Wide), and Arm. Sleeves are: Latex and PVC free; Spray Treated Soil & Fluid-Resistant; Durable; Dark Gray in color; Easy to Don and Clean; and include Easy to use ‘One-Touch’ Comfort Connectors.



Sequential Overlapping Compression



Clinically Superior Sequence & Design



HALF LEG SLEEVE



FULL LEG SLEEVE



ARM SLEEVE



ARM/CHEST SLEEVE



CENTER BODY GARMENT



WAIST GARMENT



LUMBAR, THORATIC & CERVICAL STRETCHING MAT



## SLEEVES/GARMENTS FIT BOTH LF900 & LF400



### Lympha Flow Pumps

SKU	Type
LF900	LF 900 Pump
LF400	LF 400 Pump

Lower Extremity - Overlapping			Length	Circumference					
SKU	Type	Size	Groin to Heel (Inseam)	Max Width	Mid Thigh	Mid Knee	Mid Calf	Ankle	Arch (Instep)
S401	Full Leg	Small	58cm (23")	75cm(29.5")	67cm(26.5")	65cm(25.5")	60cm(23.5")	55cm(21.5")	46cm(18")
SW401	Full Leg	Small Wide	61cm (24")	88cm(34.5")	77cm(30.5")	72cm(28.5")	62cm(24.5")	60cm(23.6")	57cm(22.5")
SXW401	Full Leg	Small Extra Wide	56cm (22")	100cm(39.5")	93cm(36.5")	85cm(33.5")	80cm(31.5")	72cm(28.5")	55cm(21.5")
M401	Full Leg	Medium Leg	71cm (28")	80cm(31.5")	72cm(28.5")	67cm(26.5")	62cm(24.5")	55cm(21.5")	39cm(15.5")
MW401	Full Leg	Medium Wide	71cm (28")	90cm(35.5")	83cm(32.5")	75cm(29.5")	70cm(27.5")	62cm(24.5")	55cm(21.5")
MXW401	Full Leg	Medium Extra Wide	71cm (28")	100cm(39.5")	95cm(37.5")	89cm(35")	84cm(33")	74cm(29")	60cm(23.5")
L401	Full Leg	Large	84cm (33")	80cm(31.5")	75cm(29.5")	69cm(27")	62cm(24.5")	56cm(22")	44cm(17.5")
LW401	Full Leg	Large Wide	86cm (34")	102cm(40")	89cm(35")	75cm(29.5")	65cm(25.5")	55cm(21.5")	44cm(17.5")
M403	Half Leg	Medium	53cm(21")		75cm(29.5")	70cm(27.5")	55cm(21.5")	46cm(18")	
MW403	Half Leg	Medium Wide	53cm(21")		80cm(31.5")	75cm(29.5")	60cm(23.5")	55cm(21.5")	

Upper Extremity - Overlapping			Length	Circumference					
SKU	Type	Size	Shoulder to Fingertips	Chest	Axilla	Bicep	Elbow	Forearm	Wrist
M402	Arm	Medium	71cm(28")		62cm(24.25")	51cm(20")	48cm(19")	46cm(18")	32cm(12.5")
L402	Arm	Large	83cm(32.5")		72cm(28.5")	64cm(25")	56cm(22")	56cm(22")	41cm(16")
4VDRL00	Arm/Chest	Universal	66cm(26") 84cm(33")	152cm(60") 147cm(58")	55cm(21.5")	53cm(21")	52cm(20.5")	51cm(20")	50cm(19.5")

Lower Extremity - Non Overlapping			Length	Circumference					
SKU	Type	Size	Groin to Heel (Inseam)	Upper Thigh	Mid Thigh	Mid Knee	Mid Calf	Ankle	Arch (Instep)
ACG0455	Full Leg	Large Non-O/L	69cm(27")	61cm(24")	55cm(21.5")	50cm(19.5")	44cm(17.5")	37cm(14.5")	33cm(13")
ACG0456	Full Leg	XL Non-O/L	71cm(28")	75cm(29.5")	65cm(25.5")	60cm(23.5")	48cm(19")	38cm(15")	36cm(15")
ACG0457	Full Leg	XXL Non-O/L	7a6cm(30")	77cm(30.5")	67cm(26.5")	60m(23.5)	50cm(19.5")	44cm(17.5")	44cm(1.75")

\*Leg Extension Zippers Available - 8cm(3")

Upper Extremity - Non Overlapping			Length	Circumference					
SKU	Type	Size	Shoulder to Fingertips	Chest	Axilla	Bicep	Elbow	Forearm	Wrist
ACG0459	Arm	Universal							

Center Body and Waist			Length	Circumference				
SKU	Type	Size	Length	Upper Abdomen	Lower Thigh	Glutes	Hips	Width
4SAGF5A	Center Body	Universal	75cm(29.6")	112cm(44")	74cm(29")	152cm(60")	137cm(54")	37cm(14.5")
4ECGFO1	Center Body Ext. Zippers	Universal	75cm(29.6")					10cm(4")
4WAGF1A	Waist	Universal	7a6cm(30")	122cm(48")				

Stretching Mat						
SKU	Type	Chambers	Closed Width	Closed Height	Open Width	Open Length
ACG0414	Stretching Mat	4 Chambers	61cm(24")	50cm(19.5")	61cm(24")	99cm(39")





# Lymphedema Therapy System

HCPCS: E0651, E0667, E0668, E0669



Devon 51 digital lymphedema therapy system relieves symptoms associated with chronic lymphatic and venous disorders in the extremities. Devon 51 pump provides clinically effective intermittent sequential-gradient pneumatic compression to bilateral or unilateral four (4) chambered segmented leg and/or arm garments. Devon CircuFlow 51 system increases blood flow and provides extra cellular fluid clearances for lymphedema and venous disorders of both lower and/or upper extremities. The system can be used in clinic and/or conveniently in the comfort of the patient's home.

Features:

- FDA and CE Approved
- Use indicator timer which shows patient use and compliance
- Quiet, wave-like gradient sequential inflation/deflation cycle provides patient with comfortable massage-like therapy.
- Easy-to-read LCD screen that allows the user to see real-time pressure in each individual chamber.
- Convenient digital controls, built-in timer feature for easy therapy time control.
- Automatic shut-off and emergency stop feature for maximum user safety assurance.

- Vacuum mechanism evacuates air from the garments upon shut-off of the system allowing for greater ease in applying and taking off the garments.
- Quick-release hose connectors allow for easy removal of the garments for cleaning as needed.
- Adjustable pressure control with locking feature prevents unintended changes to the prescribed distal pressure setting.
- Timer mechanism provides options for the automatic shut-off of the system upon completion of prescribed therapy session.
- Specially designed quick-release hose connectors allow for easy removal of the garments for cleaning as needed.



# Lymphedema Therapy System (w/ Calibrated Chambers)

HCPCS: E0652, E0667, E0668, E0669



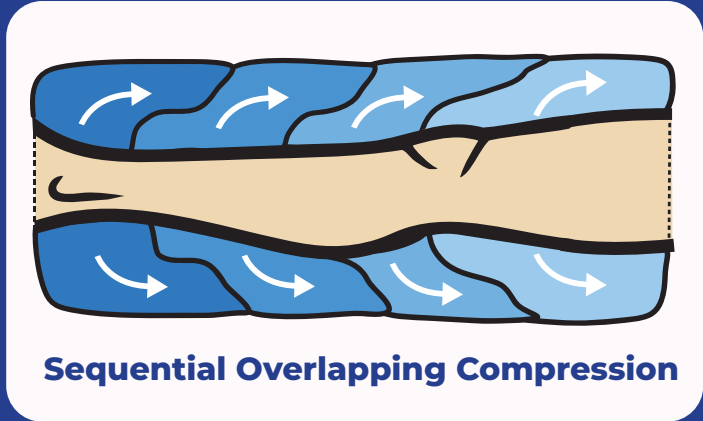
Devon CircuFlow Model 5200 digital lymphedema therapy system relieves symptoms associated with chronic lymphatic and venous disorders in the extremities. The pump provides clinically effective intermittent sequential-gradient pneumatic compression to bilateral or unilateral four (4) chambered segmented leg and/or arm garments. Devon CircuFlow 5200 system increases blood flow and provides extra cellular fluid clearances for lymphedema and venous disorders of both lower and/or upper extremities. The system can be used in clinic and/or conveniently in the comfort of the patient's home.

Features:

- 4 Calibrated Pressure Chambers
- Customizable Pressure
- Quiet, wave-like gradient sequential inflation/deflation cycle provides patient with comfortable massage-like therapy.
- Easy-to-read LCD screen that allows the user to see real-time pressure in each individual chamber.
- Convenient digital controls, built-in timer feature for easy therapy time control.

- DEVON CircuFlow 5200 Intermittent Sequential Gradient Compression Pump with "Calibrated Gradient" Multi Chamber Gradient Pressure
- Unilateral and/or Bi-lateral Four (4) chamber sequential garment option(s)
- Two (2) mode options: Gradient Mode or Pressure Mode.
- Treats chronic venous and lymphatic disorders.
- Increased blood flow and provides extracellular fluid clearances.
- Skip chamber function allows setting the pump to prevent pressure to a select garment chamber.
- Customizable pressure settings of 25 to 120 mmHg.
- Customizable cycle times of 20 to 80 seconds, distal to proximal.
- Settings lock prevents accidental changes to settings.

Lymphedema Therapy Compression is provided to each of the four (4) segmented garment chambers in a sequential pattern where distal chambers inflate prior to proximal chambers to ensure therapy is provided in the correct physiologic direction (mimicking natural flow) to drain lymphatic fluid, relieve edema/swelling, and improve circulation.





GARMENTS Are Easy to apply and take off with easy-pull handles and mechanism that prevents full unzipping of the garment.



FULL LEG & HALF LEG SLEEVE

ARM SLEEVE

- Lightweight, durable material for long-lasting use
- Easy to clean with instructions included to ensure proper care
- Ridging proof garment segment design that prevents tissue from being compressed in certain gap areas
- Reverse vacuum function that ensures easy removal of the garment after therapy



SIZING CHART: DEVON 51 / DEVON 5200

Lower Extremity		Model	Length	Circumference		
Size	Type	4 Chamber	Inseam	Ankle	Knee	Thigh/Groin**
Small	Full Leg	D-300S	23" / 58.4 cm	21" / 53.3 cm	25" / 63.5 cm	30" / 76.2 cm
Small Wide	Full Leg	D-300SW	26" / 66 cm	24" / 61 cm	29" / 73.7 cm	35" / 88.9 cm
Small Extra Wide	Full Leg	D-300SXW	24" / 61 cm	28" / 71.1 cm	35" / 88.9 cm	40" / 101.6 cm
Medium	Full Leg	D-300M	29" / 73.7 cm	22" / 55.9 cm	27" / 68.6 cm	31" / 78.8 cm
Medium Wide	Full Leg	D-300MW	29" / 73.7 cm	25" / 63.5 cm	31" / 78.7 cm	35" / 88.9 cm
Medium Extra Wide	Full Leg	D-300MXW	28" / 71.1 cm	29" / 73.7 cm	36" / 91.4 cm	40" / 101.6 cm
Large	Full Leg	D-300L	34" / 86.4 cm	21" / 53.3 cm	27" / 68.6 cm	31" / 78.7 cm
Large Wide	Full Leg	D-300LW	36" / 91.4 cm	22" / 55.9 cm	31" / 78.7 cm	40" / 101.6 cm
Half	Half Leg	D-301H	16.5" / 41.9 cm	22" / 55.9 cm	28" / 71.1 cm	--
Half Wide	Half Leg	D-301HW	19" / 48.3 cm	24" / 61 cm	30" / 76.2 cm	--

Upper Extremity		Model	Length*	Circumference		
Size	Type	4 Chamber	Axilla-Fingertips	Axilla	Elbow	Wrist
Medium	Arm	D-302M	26.5" / 67.3 cm	22" / 55.9 cm	19" / 48.3 cm	13" / 33 cm
Large	Arm	D-302L	32" / 81.3 cm	23" / 58.4 cm	20" / 50.8 cm	14" / 35.6 cm

DEVON 51 / DEVON 5200

Product SKU	Description
DEVON51	Devon 51 Pump
DEVON5200	Devon 5200 Pump
DVN300S	O/L Leg S
DVN300SW	O/L Leg SW
DVN300SXW	O/L Leg SXW
DVN300M	O/L Leg M
DVN300MW	O/L Leg MW
DVN300MXW	O/L Leg MXW
DVN300L	O/L Leg L
DVN300LW	O/L Leg LW
DVN301HL	O/L Half Leg M
DVN301HLW	O/L Half Leg MW
DVN302MA	Arm M
DVN302LA	Arm L





## ArterioFlow® 7500 Arterial Compression Pump

The ArterioFlow® 7500 is an arterial compression pump that provides powerful sequential compression to the foot and calf through sleeve garments to empty the veins in the legs and feet, permitting an increase in blood flow. Increased blood flow can improve circulation, promote mobility and reduce necrosis and discomfort.

- **Convenient:**  
Adjustable therapy time, approved for in-home use
- **Powerful:**  
Effective compression for chronic disorders caused by reduced blood supply
- **Easy to Use:**  
LCD screen, simple setup
- Quiet and rapid compression to the limbs
- Rapid compression of pressure up to 120 mmHg
- Adjustable pressure and therapy time via LCD screen
- Option to monitor pulse and SpO2 in real-time using Pulse Oximeter



The ArterioFlow Garment is specifically designed to accommodate the ArterioFlow compression device. Garments are offered for lower limbs in a one-size-fits-all configuration.

### KEY FEATURES:

- **Two-chamber garment**
- **One -Size-Fit -All configuration**
- **Larger air tubing for higher air flow rate**
- **High Quality Durable Materials to increase comfort**

### ArterioFlow Device and Garments

Product SKU	Description
DVN75001	ArterioFlow 7500 Device and 2 Garments
DAFG-D303R	Replacement Garment
D-903	Garment Expander



### SPECIFICATIONS:

- **Dimension:** 11.5"(W) x 10"(D) x 4"(H)
- **Weight:** 12 lbs.
- **Inflation:** Up to 4 seconds
- **Cycle Time:** 20 seconds
- **Electrical:** 120VAC, 60Hz, 100WATTS MAX
- **Fuse Rated:** 250VAC, 1.0AMP, SLO-BLO
- **Applied Part:** TYPE B
- **User Interface:** LCD screen
- **Operation Mode:** Factory Default or Customer Set







# Anti-Embolism Stockings

Compression stockings for improving circulation and preventing blood clots formation. Designed specifically for bedridden or non-mobile patients.

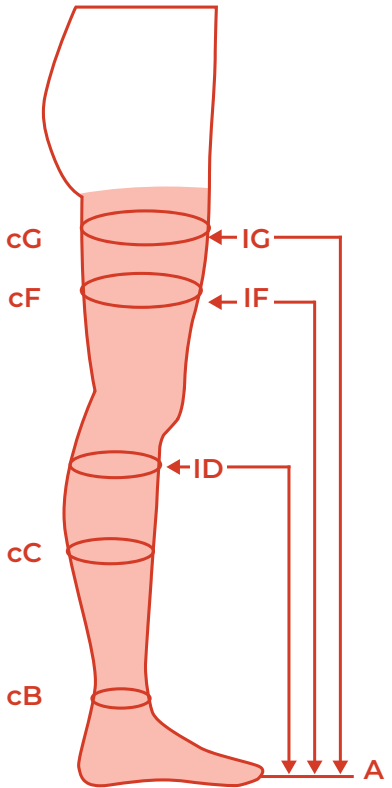
- Premium quality yarns for long lasting compression
- Inspection hole at foot
- Sizes S, M, L, XL, XXL
- Provides breathability, comfort and boosts blood circulation
- Fine elastic top band helps keep stockings in place
- Prevents vein stasis or embolism due to reclining or bed-confined
- Designed for pre or post-surgical patients, mild symptoms of venous diseases without significant edema
- Made of Nylon & Spandex
- Unisex



## KNEE HIGH & THIGH HIGH



## SIZE REFERENCE



### CIRCUMFERENCE (cm/in)

SIZE	XS	S	M	L	XL	XXL
cB	19 - 21 7.5" - 8.3"	21 - 23 8.3" - 9"	23 - 25 9" - 9.8"	25 - 27 9.8" - 10.6"	27 - 29 10.6" - 11.4"	29 - 31 11.4" - 12.2"
cC	29 - 33 11.4" - 13"	32 - 36 12.6" - 14.2"	35 - 39 13.8" - 15.4"	39 - 43 15.4" - 16.9"	42 - 46 16.5" - 18.1"	44 - 48 17.3" - 18.9"
cF	38 - 45 15" - 17.7"	43 - 48 16.9" - 18.9"	46 - 51 18.1" - 20.1"	49 - 54 19.3" - 21.3"	52 - 57 20.5" - 22.4"	55 - 62 21.7" - 24.4"
cG	43 - 50 16.9" - 19.7"	47 - 54 18.5" - 21.3"	51 - 58 20" - 22.8"	55 - 62 21.6" - 24.4"	59 - 66 23.2" - 25.9"	63 - 70 24.8" - 27.6"

### LENGTH (cm/in)

SIZE	XS	S	M	L	XL	XXL
A-ID	37 - 39 14.6" - 15.4"	38 - 40 15" - 15.7"	39 - 41 15.4" - 16.1"	40 - 42 15.7" - 16.5"	41 - 43 16.1" - 16.9"	42 - 44 16.5" - 17.3"
A-IF	55 - 58 21.7" - 22.8"	56 - 59 22" - 23.2"	57 - 60 22.4" - 23.6"	59 - 62 23.2" - 24.4"	61 - 64 24" - 25.2"	63 - 66 24.8" - 26"
A-IG	67 - 70 22.5" - 27.6"	69 - 72 27.2" - 28.3"	71 - 74 28" - 29.1"	73 - 76 28.7" - 29.9"	75 - 78 29.5" - 30.7"	77 - 80 30.3" - 31.5"

## KNEE HIGH - Anti-Embolism STOCKINGS

Product SKU	Description	Size	Units per Case/Qty.
MK1018-XS	White Knee High Anti-Embolism Stockings 15-20 mmHg	XS	20
MK1018-S	White Knee High Anti-Embolism Stockings 15-20 mmHg	S	20
MK1018-M	White Knee High Anti-Embolism Stockings 15-20 mmHg	M	20
MK1018-L	White Knee High Anti-Embolism Stockings 15-20 mmHg	L	20
MK1018-XL	White Knee High Anti-Embolism Stockings 15-20 mmHg	XL	20
MK1018-XXL	White Knee High Anti-Embolism Stockings 15-20 mmHg	XXL	20

## THIGH HIGH - Anti-Embolism STOCKINGS

Product SKU	Description	Size	Units per Case/Qty.
MT1024-XS	White Thigh High Anti-Embolism Stockings 15-20 mmHg	XS	20
MT1024-S	White Thigh High Anti-Embolism Stockings 15-20 mmHg	S	20
MT1024-M	White Thigh High Anti-Embolism Stockings 15-20 mmHg	M	20
MT1024-L	White Thigh High Anti-Embolism Stockings 15-20 mmHg	L	20
MT1024-XL	White Thigh High Anti-Embolism Stockings 15-20 mmHg	XL	20
MT1024-XXL	White Thigh High Anti-Embolism Stockings 15-20 mmHg	XXL	20



# DVT-2600

DSMAREF



## Sequential DVT Prevention Therapy System

DVT-2600 provides clinically superior simultaneous, three (3) chamber sequential “gradient” compression (SIPC) for DVT prevention therapy initiating venous return of twice (2x) as much blood per cycle than leading competitor systems.

### Features

- Automatic Operation
- Auto Sleeve configuration (unilateral or bi-lateral) & sleeve type recognition (foot, calf, boot, thigh)
- Auto system operation & pressure maintenance self-check
- Illuminated LCD display (for low-light & nighttime operation)
- Quiet and Durable
- Built in battery (6–8-hour use per charge)
- Battery back-up if power supply fails



**Clinically Superior SIPC (3 chamber) Therapy**

**Adjustable (Lockable) Individual Patient Settings**

**Superior Sleeve and Hose Design**

**Infection Prevention Design**



Holes are sealed by rubber



### Auto Operation

- Auto sleeve configuration check (initialization)
- Auto therapy start (following initialization)
- Auto system monitoring (pressure and operation)
- Auto error check and notification (cuff, power supply, battery)
- Auto simultaneous bi-lateral gradient pressure (3 chamber sequential; distal to proximal)



**Adjustable Pressure Settings Calf, Boot, Thigh (20-60 mmHg) Foot (20-140 mmHg)**

**Adjustable Interval (Venous Return) Settings (28, 40, 60 sec.)**

**Two Mode Options (DVT-Sequential and Peristaltic-Lymph Massage)**

Industry default settings are programed into the system, however Physicians (orders) and/or patients and may have different requirements (BMI, age, history, disease, tissue condition, etc.). DVT-2600 offers adjustable individual patient settings for pressure, interval time and therapy type (mode). Examples: a patient may require more or less time for venous return. Interval time can be changed to accommodate. A larger patients may require more time and pressure than a younger healthier patient. During post-op rehabilitation the Lymph (massage) mode setting may be preferred. Settings can be locked per patient and changed, when necessary, by the caregiver/RN and/or physician order.

DVT (drainage) mode provides simultaneous sequential intermittent compression (SIPC) first to chamber 1 while holding pressure, then 2 while holding pressure, then 3 with gradient pressure per respective chamber to initiate venous flow in the correct physiological direction (distal to proximal/toward the heart).

Lymph (peristaltic) mode first inflates chamber 1, before inflating chamber 2 and allowing chamber 1 to deflate, before inflating chamber 3 while allowing chamber 2 to deflate, before allowing chamber 3 to deflate (thus 1 cycle).



# DVT-4000S

DSMAREF



## Sequential DVT Prevention Therapy System

DVT-4000s provides clinically superior simultaneous, three (3) chamber sequential “gradient” compression (SIPC) for DVT prevention therapy initiating venous return of twice (2x) as much blood per cycle than competitor systems. Quality, features and design “second to none.”

### Features

- Simultaneous, ‘Gradient’ Sequential Compression (SIPC/3 chambers)
- 7” full touch display
- Adjustable patient settings (lockable)
- Optional “Automatic” refilling time
- Auto recording per patient (ID) monitoring
- Auto maintenance check and calibration
- Language selection
- Adjustable bed hangers



7” Touch Screen Display

Adjustable Patient Settings (Lockable)

Auto Operation

Compliance Recorder

Infection Prevention Design



Auto Button



Auto Detection



Auto Operation

### Auto Operation

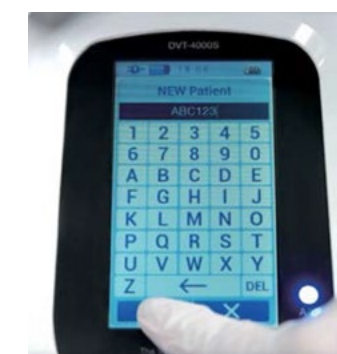
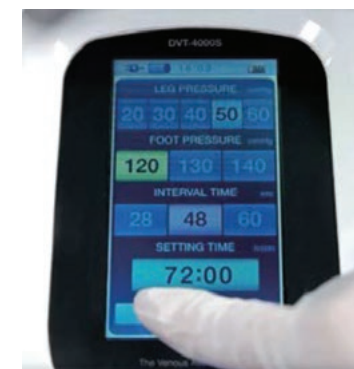
Operation begins following an initial assessment where the system initiates a test on both the left and then the right sleeve to determine whether bi-lateral or unilateral configuration is required. The test also confirms sleeve type (ex. foot, calf, boot, thigh) on both the left and/or right sleeves when applicable.

### Manual Operation

The system can operate at factory default settings however settings can be adjusted and/or locked when needed to support individual patient requirements based on physicians' order and/or RN determination. The system also offers the capability for shift RN's to record patient compliance records with ease.

### Individual Manual Setting

Settings (pressure, refilling time, usage time) can be adjusted manually to suit each specific patient where physical characteristics and various diseases may warrant setting adjustments.



### Individual Patient Monitoring

This optional feature allows facility staff to record patient compliance easily per individual patient I.D. and to log patent history noting therapy dates, times, and selected protocols.



### Individual Refilling Time

This optional function monitors vascular refill via pressure sensors to initiate optimal intermittent inflation time sequence (cycle) to suit each specific patient automatically.



# DVT-PRO

DSMAREF

## Portable Sequential DVT Prevention Therapy System



### Clinically Effective Post-Operative Therapy

- Medical grade mechanical prophylaxis
- Clinically superior SIPC therapy
- Improved patient outcomes
- Reduce patient risk
- Reduce risk of bleeding complications (from use of blood thinners/pharma)
- Reduce facility liability

DVT-PRO's auxiliary port (option) offers variable IPC pressure to Cryo-Heat Compression Orthotics (knee, shoulder, hip, back, ankle, elbow, etc.) with safe malleable, reusable, form-fitting, gel filled packs, providing effective, efficient therapy without limiting mobility and with no messy water or ice.



### Features

- Sequential three chamber gradient
- Auto sleeve detection & system check
- Simultaneous compression (2x venous return)
- Patient compliance recorder
- Simple one-touch operation
- Lithium ion battery (up to 8 hr. use)
- Digital LCD (visible day & night)
- Safe, non-invasive and portable
- Adjustable, lockable settings

**Superior Ergo-Fit 3 Tabs.** Eco-friendly materials, easy to use attachments with soft edge design for patient comfort.

Sleeve durability testing: 41 days continuous (significantly outperforming leading competitors.)

All sleeves are compatible with DVT-4000s, DVT-2600, and DVT-PRO.

Reusable sleeves are also available by special order.



# DVT-2600

- Clinically Superior SIPC (3 chamber) Therapy
- Adjustable (Lockable) Individual Patient Settings
- Superior Sleeve and Hose Design
- Infection Prevention Design
- Adjustable Pressure Settings Calf, Boot, Thigh (20-60 mmHg) Foot (20-140 mmHg)
- Adjustable Interval (Venous Return) Settings (28, 40, 60 sec.)
- Two Mode Options (DVT-Sequential and Peristaltic-Lymph Massage)



# DVT-4000S

- Simultaneous, 'Gradient' Sequential Compression (SIPC/3 chambers)
- 7" full touch display
- Adjustable patient settings (lockable)
- Optional "Automatic" refilling time
- Auto recording per patient (ID) monitoring
- Auto maintenance check and calibration
- Language selection
- Adjustable bed hangers



# DVT-PRO

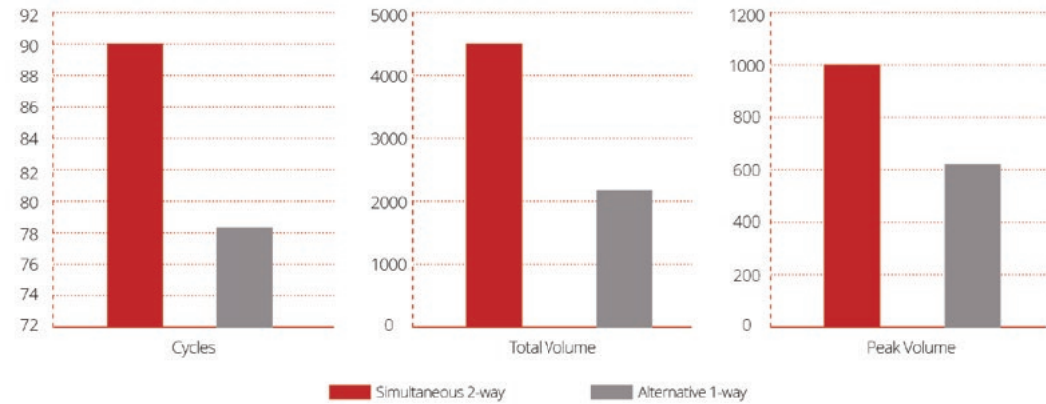
- Sequential three chamber gradient
- Auto sleeve detection & system check
- Simultaneous compression (2x venous return)
- Patient compliance recorder
- Simple one-touch operation
- Lithium ion battery (up to 8 hr. use)
- Digital LCD (visible day & night)
- Safe, non-invasive and portable
- Adjustable, lockable settings





## Clinically Effective (2x Venous Volume)

Comparison of simultaneous and alternate bilateral pneumatic compression in hemodynamic effects and thromboprophylaxis after total knee arthroplasty



Sage International Magazine  
<http://cat.sagepub.com/content/early/2014/01/07/1076029613518366>

U.S. National Institutes of Health  
 The National Institutes of Health (NIH) is the primary agency of the United States government founded in the late 1870s.

## DVT Sleeves and Accessories

Our soft-touch, eco-friendly sleeves, hoses and connectors are designed to be the best and most durable in the industry, while keeping both patient comfort and clinic staff in mind. Sleeves are latex free, quick drying and include a soft and cool inner and outer material. Our patented anti-kink, easy to clean hoses include easy to use comfort connectors. Durability tests results showed that our sleeves were 2.5 times more durable than competitor sleeves.

### Eco Friendly

PVC Free Latex free  
 phthalate free

### Safety

Soft velcro edge  
 Round hose connector

### Ergo-Fit 3 Velcro Tabs

### Durable Quality

2 month spec-in durable test  
 (minimum 10-14 days for high risk and a maximum of up to 35 days. THA, TKA, HFS)

### Soft Materials

Soft inner & outer  
 fabrics and inner film

### Cooling Inner

Inner material with  
 cooling and quick dry

Comfort and Safety • Soft Cool Sleeve • Patient-Friendly Design • Eco-Friendly Materials

## Sleeves

- Non-woven sleeves: Calf, Boot, Thigh (sizes S, M, L, XL); Foot (S/M, L)
- Re-usable sleeves are available



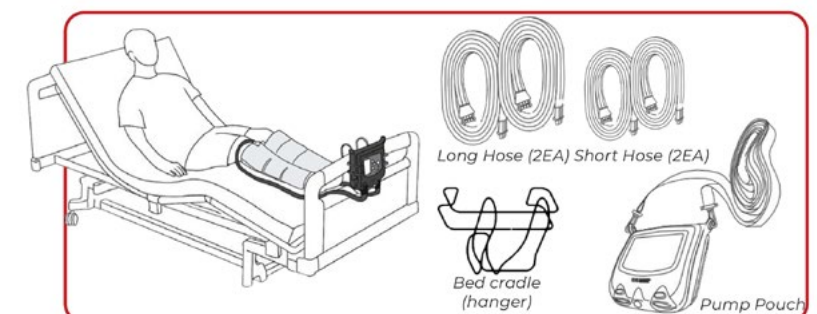
## Reusable Tubing



- **Gen-2 Tubing:**  
 Patented design  
 – anti-kink, soft, smooth, rounded, and super-easy to clean
- **Gen-1 Tubing:**  
 Budget Friendly and great quality



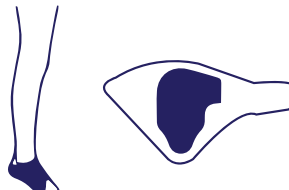
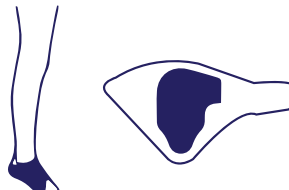
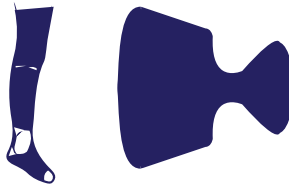
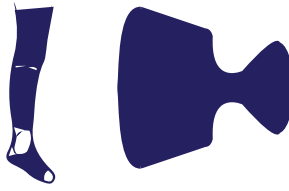
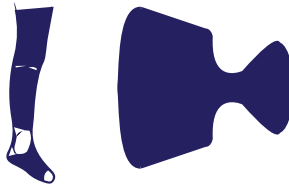
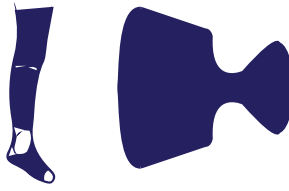
## Venous Assist Therapy

- Simultaneous (bi-lateral) compression
- 12 second inflation (3 chamber-sequential)
- Interval rate (venous return/refilling time): 28 , 48 or 60 seconds
- Gradient pressure (3 chamber-sequential): 20-60 mmHg





## DVT Sleeve Measurements

Sleeve Type	Width	Girth	length	Size	SKU	
 THIGH SLEEVE	S<60cm(24')	S<60cm(24')	S<60cm(24')	S	DS011	Non Woven
				M	DS012	
	M<75cm(30')	M<75cm(30')	M<75cm(30')	L	DS013	
				XL	DS014	Soft
	L<93cm(37')	L<93cm(37')	L<93cm(37')	S	DS211	
				M	DS212	
 CALF SLEEVE				L	DS213	
	XL<133cm(44')	XL<133cm(44')	XL<133cm(44')	XL	DS214	
	<80cm(31')	<80cm(31')	<80cm(31')	M	DS111	Oxford
	S<50cm(20')	S<45cm(18')	S<31cm(12')	S	DS021	Non Woven
				M	DS022	
	M<62cm(26')	M<55cm(22')	M<36cm(14')	L	DS023	
				XL	DS024	Soft
	L<77cm(30')	L<70cm(28')	L<38cm(15')	S	DS221	
				M	DS222	
	XL<97cm(38')	XL<84cm(33')	XL<38cm(15')	L	DS223	
 FOOT SLEEVE				XL	DS224	
	<66cm(26')	<60cm(24')	<35cm(14')	M	DS121	Oxford
 FOOT SLEEVE				M	DS031	Non Woven
				XL	DS033	
	<42cm(17')	<35cm(14')	<23cm(09')			
 BOOT SLEEVE				M	DS131	Oxford
 BOOT SLEEVE				M	DS041	Non Woven
 BOOT SLEEVE				M	DS241	Soft
 BOOT SLEEVE				M	DS131	Oxford

## DEVICE & ACCESSORIES

### DVT-2600, DVT-4000s & DVT-PRO

Device SKU	Description	Set Includes	Units per Case/Qty.
DS0102	DVT-2600	1 Sequential 3 Chamber Device, Lithium Battery, 2 Anti-Kink Hose Sets, Charging/Power Cord, Manual	2
DTS0120	DVT-4000s	1 Sequential 3 Chamber Device, Lithium Battery, 2 Anti-Kink Hose Sets,Charging/Power Cord, Manual	2
DS0110	DVT-PRO Basic Set	1 Sequential 3 Chamber Device, Lithium Battery, 2 Anti-Kink Hose Sets, Charging/Power Cord, Manual	8

### DVT 2600, DVT-4000s & DVT-PRO ACCESSORIES

Product SKU	Description	Includes	Size	Units per Case/Qty.
DS021	DVT Sleeve (3Chbr.)	Non-Woven <b>Calf</b> Sleeve	SMALL	40 Pairs
DS022	DVT Sleeve (3Chbr.)	Non-Woven <b>Calf</b> Sleeve	MEDIUM	40 Pairs
DS023	DVT Sleeve (3Chbr.)	Non-Woven <b>Calf</b> Sleeve	LARGE	40 Pairs
DS024	DVT Sleeve (3Chbr.)	Non-Woven <b>Calf</b> Sleeve	X-LARGE	40 Pairs
3CAGF10	DVT Sleeve (3Chbr.)	<b>*Soft Calf</b> Sleeve (with connector at knee)	ONE SIZE (M)	40 Pairs
DS031	DVT Sleeve (3Chbr.)	Lylex <b>Foot</b> Sleeve	SMALL-LARGE	80 Pairs
DS011	DVT Sleeve (3Chbr.)	Non-Woven <b>Thigh</b> Sleeve	SMALL	40 Pairs
DS012	DVT Sleeve (3Chbr.)	Non-Woven <b>Thigh</b> Sleeve	MEDIUM	40 Pairs
DS013	DVT Sleeve (3Chbr.)	Non-Woven <b>Thigh</b> Sleeve	LARGE	40 Pairs
DS014	DVT Sleeve (3Chbr.)	Non-Woven <b>Thigh</b> Sleeve	X-LARGE	40 Pairs
DS300	DVT Series 2600/4000	<b>Single Hose</b> (2.3m)		1 Pair
DS301	DVT Series 2600/4000	<b>*Single Hose</b> (3m)		1 Pair
DS400	DVT Series 2600/4000	<b>Battery</b>		1 Each
DS500	<b>DVT-PRO</b> Accessories	Calf Extension Panel	ONE SIZE	40 Pairs
DS311-S	<b>DVT-PRO</b> Accessories	Main Hose-Short	(81 cm)	1 Pair
DS311-S	<b>DVT-PRO</b> Accessories	Main Hose-Long	(102 cm)	1 Pair
DS312	<b>DVT-PRO</b> Accessories	DVT-PRO Cradle		1 Each
DS313	<b>DVT-PRO</b> Accessories	Straps		1 Each
DS314	<b>DVT-PRO</b> Accessories	Pump Pouch		1 Each
DS315	<b>DVT-PRO</b> Accessories	Fabric Bag		1 Each
DS402	<b>DVT-PRO</b> Accessories	DVT-PRO Battery		1 Each
DS316	<b>DVT-PRO</b> Accessories	User Manual		1 Each
DS31	<b>DVT-PRO</b> Accessories	Quick Guide		1 Each

\*Special Order



# PORTABLE DVT PREVENTION THERAPY DEVICE

## INNOVATIVE PRE-EMPTIVE CARE

devon 24D



The Devon 24D (digital) is a portable battery-operated Deep Vein Thrombosis (DVT) Prevention therapy device. This device enhances proper circulation of blood in the body by mimicking the body's natural muscle contractions, thus increasing venous blood flow to the patient's extremities.

- Clinic and Home Use
- Simulates Ambulation
- One-Button Operation
- Compliance Recorder
- Soft Breathable Wraps
- 3 Tab Ergo-Fit
- Battery ≥ 24 Hours

Additionally, the Devon 24D offers LED display of battery level and a timer that records the length of use by the patient.



**Specifications**

**Pressure:** 50mmHg, ±5mmHg

**Display:** LED Battery Level and Patient Use Timer

**Battery Type:** Lithium Battery 3.7v, 2600mAh (rechargeable)

**Charging Time:** 3hrs

**Battery Usage:** Over 24hrs

**Cycle Time:** 60 seconds

**Holding Time:** 10 seconds

**Weight:** 0.32kg / 0.705lbs

**Dimensions:** 2.95 x 4.7 x 1.3 (in)

**AC/DC Adapter:** Input 110-240 Volts, AC 50/60Hz, 30VA MAX. DC

**Output:** 5V 2A (2 Plugs)

### DEVON 24D HOSE-LESS DVT

Product SKU	Product Description	Basic Set Accessories	Units per Case/Qty.
DEVON24D	Devon 24D DVT Prevention Therapy Device	2 Hoseless Units, Charger, User Guide	10 Pairs



## DVT Protocol Made Simple

Plasma Flow allows a multi-modal approach for venous thromboembolism (VTE) for moderate to high-risk patients. Current board guidelines indicate that aspirin is not appropriate as the only option for the prevention of DVT.

**Portable and Lightweight** - Increase patient compliance with a portable sequential device that eliminates the use of tubes and hoses.

**Visual** - Verify the pressure being applied to the lower extremities.

**Limited Complications** - Unlike prescriptive drugs, PlasmaFlow helps mitigate the risk of bleeding and does not require weekly blood monitoring.

Stimulates Blood Flow

Battery Operated

Easy to Use



### Features

- LCD screen to easily monitor pressure
- Complete portability - no tubes, cords or hoses
- Easy one-button operation

PlasmaFlow is covered by most insurance. Private Pay recognizes the significant cost savings when a patient does not have to be readmitted to a hospital. PlasmaFlow fits into protocol driven medicine.

### PLASMAFLOW HOSE-LESS DVT

Product SKU	Product Description	Basic Set Accessories	Units per Case/Qty.
PF0001	PlasmaFlow Hoseless DVT Unit	2 Hoseless Units, Charger, User Guide	12 Pairs





Single Patient Use

True Sequential Compression  
Patent No.: US 10,966,729

12-Hour Battery

# SEQUENTIAL INTERMITTENT PNEUMATIC COMPRESSION (SIPC)

Helps Prevent Deep Vein Thrombosis

Protect Your Health  
Prevent Blood Clots  
Recover Without Limits

TruDVT is a breakthrough in DVT prevention, designed to improve circulation and support vascular health. Its **patented bladder system** delivers true sequential compression, moving from distal to proximal to mimic natural muscle contractions and stimulate blood flow in the limbs. TruDVT accelerates recovery, reduces complications, and delivers trusted DVT prevention anytime, anywhere.

Clinically Superior - True "Sequential"  
Intermittent Compression (SIPC) Augments  
Venous Blood Flow in the Correct (Proximal)  
Physiologic Direction - Simulates Ambulation



Continuum of Care  
Hospital to Home (H2H)



## The New Standard in DVT Prevention

- Enhances Blood Circulation
- Reduces Pain and Swelling
- Speeds Up Wound Healing
- Durable and Reusable Wrap
- Rechargeable 12-Hour Battery
- Tubeless and Portable
- Patented Design



UP TO  
12 HOURS



EASY  
TO USE



FULLY  
PORTABLE



DIGITAL  
DISPLAY

Product SKU	Product Description	Units per Case/Qty.
TRU-X100	TruDVT (pair)	12

Reusable - Innovative

True Sequential Compression  
Patent No.: US 10,966,729

24-Hour Battery



# SEQUENTIAL INTERMITTENT PNEUMATIC COMPRESSION (SIPC)

Helps Prevent Deep Vein Thrombosis

Move Freely  
Skip the Tubes  
Stop Blood Clots

TruDVT Go delivers unmatched portability for DVT prevention. Its **patented bladder system** provides true sequential compression, moving from distal to proximal to improve circulation and reduce complications. It eliminates tubing and generators with a single-use, disposable sleeve system, simplifying patient care without the hassle of traditional compression devices.

Clinically Superior - True "Sequential"  
Intermittent Compression (SIPC) Augments  
Venous Blood Flow in the Correct (Proximal)  
Physiologic Direction - Simulates Ambulation



## Potable Power and Faster Recovery

- Enhances Blood Circulation
- Reduces Pain and Swelling
- Speeds Up Wound Healing
- Disposable Sleeve System
- Rechargeable **24-Hour** Battery
- Tubeless and Portable
- Patented Design

Continuum of Care  
Hospital to Home (H2H)

For use with TruDVT Go disposable sleeve only.

Product SKU	Product Description	Units per Case/Qty.
TRU-X111	TruDVT Go (pair)	10
TRU-XS111	TruDVT Go Wraps (pair)	20



# DVT PREVENTION PROGRAMS

## • NO-COST • NO-OBLIGATION • DEMO/TRIALS

AORN's Guideline for Prevention of Venous Stasis with Venous Thromboembolism (VTE) Risk Factor Assessment are "critical protocols" for improving patient outcomes and for reducing ASC liability.

Compression Therapy Systems, LLC (CTS) is a supplier of clinically superior sequential (gradient) intermittent pneumatic compression (SIPC/SCD/IPC) sleeves and portable, battery-operated "take-home" IPC units.

## We Offer a Variety of DVT PREVENTION PROGRAMS:

- A. Pump Purchase/Lease – Sleeve Purchase**
- B. Pump Consignment – Sleeve Purchase**  
(Requires number of pumps requested and 'average' monthly sleeve volume)
- C. Third (3rd) Party DME Biller**  
(Requires payor mix; number of pumps requested and 'average' monthly sleeve volume)
- D. "Combination" of the above**  
(Requires payor mix; number of pumps requested and 'average' monthly sleeve volume)
- E. Pump Rent - Sleeve Purchase**  
(Clinic or Patient)

### Step 1:

Request a No-Cost, No-Obligation Pump & Sleeve(s) "Demo/Trial"

### Step 2:

Call or Email to Review Program Options

### Step 3:

Select DVT Prevention Program of your choice

- Customizable Programs
- Clinically Effective
- Cancel Anytime
- Personalized Service
- Satisfaction Guaranteed

**Contact Your Rep To Get Started**

# Cost Saving Solutions For AORN VTE/PE Protocol Guidelines

## In-Facility & Take Home (Home Use)

**Anti-Embolism  
Stockings**



**Devon 24D**



**DVT PRO  
Model S & R**



**PlasmaFlow**



**Venous Assist**



**Devon 6200**



**DVT-2600**



**DVT-4000**



## Flexible Program Options

**Call For Your No Obligation Demo Trial**





## Pneumatic Tourniquet Cuffs



### Reusable Tourniquet Cuffs

- Used for rapid hemostasis when patient bleeds from limbs in an emergency
- Materials: durable TPU coated Nylon fabric, Polyethylene plate
- Reusable for multi-patient use
- Full range of 8 sizes to fit most patients' arm from infant to thigh
- Available with single tube and double tubes
- Latex Free & materials' biocompatibility tested

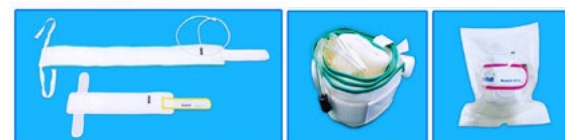


**Private Label Branding Available - Ask For Details - YOUR LOGO HERE -**



### Disposable Sterile Cuffs

- 8 sizes, available with single tube and double tubes
- All disposable cuffs include a sterile stockinette sleeve
- Sterilization package, for single patient use only, reduce the risk of cross-contamination
- Compatible with world famous brands of tourniquet machine
- Color coded for identification of different sizes



## PNEUMATIC TOURNIQUET CUFFS \*

**\* Cuff hose connector type must be specified!**



SERIES	DESCRIPTION	MATERIALS	SKU	SIZE (cm)	SIZE (inches)	COLOR	SLEEVE
VT Tourniquet cuff used for surgery, Blood flow restriction training	Reusable Tourniquet cuff -Straight type	TPU coated Nylon+TPU single tube	VT-011	6.4 x 20.3 cm	8" x 2.5"	Dark Blue	S 4" 10 x 26 cm Yellow
			VT-012	8.9 x 30.5 cm	12" x 3.5"	Purple	
			VT-013	8.9 x 38.1 cm	15" x 3.5"	Rose red	
			VT-014	8.9 x 45.5 cm	18" x 3.5"	Yellow	
			VT-015	10 x 60.8 cm	24" x 4"	Pink	M 6" 15 x 30 cm Pink
			VT-016	10 x 76 cm	30" x 4"	Light blue	
			VT-017	10 x 86.2 cm	34" x 4"	Green	L 8" 20 x 34 cm Green
			VT-018	110 x 14 cm	43" x 5.5"	Grey	
	Disposable Tourniquet cuff -Straight type	TPU coated Nylon+TPU Double tubes	VT-021	6.4 x 20.3 cm	8" x 2.5"	Dark Blue	S 4" 10 x 26 cm Yellow
			VT-022	8.9 x 30.5 cm	12" x 3.5"	Purple	
			VT-023	8.9 x 38.1 cm	15" x 3.5"	Rose red	
			VT-024	8.9 x 45.5 cm	18" x 3.5"	Yellow	
			VT-025	10 x 60.8 cm	24" x 4"	Pink	M 6" 15 x 30 cm Pink
			VT-026	10 x 76 cm	30" x 4"	Light blue	
			VT-027	10 x 86.2 cm	34" x 4"	Green	L 8" 20 x 34 cm Green
			VT-028	110 x 14 cm	43" x 5.5"	Grey	
Limb Protection Sleeves (Option)	Reusable Tourniquet cuff -Straight type	TPU coated Nylon+TPU single tube	*VT-111	6.4 x 20.3 cm	8" x 2.5"	Dark Blue	S 4" 10 x 26 cm Yellow
			*VT-112	8.9 x 30.5 cm	12" x 3.5"	Purple	
			*VT-113	8.9 x 38.1 cm	15" x 3.5"	Rose red	
			*VT-114	8.9 x 45.5 cm	18" x 3.5"	Yellow	
			*VT-115	10 x 60.8 cm	24" x 4"	Pink	M 6" 15 x 30 cm Pink
			*VT-116	10 x 76 cm	30" x 4"	Light blue	
			*VT-117	10 x 86.2 cm	34" x 4"	Green	L 8" 20 x 34 cm Green
			*VT-118	110 x 14 cm	43" x 5.5"	Grey	
	Disposable Tourniquet cuff -Straight type	TPU coated Nylon+TPU Double tubes	VT-121	6.4 x 20.3 cm	8" x 2.5"	Dark Blue	S 4" 10 x 26cm Yellow
			VT-122	8.9 x 30.5 cm	12" x 3.5"	Purple	
			VT-123	8.9 x 38.1 cm	15" x 3.5"	Rose red	
			VT-124	8.9 x 45.5 cm	18" x 3.5"	Yellow	
			VT-125	10 x 60.8 cm	24" x 4"	Pink	M 6" 15 x 30 cm Pink
			VT-126	10 x 76 cm	30" x 4"	Light blue	
			VT-127	10 x 86.2cm	34" x 4"	Green	L 8" 20 x 34 cm Green
			VT-128	110 x 14cm	43" x 5.5"	Grey	
Limb Protection Sleeves (Option)			*VT-LPS4	10 x 26 cm	4"	Yellow	
			*VT-LPS6	15 x 30 cm	6"	Pink	
			*VT-LPS8	10 x 26 cm	8"	Green	

**\*Optional EO Sterilization Available**





# DTS-3000

## Smart Pneumatic Surgical Tourniquet

DTS-3000 is a new and innovative pneumatic tourniquet system with both manual and advanced functions, and an impressive variety of cuff types and sizes. The system includes a function that automatically determines optimal patient pressure. The patented cuff technology minimizes patient pain and skin damage. The user friendly DTS-3000 system was designed to enhance patient safety.



### “Color-Coded” Easy To Identify Cuff Channel

- Reusable - Soft No-Pinch (reusable >100x; Lowest usage cost \$)
  - ◊ Standard (cylindrical) - Single
  - ◊ Cone (contour) – Single
  - ◊ Cone (contour) Double (IVRA/Bier block, elbow, +)
- Reusable - Fully Autoclavable, Sterilizable “FAS” , Soft No-Pinch (reusable >100 uses; tested for >50 uses with autoclave; Lowest usage cost \$)
  - ◊ Standard (cylindrical) - Single
  - ◊ Cone (contour) – Single
  - ◊ Cone (contour) Double (IVRA/Bier block, elbow, +)
- Disposable Cuff (sterilized-single patient use) available mid 2025
  - ◊ Standard Single Cuff (cylindrical)
  - ◊ Cone Single Cuff (contour)
  - ◊ Cone Double Cuff (contour)



### DTS-3000 System Features:

- Large Illuminated 7” LCD Graphic with Digital Touch-Key TFT Interface
- Designed for Patient Safety
- Dual (2) Cuff/Channel (Red & Blue) option each with individual setting/recording (for 1 or 2 extremities)
- Automatic “Individual” Occlusion Pressure (IOP) setting by RTP/SPO2 sensor (toe/finger)
- Automatic System Self-Diagnosis & Calibration (unit pressure, leakage, battery life)
- Automatic “One-Touch” Double Cuff Bladder “Change” Function (A to B; B to A) (IVRA/Bier block, elbow, etc.)
- Audible & Visual “Safety” Alarm/Warning System with mute button
- (operation time, leak error, no cuff error, low battery alarm, high pressure caution)
- SD Card “Recording” (date, time, cuff, pressure changes, battery, error)
- Internal Battery (safety back-up): >6 hours operation time (at full charge)
- Reusable > 100 uses - Fully Autoclavable (sterilizable) “FAS”, Soft No-Pinch Cuffs
- Patented dual layer (bladder and cover) cuff design keeps air bladder inflated evenly
- Single Bladder and Double Bladder cuff options
- Fully Autoclavable/Reusable (cylindrical & contour) >100 uses; tested for >50 uses with autoclave
- Secure “color-coded” channel cuff hoses (red & blue)
- Angled glare-reducing interface (swan design) with retractable hose hangers
- Infection Prevention Design - easy to operate and clean
- Max pressure: 20~700 mmHg
- Time range: 5 -240 mins.
- Noise dB: Below 60 dB
- Grounded power cord with Velcro tie (length > 13’)
- 1 Year Device Warranty (extendable)
- Proprietary Rolling Stand with lockable wheels, cuff basket, and multi-grip handle



# DTS-3000 Feature Details and Benefits

## Dual Channel System

The DTS-3000 system includes two (2) independent channels (red and blue). Our dual channel system supports the use of two (2) individual cuffs simultaneously (ex. bilateral) for when/if needed. Each channel can be set to provide the desired pressure to either a single bladder cuff or to a double bladder cuff.



## Pressure Setting “Options” (Manual or IOP):

+ **Manual Pressure Setting** (digital unit increment: 1 and/or 5 mmHg)

+ **Individual Occlusion Pressure (IOP) Sensing** “Personalized to Patient”

The IOP sensing function determines the LOP/RTP parameter (limb occlusion pressure/recommended tourniquet pressure). The system then indicates the RTP (optimal, lowest/minimal hemostatic/occlusion) pressure which helps to Prevent excessive pressure, thus minimizing skin damage, nerve damage, muscle damage, trauma and pain. IOP RTP parameter is determined by analyzing oxygen saturation with distal Pulse Oximeter (SpO2) sensor.

## Fast & Accurate LOP/RTP:

1. Apply cuff
2. Place the IOP sensor (pulse oximeter) on index finger/toe
3. Press LOP icon for 3 seconds

The RTP parameter is displayed in 45-50 seconds (< 1 min.)!

Example(s):  
NCNI suggestions: Arm 200 mmHg/ Leg 350 mmHg  
IOP RTP parameter: Arm 238 mmHg / Leg 305 mmHg  
**Difference:** (+38 mmHg) (-45 mmHg)

IPO sensing function assists the physician in providing the correct (optimum) pressure for each patient.



## Automatic “Bladder Change” Function - This is BIG!

Double (bladdered) cuffs are often recommended for longer duration/extended, IVRA, Bier block, elbow, and similar surgeries. Use of double bladder cuffs has been proven to help minimize tissue damage and injury.

DTS-3000 includes a safe and convenient “Change” button which automatically changes the double cuff bladder from one bladder to the other seamlessly adjusting/ changing the area of hemostatic pressure with the press of a button.

- Tourniquet pressure is applied to cuff bladder A
- “Change” button is initiated!
- Pressure is applied to cuff bladder B and then cuff bladder A is deflated!

The LCD display shows the change from cuff bladder A to cuff bladder B.

## Audible & Visual Alarm/Warning System (with mute button)

- Manual pressure setting is > 300 mmHg (high pressure caution)
- IOP setting is > 500 mmHg (high pressure caution)
- Pressure loss (unit, cuff/hose, connectors)
- Battery (no power from supply, low battery, no battery charge)
- Operation timer caution

## SD Card Recording Function

SD Card accurately records tourniquet data during system operation by real-time clock (RTC) for operation date, time, cuff, pressure/pressure changes, battery level, and errors. Previous pressure and time settings are automatically saved and displayed on the screen.



## DTS-3000 - Additional Benefits:

- + Reduced blood flow
- + Increased visibility at surgical site
- + Improved adhesion of implant to bone
- + Decreased blood loss during surgery
- + VAS pressure level significantly lower
- + Reduced post-operative pain

## DTS-3000 - Additional Specifications:

- Voltage: Free voltage (AC 100 - 240V~ 50/60Hz)
- Power consumption: SOW
- Compressor weight: 3kg
- Compressor dimension: 180(W) X 200(D) X 260 (H)mm



Advanced Cuff Technology

DTS-3000 Cuff Options, Features and Specifications

Cuff options include seven (6) types in a variety of sizes:

- Reusable - Soft No-Pinch (reusable >100x; Lowest usage cost \$)
  - ◊ Standard (cylindrical) - Single Bladder
  - ◊ Cone (contour) – Single Bladder
  - ◊ Cone (contour) Double (IVRA/Bier block, elbow, +)
- Reusable - Fully Autoclavable, Sterilizable “FAS” , Soft No-Pinch (reusable >100 uses; tested for >50 uses with autoclave; Lowest usage cost \$)
  - ◊ Standard (cylindrical) - Single
  - ◊ Cone (contour) – Single
  - ◊ Cone (contour) Double (IVRA/Bier block, elbow, +)
- Disposable Cuff (sterilized-single patient use) available mid 2025
  - ◊ Standard Single Cuff (cylindrical)
  - ◊ Cone Single Cuff (contour)
  - ◊ Cone Double Cuff (contour)



- FAS cuffs are dual layered (air bladder and fabric cover), low profile, roll resistant. The patented cover is specially designed to ensure the bladder inflates evenly on the hemostasis area to ensure uniform occlusion, personalized fit, comfort, and safety thus allowing reduced pressures while minimizing risk of infection.
- No-Pinch Technology - FAS cuff cover utilizes a new and innovative “secure” cuff design for outer fabric and Velcro and a select “soft” inner fabric for a safer and more “secure” fit. The design reduces potential for bladder folds (tissue damage/pinching).
- Our special “ultra-soft” (plush) inner fabric enhances patient comfort, while further reducing potential of folds and pinches.
- With typical cuffs a pinch can occur during bladder inflation causing pain, discomfort, skin damage, nerve damage, muscle damage, and/or bleeding. These pinched areas often require higher pressure to prevent blood flow.
- The No-Pinch difference \_ Our proprietary design utilizes a smooth, rounded inflatable bladder uniquely design to minimize pinching, skin damage/irritation, nerve damage, muscle

- damage, bleeding, and the potential need for increased pressure.
- FAS cuffs with patented “No-Pinch” technology allows more effective hemostasis with less pressure than standard cuffs, thus, significantly reducing tissue damage as well as pain (VAS score). <ex: <-8 mmHg; -4.5% mmHg>
- VAS scores were significantly reduced with FAS, Soft No-Pinch cuffs when trialed with standard cuffs.
- “Both” FAS cuff cover and inner silicone bladder with integrated hose(s) are fully autoclavable (E.O. gas/steam sterilizable) at 134° degrees Fahrenheit (up to 273°).
- “Heat Resistant” materials:
  - ◊ Strong-Durable outer fabric with “Soft” inner fabric
  - ◊ Inner silicon bladder with integrated silicone hose(s)
- FAS (fully sterilizable) cuffs help to prevent cross contamination.
- FAS cuffs support/enhance “Infection Prevention” protocols!
  - » Double bladder cuffs allow “change” of hemostatic area to help prevent damage to skin, nerve and/or muscle. Double bladder cuffs are often used for longer duration surgeries, IVRA, Bier block, elbow, and/or surgeries requiring higher pressure(s).
  - » Cone (contour/conical) cuffs can be adjusted and shaped anatomically to conform to the shape of a tapered limb to occlude blood flow at a more uniform and reduced pressure (proximal-distal edges), thus reducing risk of soft tissue injury.



FEATURING NO-PINCH TECHNOLOGY

The No-Pinch Difference

**General Cuff**  
Tourniquet cuffs have generally a pinch inner side so it can be a cause of skin damage or blood leakage.

**Our No-Pinch Cuff**  
Our No-Pinch Cuff is our patented technology focused on preventing any skin damage or blood leakage.

**No pinch cuff** minimizes skin damage and prevents blood from flowing between pinches. Lower pressure can minimize damage.



# DTS-3000

The Advanced Pneumatic Tourniquet System

designed to set automatically the individual patient-specific pressures  
consists of our own patented cuffs that can minimize patient's pain and skin damage

No Pinch Cuff

IOP  
(Individual Occlusion Pressure)



Pressure

Inflate

Time

Deflate

Change

LOP



Pressure

Inflate

Time

Deflate

Change

LOP

## COST SAVINGS

For many, the most impressive aspect of "FAS" cuff is: "Cost Savings!!"

**"FAS" cuffs are "Reusable" and engineered to last**  
Reusable >100 uses; tested for >50 uses with autoclave  
(134° celcius: 5 min.)

"FAS" cuff "usage cost" can be as low as: \$2, \$5, or \$7

**Disposable Cuff (sterilized- single patient use)**

Standard Single Cuff (cylindrical)

Cone Single Cuff (contour)

Cone Double Cuff (contour)

Disposable cuffs are sterilized and designed for single-patient use.

Disposable cuffs support "Infection Prevention" protocols!!

## Clinical Trials:

Seoul National University Hospital (SNUH) conducted a clinical study comparing groups wearing FAS "No-Pinch" cuffs and standard cuffs. Hemostasis pressure in the FAS "No-Pinch" cuff was lower than the standard cuff. Pain level (VAS) was significantly lower in the group wearing FAS "No-Pinch" cuff. The FAS "No-Pinch" cuff was 173mmHg and the standard cuff was 181 mmHg. Evaluation and Tests for efficiency were confirmed and documented for IPO/LOP (Individual/Limb Occlusion Pressure) function. The effectiveness of FAS "No-Pinch" cuffs were proven in these clinical trials.

DTS-3000 is FDA registered Class 1

**Request a no-obligation "Product Demo" today!**

Video Clips of Pneumatic OR Tourniquet DTS-3000 System

Introduction Video



<https://youtu.be/ZkjC1Xzt35w>

How to use



<https://youtu.be/vcweYak4E-U>



DTS-3000 PRODUCT LIST



REF. NO.	DTS MODEL	DESCRIPTION OF SET	SIZE
DTSW410-2	DTS-3000 (Double/2 channels) DEVICE SET	1 DEVICE with stand and basket HOSE SET(1 RED, 1 BLUE, 2 GRAY), IOP SENSOR, HOSE SET, IOP SENSOR, SD CARD & READER	N/A
REF. NO.	DTS MODEL	OPTIONAL ACCESSORY	SIZE
1000180	TOURNIQUET HOSE	RED MAIN HOSE	10 ft.
1000190	TOURNIQUET HOSE	BLUE MAIN HOSE	10 ft.
1000200	TOURNIQUET HOSE	GRAY MAIN HOSE	10 ft.
0100090	TOURNIQUET PART	IOP Sensor	N/A
0212970	TOURNIQUET PART	Extension Cable for IOP Sensor (2 m)	2 m
0000011	TOURNIQUET STAND	DTS-3000 STAND	102 X 54 cm

REUSABLE CUFFS (non-FAS)



REF. NO.	DTS MODEL	DESCRIPTION OF SET	SIZE
DTC-S02	DTS-3000 CUFF	SINGLE NO PINCH CUFF (Child)	15.7" X 2.75" in (40 X 7 cm)
DTC-S04	DTS-3000 CUFF	SINGLE NO PINCH CUFF (ARM - M)	20.8" X 2.9" in (52 X 7.5 cm)
DTC-S05	DTS-3000 CUFF	SINGLE NO PINCH CUFF (ARM - L or Thigh - S)	24" X 3.5" in (61 X 9 cm)
DTC-S06	DTS-3000 CUFF	SINGLE NO PINCH CUFF (Thigh - M)	31.5" X 3.5" in (80 X 9 cm)
DTC-S07	DTS-3000 CUFF	SINGLE NO PINCH CUFF (Thigh - L)	33.8" X 3.9" in (86 X 10 cm)
DTC-S08	DTS-3000 CUFF	SINGLE NO PINCH CUFF (Thigh - XL)	42" X 3.9" in (107 X 10 cm)
DTC-D04	DTS-3000 CUFF	DOUBLE CUFF (ARM - M)	22.4" X 3.9 (57 X 10 cm)
DTC-D05	DTS-3000 CUFF	DOUBLE CUFF (Thigh - M)	31.5" X 5.9" in (80 X 15 cm)
DTC-D06	DTS-3000 CUFF	DOUBLE CUFF (Thigh - L)	42" X 5.9" in (107 X 15 cm)
DTC-D07	DTS-3000 CUFF	DOUBLE CUFF	22.4" X 5.9" in (57 X 15 cm)
DTC-C25	DTS-3000 CUFF	CONE SINGLE CUFF (Thigh - M)	27.6" X 3.9" in (70 X 10 cm)
DTC-C26	DTS-3000 CUFF	CONE SINGLE CUFF (Thigh - L)	35.4" X 4.7" in (90X 12 cm)
DTC-C27	DTS-3000 CUFF	CONE SINGLE CUFF (Thigh - XL)	42" X 5.5" in (107 X 14 cm)
DTC-CD25	DTS-3000 CUFF	CONE DOUBLE CUFF (Thigh - M)	27.5" X 3.9" in (70 X 10 cm)
DTC-CD26	DTS-3000 CUFF	CONE DOUBLE CUFF (Thigh - L)	35.4" X 4.75" in (90X 12 cm)
DTC-CD27	DTS-3000 CUFF	CONE DOUBLE CUFF (Thigh - XL)	42" X 5.5" in (107 X 14 cm)



REUSABLE FAS (FULL AUTOCLAVE STERILIZABLE) CUFFS			
<div>  </div>			
REF. NO.	DTS MODEL	DESCRIPTION OF SET	SIZE
DTC-SAI228	REUSABLE SINGLE BLADDER CUFF	"PEDIATRIC or SMALL LIMBS, FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	12" X 2.8" in (30 X 7 cm)
DTC-SAI243	REUSABLE SINGLE BLADDER CUFF	"PEDIATRIC or SMALL LIMBS, FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	12" X 4.3" in (30 X 11 cm)
DTC-SA2128	REUSABLE SINGLE BLADDER CUFF	"PEDIATRIC or SMALL LIMBS, FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	20" X 2.8" in (52 X 7 cm)
DTC-SA1843	REUSABLE SINGLE BLADDER CUFF	"ARM (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	18" X 4.3" in (46 X 11 cm)
DTC-SA2443	REUSABLE SINGLE BLADDER CUFF	"ARM (L) / THIGH (S), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	24" X 4.3" in (61 X 11 cm)
DTC-SA3043	REUSABLE SINGLE BLADDER CUFF	"THIGH (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	30" X 4.3" in (76 X 11 cm)
DTC-SA3443	REUSABLE SINGLE BLADDER CUFF	"THIGH (L), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	34" X 4.3" in (86 X 11 cm)
DTC-SA4563	REUSABLE SINGLE BLADDER CUFF	"THIGH (XL~ OBESE), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	45" X 6.3" in (110 X 16 cm)
DTC-CS1843	REUSABLE CONE SINGLE BLADDER CUFF	"ARM (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	18" X 4.3" in (46 X 11 cm)
DTC-CS2443	REUSABLE CONE SINGLE BLADDER CUFF	"ARM (L) / THIGH (S), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	24" X 4.3" in (61 X 11 cm)
DTC-CS3043	REUSABLE CONE SINGLE BLADDER CUFF	"THIGH (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	30" X 4.3" in (76 X 11 cm)
DTC-CS3443	REUSABLE CONE SINGLE BLADDER CUFF	THIGH (L), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff	34" X 4.3" in (86 X 11 cm)
DTC-CS4443	REUSABLE CONE SINGLE BLADDER CUFF	"THIGH (XL~ OBESE), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	44" X 4.3" in (112 X 11 cm)

## REUSABLE FAS (FULL AUTOCLAVE STERILIZABLE) CUFFS



REF. NO.	DTS MODEL	DESCRIPTION OF SET	SIZE
DTC-CD1855	REUSABLE CONE DOUBLE BLADDER CUFF (IVRA CUFF)	"ARM (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	18" X 5.5" in (46 X 14 cm)
DTC-CD2455	REUSABLE CONE DOUBLE BLADDER CUFF (IVRA CUFF)	"ARM (L) / THIGH (S), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	24" X 5.5" in (61 X 14 cm)
DTC-CD3055	REUSABLE CONE DOUBLE BLADDER CUFF (IVRA CUFF)	"THIGH (M), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	30" X 5.5" in (76 X 14 cm)
DTC-CD3455	REUSABLE CONE DOUBLE BLADDER CUFF (IVRA CUFF)	"THIGH (L), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	34" X 5.5" in (86 X 14 cm)
DTC-CD4475	REUSABLE CONE DOUBLE BLADDER CUFF (IVRA CUFF)	"THIGH (XL), FAS (FULL AUTOCLAVE STERILIZABLE) & NP (No Pinch) Cuff"	44" X 7.5" in (112 X 19 cm)

## FEATURING NO-PINCH TECHNOLOGY

### The No-Pinch Difference



**General Cuff**  
Tourniquet cuffs have generally a pinch inner side so it can be a cause of skin damage or blood leakage.



**No pinch cuff** minimizes skin damage and prevents blood from flowing between pinches. Lower pressure can minimize damage.



**Our No-Pinch Cuff**  
Our No-Pinch Cuff is our patented technology focused on preventing any skin damage or blood leakage.



# Mobile Air Transfer System (MATS)

## Safe Patient Handling Solutions



Transferring patients from one surface to another is now safe, easy, comfortable and efficient.

The Mobile “AIR” Transfer System assists in raising the patient off the bed surface by supporting them on a thin layer of a “AIR” which is produced by passing through the transfer mattress’s perforated underside.

**SAFE:** The risk of injury and biomechanical demands are greatly decreased with air assisted lateral transfer devices.

**COMFORTABLE:** It can assist minimize discomfort by cushioning the patient on a layer of air, shown to considerably lessen the physical strain on caretakers.

**EFFICIENT:** To transport a patient safely, two caregivers are usually all that is needed. Additionally, it saves time in the event that another transfer is required because the system can be left under the patient.



- INDICATIONS:**  
Use for patients who are dependent or partially-dependent and unable to participate in their own repositioning.

**INTENDED CARE SETTINGS:**  
Intended to be used in hospitals, healthcare facilities, and other environments where repositioning of partially-dependent or dependent patients is desired. This equipment is intended to be used for purposes stated in this manual. Any other use is prohibited.

**CONTRAINDICATIONS:**  
Patients who have thoracic, cervical, or lumbar fractures should not use the System unless a clinical decision has been made by your facility. The equipment should not be used for patients that exceed the 550 lbs / 250 kg weight limit.



### MOBILE AIR TRANSFER SYSTEM & PAD

Product SKU	Description
MP-MATS	1 Mobile Air Transfer System: 1 Hepa Equipped Pump, 1 Air Transfer Pad, 1 Hose Assembly
MP-MATS-ATP	1 Air Transfer Pad



# Econ PPE

Protect. Monitor. Sanitize.

We are pleased to offer an economical line of personal protective equipment and medical monitoring devices designed with comfort and safety in mind. We offer a full line of masks, hand sanitizers and gloves to ensure a safe and clean environment.



## JUMPER INFRARED THERMOMETER

Specifications:	
SKU:	JPD-FR202
Manufacturer:	Jumper Medical
Display:	HD LCD Display
Response Time:	1000 milliseconds
Memory Storage:	Up to 20 readings
Power Source:	2 AAA Batteries

Infrared Thermometer measures the body temperature based on the infrared energy emitted from the forehead. Users can quickly get measured results after positioning properly the temperature probe at the forehead. Doesn't include batteries.



## FINGERTIP PULSE OXIMETER

Specifications:	
SKU:	POX-ROS
Manufacturer:	Compass Health
Display:	LED
Display Range:	0 - 99%
Power Source:	2 AAA Batteries
Battery Life:	Up to 30 Hours

Fingertip Pulse Oximeter is a non-invasive device intended for spot-check of oxygen saturation level of arterial hemoglobin (in % SpO2) and pulse rate. The Pulse Oximeter is designed for spot-monitoring only, and is not intended for continuous use. Includes batteries.





# nephron nitrile™

## Premium Nitrile Gloves Engineered For Durability

The Epitome Of Protection and Comfort  
**Preferred by Professionals!**

The Gloves America's Heroes Deserve:  
Made in the Heart of South Carolina.

Made for the Hands that Heal You™

Nephron Nitrile's meticulously crafted, premium gloves exceed industry standards for quality and durability.

### Affordable

We make our gloves efficiently so we can offer competitive prices for you and your organization.

### Reliable

You can depend on supply chain certainty with our Certainty of Supply™ Program to get the gloves you need when you need them.

### Made in America

Our gloves are made in Lexington County, South Carolina creating local jobs and reducing dependence on foreign suppliers.



AMBIDEXTROUS



FINGERTIP TEXTURED



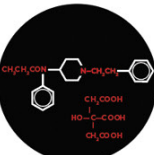
NOT MADE WITH NATURAL RUBBER LATEX



POWDER FREE



CHEMOTHERAPY



FENTANYL PROTECTION



MEDICAL/ FIRST RESPONDERS



DENTAL



ROLLED CUFF



SINGLE USE



MADE IN AMERICA



**Ask For Free Samples!**

- **Ambidextrous**
- **Fingertip Textured**
- **Made In America**
- **Non-sterile**
- **Powder-free**
- **Not Made With Natural Rubber Latex**
- **Rolled & Beaded Cuff**
- **Single Use Only**
- **Tested For Use With Chemotherapy Drugs**
- **Tested For Use With Fentanyl**

Product SKU	Description	Case Quantity
200101001	X-Small Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200102002	Small Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200103003	Medium Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200104004	Large Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200105005	X-Large Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200106006	XX-Large Nitrile Powder-Free Examination Blue Gloves 5.0 (100/box)	10 boxes
200201001	X-Small Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes
200202002	Small Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes
200203003	Medium Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes
200204004	Large Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes
200205005	X-Large Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes
200206006	XX-Large Nitrile Powder-Free Examination Black Gloves 5.0 (100/box)	10 boxes





DASH FUTURA PH BALANCED LATEX EXAM GLOVES

Specifications:	
SKU:	FPHI00L
Manufacturer:	Dash Medical
Material:	Latex
Size:	Large
Medical Grade:	Yes
Gloves per Box:	100

DASH Futura gloves guard healthy skin from damaging effects by helping maintain the pH of your skin's natural protective layer. Specially formulated in teal blue with a fresh citrus scent, DASH Futura gloves provide a cooling effect not reported from the donning of any other exam glove.



NITRIDERM ULTRA BLUE NITRILE EXAM GLOVES

Specifications:	
SKU:	157400
Color:	Blue
Material:	Nitrile
Size:	XXL
Sterility:	Non-sterile
Gloves per Box:	80

Exceptionally soft, low modulus nitrile synthetic compound is very comfortable for extended periods. Very good donning properties. Slightly tacky exterior finish provides excellent gripping properties. Light blue color. Tested to provide maximum protection from fentanyl exposure.



DASH MICROPRO LATEX EXAM GLOVES

Specifications:	
SKU:	TPF100L
Manufacturer:	Dash Medical
Material:	Latex
Size:	Large
Medical Grade:	Yes
Gloves per Box:	100

DASH uses high quality, low modulus latex that provides a barrier which is so form fitting, you hardly notice you're wearing gloves at all. MicroPro is fully textured on both the fingers and palm giving you the confidence of a firm grip in wet or dry conditions.



BEEASURE NEOGRENE CHLOROPRENE EXAM GLOVES

Specifications:	
SKU:	BE2838
Manufacturer:	Cranberry USA
Material:	Chloroprene
Size:	Small
Color:	Green
Gloves per Box:	200

The latest in chloroprene technology provides strength and comfort. Textured fingertips deliver optimal grip under all operating conditions.



BEEASURE GREEN LATEX POWDER FREE GLOVES

Specifications:	
SKU:	BE1186
Manufacturer:	Cranberry USA
Material:	Latex
Size:	Small
Color:	Green
Gloves per Box:	100

BeeSure Green Latex is a full-hand textured glove with a refreshing citrus-mint scent. The smooth polymer interior coating provides improved donning in all conditions and protein-rated to minimize exposure to allergens and irritants.



BLACKWORK BLACK CHLOROPRENE EXAM GLOVES

Specifications:	
SKU:	1020
Manufacturer:	BlackWork
Material:	Black Chloroprene
Size:	Small
Color:	Black
Gloves per Box:	100

Made from non-latex polychloroprene synthetic polymer, these new BlackWork medical grade exam gloves offer all of the benefits of natural rubber latex with none of the allergen problems associated with latex.



PRODERM LATEX EXAM GLOVES

Specifications:	
SKU:	155300
Color:	White
Material:	Latex
Size:	Large
Sterility:	Non-sterile
Gloves per Box:	100

Polymer bonded interior and lightly textured surface, engineered to be slightly thinner for incredible tactile sensitivity and comfort. Unique on-line polymer process creates a glove that's very easy to don without the use of chlorination and very comfortable for extended wear.



DASH ALOEPRO SYNTHETIC EXAM GLOVES

Specifications:	
SKU:	AP100SM
Manufacturer:	Dash Medical
Material:	Nitrile
Size:	Small
Sterility:	Non-Sterile
Gloves per Box:	100

AloePro are textured latex powder free gloves with aloe vera. The gloves are coated on the inside with soothing Active Aloe, AloePRO is designed to help moisturize and soften hands while working. The fully textured glove allows you to get the firm grip you need.





EMBRACE SPLASH MASKS

Specifications:	
SKU:	EM-1100
Manufacturer:	Embrace
Size:	One Size fits Most
Color:	Clear
Anti-Fog:	Both Sides
Masks per Box:	50

A unique combination of convenience, comfort, style and value are now available in this new disposable eye shield. The shield can be replaced in a matter of seconds providing extremely economical eye fluid protection. These masks are anti-stat, anti-glare, optically clear, and latex safe.



CROSSTEX SURGICAL MOLDED FACE MASK

Specifications:	
SKU:	GCPK
Manufacturer:	CrossTex
Size:	One Size fits Most
Color:	Pink
Masks per Box:	50

Surgical Molded Face Masks from Crosstex are ideal for use as a comfortable substitute for earloop face masks. This mask is a simple physical barrier for both exams and visitations. It is also perfect for dry, short procedures that do not produce fluid, spray or aerosols.



KN95 PROTECTIVE MASKS

Specifications:	
SKU:	ND-KN95
Medical Grade::	Yes
Size:	One Size fits Most
Color:	White
Filtration Rate:	BFE > 95%
Masks per Box:	20

These are lightweight and comfortable respirator mask with ear loops and an adjustable nosepiece for secure fit and seal. They are used in a variety of industries such as food processing, medical, hospitals, general manufacturing, heavy infrastructure, mining, oil & gas, and transportation.



KN95 MASKS

Specifications:	
SKU:	KL-KN95
Medical Grade:	Yes
Size:	One Size fits Most
Color:	White
Filtration Rate:	BFE > 95%
Masks per Box:	40

These are lightweight and comfortable respirator mask with ear loops and an adjustable nosepiece for secure fit and seal. They are used in a variety of industries such as food processing, medical, hospitals, general manufacturing, heavy infrastructure, mining, oil & gas, and transportation.



MEDICOM SAFEMASK MASTER SERIES FACE MASKS

Specifications:	
SKU:	2050
Manufacturer:	MediCom
ASTM Level:	Level 1
Size:	One Size fits Most
Medical Grade:	Yes
Masks per Box:	50

Simply Soft technology provides luxurious softness and breathability without compromising protection. Shingle pleat design prevents fluid pooling and cross-contamination. Soft, strong, ultrasonically sealed earloops prevent irritation.



RICHMOND EARLOOP FACE MASKS

Specifications:	
SKU:	400511
Manufacturer:	Richmond
ASTM Level	Level 1
Size:	One Size fits Most
Color:	Lavender
Masks per Box:	25

Anti-Fluid/Anti-Fog masks with an eye protection shield provide a special anti-fog strip that keeps the shield from fogging while providing protection from airborne germs and fluids without sacrificing breathability.



RICHMOND EARLOOP FACE MASKS

Specifications:	
SKU:	400506
Manufacturer:	Richmond
ASTM Level:	Level 1
Size:	One Size fits Most
Color:	Blue
Masks per Box:	25

These face masks offer protection & comfort. The masks cover the nose, mouth and chin for full protection. The 3-Ply spunbound fabric provides comfort, filtration and excellent breathability. The soft aluminum nose piece maintains shape when formed to face and is fully enclosed for comfort.



HALYARD HEALTH FLUIDSHIELD FACE MASKS

Specifications:	
SKU:	25867
Manufacturer:	Halyard Health
ASTM Level:	Level 1
Color:	Yellow
Sterility:	Non-sterile
Masks per Box:	50

These masks are refreshingly comfy and feature an inner layer of so soft bicomponent fabric technology. When you're involved in any task with low fluid exposure, you'll breathe easier knowing these masks were the first to meet and exceed the new ASTM F2100-11 Level 1 standard.





CROSSTEX ISOLITE EARLOOP MASKS

Specifications:	
SKU:	GCLPK
Manufacturer:	CrossTex
Filtration Rate:	BFE = 99.6%
Size:	One Size fits Most
Color:	Pink
Masks per Box:	50

Minimum Performance. Ideal as a simple physical barrier for exams, isolation and visitations or for dry, short procedures that do not produce fluid, spray or aerosols.



3-PLY PROTECTOR FACE MASKS

Specifications:	
SKU:	TD101
ASTM Level:	Level 1
Material:	Non Woven Fabric
Size:	One Size fits Most
Color:	Blue
Masks per Box:	50

These disposable masks designed to be lightweight & breathable. The face masks will ensure full coverage of your nose and mouth, while the soft elastic ear loops will not cause discomfort. High-quality filtering face masks ensure a physical barrier to protection.



DEFEND DIFFUSER MASKS

Specifications:	
SKU:	MK-1056
Manufacturer:	Defend
ASTM Level:	Level 1
Size:	One Size fits Most
Color:	Pink
Masks per Box:	50

These masks is manufactured with soft, 3-ply, pleated material for superior comfort. In addition, the combination of a fiberglass-free material with a latex-free elastic ear-loop helps to ease the minds of people with allergies.



LIFE IN GREEN 3 PLY FACE MASKS

Specifications:	
SKU:	PM3PLYCN1
Manufacturer:	Life in Green
ASTM Level:	Level 1
Size:	One Size fits Most
Color:	Blue
Masks per Box:	50

These masks are designed to be pain free and comfortable. The fabric is soft and gentle on your skin, and the filter is high density and effective.



Thermometer Probe Covers

For Use With Suretemp® And Suretemp® Plus Digital Thermometer Probes

- Disposable
- Latex Free
- 25 Per Box
- Maintains Hygiene



\* AVAILABLE MID 2025

Product SKU	Description	Units per Box Qty.	Units per Case/ Qty.
MH016PC01	Thermometer Probe Covers	25	250





**Cost-Containment  
Supply Service**  
**Sourcing Solutions  
We Can Help**

**GREAT QUALITY  
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**Canes**



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**Walkers**



**Shower Chairs**



**Toilet Chairs**



**Wheelchairs**



**Pneumatic Cold/  
Heat Therapy**



**Cold Therapy**



**Hoseless  
DVT Prevention**



**Full Shell Air  
Walkers**



**Hot / Cold Therapy  
ROM Hinge Knee  
Braces**



**T-Scope Knee  
Braces**



**Compression Knee  
Immobilizers**



**Universal Knee  
Braces**



**Hot / Cold Therapy  
ROM Hip Braces**



**Cold Therapy  
Ankle Braces**



**Speed Lace-up  
Ankle Braces**



**Active Hinge  
Ankle braces**



**Night Splints**



**Universal ROM  
Hinge Knee Braces**



**Shoulder  
Abduction Slings**



**Shoulder  
Immobilizers**



**Adjustable  
Elevation Shoulder  
Braces**



**Shoulder  
Slings**



**Cervical Collars**



**Lace Pulling  
Back Braces**



**Speed Lace-up  
Wrist Braces**



**Speed Lace-up  
Thumb Spicas**



**T-Scope for Elbows**





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[Sales@CompressionTherapySystems.com](mailto:Sales@CompressionTherapySystems.com)

## DIVERSITY SUPPLIER SOLUTIONS

### CERTIFIED MINORITY-OWNED

NOW Interactives is a certified minority-owned and woman-owned sourcing, manufacturing and distribution company based in Miami, FL, with a diverse team spread across the US and Europe.

### DAPA HOLDER

NOW Interactives is a proud DAPA Holder. It is an agreement between DLA Troop Support and the manufacturers/suppliers of the MSPV Program. The DAPA establishes both the selling price of products and the authority to allow DLA Troop Support's PVs to distribute a DAPA-Holder's products to DLA Troop Support's military and other federal customers.

### QUALITY & COMPLIANCE

NOW Interactives takes great pride in crafting high-quality, FDA-compliant products that support our healthcare and government partners.

### ETHICS AND COMPLIANCE

NOW Interactives leverages Buy American Act (BAA) and Trade Agreement Acts (TAA) to source, produce, and supply products through innovative channels and trade routes.

As an FDA registered and DAPA certified company, NOW Interactives is committed to only working with factories and vendors that are also compliant to uphold the integrity of the business and provide the best products and solutions for our customers.

## MediNOW Medical Supplies

- Suction
- Drainage
- Respiratory
- Anesthesia
- Urology
- Ultrasound Gels
- Tourniquet Cuffs
- Disposable Apparel
- Incontinence
- Labor & Delivery
- Disposable NIBP Cuffs (Neonate/Infant)
- Reusable PU Leather NIBP Cuffs



- Reusable One-Piece NIBP Cuffs
- Reusable Nylon NIBP Cuffs
- ABPM Cuffs (ambulatory use)
- O-Ring Home-Use BP Cuffs
- Digit / Toe Cuff
- Vascular / ABI Cuff
- Blanket Warming Units
- Anti-Embolism Stockings
- Tubular Stockinette
- Compression Garments (Lymphedema)
- Compression Socks
- Diabetic Socks
- Thermometer Probe Covers (TPC)
- Bedside & Disposables
- Pressure Infusion Bags
- I.V. Poles

## Mobility Aids

- Walkers
- Commode Chairs (folding/wheeled)
- Rollators
- Wheel Chairs
- Crutches
- Cane
- Folding Cane
- Walking Stick
- Cane Chair
- Reachers



## SaniNOW Janitorial & Sanitation Supplies

- Sanitation Supplies
- Paper Towels
- Hand Towels
- Tissue & Napkins
- Dispensers
- Microfiber Clothes
- Microfiber Mops
- Clothes
- Can Liners / Medical Can Liners
- Trash Bins
- Personal Care
- Scent Solutions - Air
- Urinals
- Chemicals



## EatNOW

EatNOW provides a range of sustainable, biodegradable, paper & plastics products to restaurants, food delivery services, government, healthcare and catering businesses.

- Disposable F & B
- Biodegradable F & B
- Plates & Cutlery
- Bowls
- Containers
- Bento Boxes
- Trays
- Sandwich Case
- Straws
- Paper Cups



## BabyNOW / Baby Products

- Breast Pumps
- Baby Plastics
- Baby Diapers & Pullups
- Labor & Delivery
- Soothers / Teathers
- Bottles
- Cups



Are you not seeing the  
products you're looking for?

Contact Us  
Call: 888.522.0007  
[Sales@CompressionTherapySystems.com](mailto:Sales@CompressionTherapySystems.com)





Call For Details: 888-522-0007

## Clinic • Physician • Patient Trauma • Injury • Surgery

Rental options for:

Pre-op | Peri-Op | Post-Op | Rehab

**Improve Patient Recovery & Outcomes**

## Why Rent?

Renting gives your clinic, physicians, and patients the opportunity to utilize top-quality, state-of-the-art technology when needed, while minimizing expense. We offer “customizable” programs to suit needs.

- Prepare Patient for Surgery
- Reduce Pain & Pain Meds
- Meet Surgical Guideline Standards for Compliance
- Enhance Patient Recovery
- Reduce Patient Risk
- Improve Patient Outcomes!

**Lease Purchase Programs Available**

## Cold/Heat Compression Therapy



ORTHOFOST  
CTU



ORTHOFOST  
BY CLIFFLAG



ORTHOFOST  
TP-1000



CTC-7



ORTHOFOST  
SOLID-STATE  
PRO 1 & PRO 2

## SCD / SIPC / ICP (VTE/DVT Prevention Therapy)



DEVON 6200



DVT-2600



VENOUS ASSIST



DVT-PRO



DEVON 24D



PLASMAFLOW

## Lymphedema & Arterial Therapy / Ideal for “Pre-Op”



Lympha-Flow  
LF900



Lympha-Flow  
LF400



Devon 51



Devon 52



Arterio-Flow  
Model 7500

## Pneumatic O.R. Tourniquet

DTS-3000



CUFFS







- International leader in pneumatic compression distributing to > 85 countries
- Honorable 35+ year old family-owned FDA registered OEM/ODM manufacturer
- Heightened emphasis on quality, innovative features, and service with reasonable pricing

**Compression Therapy Systems, LLC (CTS) is the U.S. Distributor for DS MAREF**

## **COMPRESSION** THERAPY SYSTEMS, LLC

**Highest Quality | Feature Rich | Favorable Pricing | Personalized Service**

**We would appreciate any opportunity to serve your supply needs.**

**Please keep our Product Catalog on file for future reference.**

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SMALL BUSINESS**



## **Compression Therapy Systems, LLC**



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**CompressionTherapySystems.com**