

Multi-Disciplinary Compression Therapy Products
Clinically effective DVT prophylaxis pump systems and anti-embolism stockings



RISK FACTOR FOR VTE.

VTE (venous thromboembolism) is a disease that encompasses both deep vein thrombosis (DVT) and pulmonary embolism. It is a serious, often under diagnosed but preventable complication during and after an acute medical illness or surgery.

DVT occurs when a blood clot forms in a major vein, usually in the leg. Part of the clot may break off and travel to the lungs, causing a pulmonary embolism (PE). PE accounts for five to 10 percent of deaths in hospitalized patients, making VTE the most common preventable cause of in-hospital deaths.<sup>2</sup> DVT and PE are deemed nonreimbursable by CMS.<sup>3</sup>



# ENHANCING PATIENT OUTCOMES.

Pneumatic compression pumps and garments lower the risk of DVT by replicating the body's normal musculovenous pump activity.<sup>5,6</sup> During treatment, the inflation-deflation cycle of the pump forces blood out of the legs toward the heart.<sup>5,6</sup> Numerous studies demonstrate that pneumatic compression not only helps reduce morbidity and mortality, but also provides a low-cost and more conservative solution compared with surgical intervention and drug therapy.<sup>6</sup>



# **Choose the Therapy That's Right** for Your Patients and Facility.

Only Medline offers the choice of all three mechanical methods of DVT prophylaxis clinically proven to help prevent DVT.5

# **Intermittent** pneumatic compression

Hemo-Force® and Hemo-Force II DVT pumps and single bladder sleeves produce alternating compression of foot, calf or thigh with uniform compression.

# **Sequential** pneumatic compression

Hemo-Force SQ and Hemo-Force II SQ DVT pumps and 3-bladder sleeves create a wave of compression for foot, calf or thigh with gradient compression.

# **Static non**dynamic compression

Medline EMS® compression stockings provide constant, graduated compression from foot to knee or foot to thigh.

# **Hemo-Force DVT Prophylaxis Pumps**

Medline Hemo-Force and Hemo-Force II pumps offer both intermittent and sequential options to address clinician judgment, patient needs and facility protocols. They are suitable for DVT reduction in acute care environments, in the pre-, intra-, and post-surgery phases, as mono therapy or when combined with anti-coagulation therapy.





#### **NEW!** Hemo-Force II

25% Smaller and 100% Auto-Detection

- » Allows a combination of sleeves to be used simultaneously: foot and calf, foot and thigh, calf and thigh
- » Auto detects quantity and type of garment without any additional user input
- » Compact, durable design with integrated handle for easy transport

Specifications	
Screen	LCD with real-time display
Timer	Minutes, hours
Alarm	Audible, visual, reference code and mute button
Tubing	Anti-kink, easy to clean, loss protection
Hooks	Spring-loaded, fold-away, rubberized and metal reinforced
Troubleshooting Guide	Tri-lingual Tri-lingual
Therapy Types Available	Intermittent and sequential (separate pumps), single or dual leg therapy
Sleeve Types Compatible	Foot/calf/thigh; any combination
Inflation Time	Intermittent: 12 seconds Sequential: 12 seconds (4 seconds per bladder)
Deflation Time	48 seconds
Battery	Lithium ion (optional, sold separately)
Power Cord	2-Prong, 15-ft. (Class II, double insulated)
Weight	5-lbs.

#### **Hemo-Force II DVT Pumps**

Item No.	Description	Pkg.
MDS600INT2	Hemo-Force II Intermittent	1/ea
MDS600SQ2	Hemo-Force II Sequential	1/ea
MDS600BAT	DVT Pump Battery	1/ea

# LEARN HOW HEMO-FORCE **PUMPS CAN ADVANCE YOUR DVT PROTOCOLS.**

Ask your Medline rep to set up a complimentary product evaluation.





# **Hemo-Force**

## **Our Most Popular and Cost-Effective Pump**

- » Simple, easy to use and economical
- » Thoughtfully designed to be durable, easy to clean and easy to store

Specifications	
Screen	LED with real-time display
Timer	Hours
Alarm	Audible, visual and reference code
Tubing	Anti-kink, easy to clean, loss protection
Hooks	Spring-loaded, rubberized and reinforced
Troubleshooting Guide	English only
Therapy Types Available	Intermittent and sequential (separate pumps), single or dual leg therapy
Sleeve Types Compatible	Foot/calf/thigh; sleeve pairs must be matching compression levels (thigh/calf or foot)
Inflation Time	Intermittent: 12 seconds Sequential: 12 seconds (4 seconds per bladder)
Deflation Time	48 seconds
Battery	Lithium ion (optional, sold separately)
Power Cord	3-Prong, 15-ft. (Class I, double insulated)
Weight	5-lbs.

#### **Hemo-Force DVT Pumps**

Item No.	Description	Pkg.
MDS600INT	Hemo-Force Intermittent	1/ea
MDS600SQ	Hemo-Force Sequential	1/ea
MDS600BAT	DVT Pump Battery	1/ea

# **Hemo-Force Prophylaxis Sleeves**

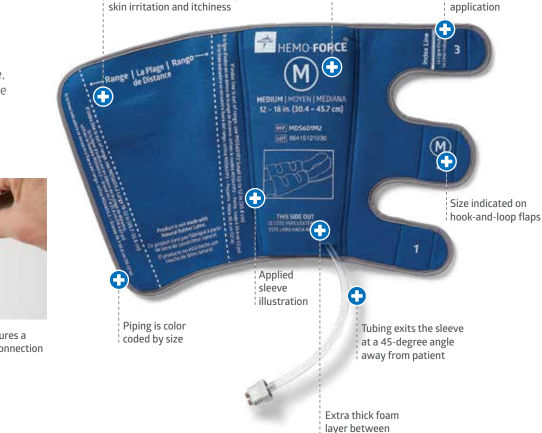
# Comfortable and Easy to Apply for Enhanced Compliance

Smooth nylon/tricot

material minimizes sweating,

Poor patient compliance is a leading obstacle to DVT prophylaxis. Patient complaints include sweating, itching and discomfort from too tight sleeves<sup>7</sup> or uncomfortable material. Medline DVT sleeves have thoughtful features that maximize patient comfort and caregiver efficiency.

- » Soft breathable lining, rounded edges, added padding to cushion the tubing exit point and a unique hose angle make the sleeves exceptionally comfortable
- » Size markings, application instructions and illustrations are printed right on the sleeve, providing just-in-time guidance for appropriate clinical use



Size-range

indicator

1-2-3 instructions

to ensure proper

# Hemo-Force II intermittent sleeves features a

pull-apart tube connector for quick disconnection

#### **Tools for Better Care**

Our free color-coded measuring tapes help ensure your patients have the proper size sleeve for their compression therapy. Measuring instructions are right on the tape.

Communication is the cornerstone of compliance. Our complimentary patient education card encourages discussion between patients and caregivers about VTE, why they're receiving compression therapy and the importance of following instructions.



**OUR PEDIATRIC SLEEVES HAVE BEEN EVALUATED FOR COMFORT** ON CHILDREN. Ask your Medline rep for the white paper.

tubing and patient

#### **Intermittent Sleeves**

Single-bladder, uniform compression

Description	Hemo-Force Use with MDS600INT	Hemo-Force II Use with MDS600INT2	Circumference	Pkg.
Sleeve, Calf, X-Small Short	N/A	MDS601PD2	Up to 9" (22.9 cm)	10 pr/cs
Sleeve, Calf, X-Small Long	N/A	MDS601PD3	Up to 9" (22.9 cm)	10 pr/cs
Sleeve, Calf, Small Short	MDS601PD	MDS601P2	9" - 12" (22.9-30.5 cm)	10 pr/cs
Sleeve, Calf, Small Long	N/A	MDS601PD1	9" - 12" (22.9-30.5 cm)	10 pr/cs
Sleeve, Calf, Medium	MDS601MD	MDS601M2	12" - 18" (30.5-45.7 cm)	10 pr/cs
Sleeve, Calf, Large	MDS601LD	MDS601L2	18" - 22" (45.7-55.9 cm)	10 pr/cs
Sleeve, Calf, X-Large	MDS601BD	MDS601B2	22" - 32" (55.9-81.3 cm)	10 pr/cs
Sleeve, Foot, Regular	MDS620	MDS620L2	Up to 13" (33 cm) instep	10 pr/cs
Sleeve, Foot, Large	MDS620L	MDS6202	13" - 16" (33-40.6 cm) instep	10 pr/cs
Sleeve, Thigh, Small	MDS630SD	MDS630S2	Up to 22" (55.9 cm)	10 pr/cs
Sleeve, Thigh, Medium	MDS630MD	MDS630M2	22" - 29" (55.9-73.7 cm)	10 pr/cs
Sleeve, Thigh, Large	MDS630LD	MDS630L2	29" - 36" (73.7-91.4 cm)	10 pr/cs
Sleeve, Thigh, X-Large	MDS630BD	MDS630B2	36" - 42" (91.4-106.7 cm)	10 pr/cs
Tube Set, 5-ft. (1.52 m)	MDS610SD	MDS610S2	N/A	5 pr/cs
Tube Set, 10-ft. (3.04 m)	MDS610L	MDS610L2	N/A	5 pr/cs



Triple-bladder, circumferential, gradient compression

Description	Hemo-Force Use with MDS600SQ or MDS600SQ2	Standard Sequential Use with MDS600SQ or MDS600SQ2	Circumference	Pkg.
Sleeve, Calf, Small	MDS601PSQ	MDS601PSQ2	Up to 12" (30.5 cm)	10 pr/cs
Sleeve, Calf, Medium	MDS601MSQ	MDS601MSQ2	12" - 18" (30.5 - 45.7 cm)	10 pr/cs
Sleeve, Calf, Large	MDS601LSQ	MDS601LSQ2	18" - 22" (45.7-55.9 cm)	10 pr/cs
Sleeve, Calf, X-Large	MDS601BSQ	MDS601BSQ2	22" - 32" (55.9-81.3 cm)	10 pr/cs
Sleeve, Foot, Regular	MDS620SQ	N/A	Up to 13" (33 cm) instep	10 pr/cs
Sleeve, Foot, Large	MDS620LSQ	N/A	13" - 16" (33-40.6 cm) instep	10 pr/cs
Sleeve, Thigh, X-Small	MDS630XSQ	MDS630XSQ2	Up to 17" (43.2 cm)	10 pr/cs
Sleeve, Thigh, Small	MDS630SSQ	MDS630SSQ2	17"-22" (43.2-55.9 cm)	10 pr/cs
Sleeve, Thigh, Medium	MDS630MSQ	MDS630MSQ2	22" - 29" (55.9-73.7 cm)	10 pr/cs
Sleeve, Thigh, Large	MDS630LSQ	MDS630LSQ2	29" - 36" (73.7-91.4 cm)	10 pr/cs
Sleeve, Thigh, X-Large	MDS630BSQ	MDS630BSQ2	36" - 42" (91.4-106.7 cm)	10 pr/cs
Tube Set, 5-ft. (1.52 m)	MDS610SSQ	N/A	N/A	5 pr/cs
Tube Set, 10-ft. (3.04 m)	MDS610LSQ	N/A	N/A	5 pr/cs

# NEW! **Standard Sequential Sleeves**Our new line is designed for quality and economy.

- » Same soft, breathable nylon/tricot material minus the edge piping
- » Packaging includes a color-coded insert indicating size



**SEE HOW HEMO-FORCE SLEEVES HELP AID PATIENT AND CAREGIVER COMPLIANCE.** Ask your Medline rep for a demonstration.

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**Medline EMS® Anti-Embolism Stockings** 

Effective Gradient Compression Therapy

Medline's EMS stockings provide a tailored, contoured fit with just the right amount of gradient pressure. Pressure is 18 mmHg at the ankle, gradually reducing throughout the length of the leg to 15 mmHg.

- » Made of 80 percent nylon and 20 percent spandex
- » Available in knee- and thigh-length with an open toe for easy circulation monitoring
- » Color-coded toe and top band for accurate patient fitting
- » Packaging is also color-coded for fast identification of product/size
- » Measuring tapes are included in each box and individual bag to help in determining correct patient sizing
- » Sized Small through XXX-Large; regular and long



Item No.	Description	Calf circumference	Leg length*	Pkg.
MDS160624	Small, Regular	10" - 13" (25.5-33 cm)	14" - 16" (36-40.5 cm)	12 pr/bx
MDS160628	Small, Long	10" - 13" (25.5-33 cm)	16" - 18" (40.5-46 cm)	12 pr/bx
MDS160644	Medium, Regular	13" - 15" (33-38.1 cm)	15" - 17" (38-43 cm)	12 pr/bx
MDS160648	Medium, Long	13" - 15" (33-38.1 cm)	17" - 19" (43-48.5 cm)	12 pr/bx
MDS160664	Large, Regular	15" - 17" (38.1-43 cm)	16" - 18" (41-45.5 cm)	12 pr/bx
MDS160668	Large, Long	15" - 17" (38.1-43 cm)	18" - 20" (45.5-51 cm)	12 pr/bx
MDS160684	X-Large, Regular	17" - 19" (43-48 cm)	16" - 18" (41-45.5 cm)	12 pr/bx
MDS160688	X-Large, Long	17" - 19" (43-48 cm)	18" - 20" (45.5-51 cm)	12 pr/bx
MDS160694	XX-Large, Regular	18" - 21" (46-53 cm)	16" - 18" (41-45.5 cm)	12 pr/bx
MDS160698	XX-Large, Long	18" - 21" (46-53 cm)	18" - 20" (45.5-51 cm)	12 pr/bx
MDS160604	XXX-Large, Regular	21" - 26" (53-66 cm)	16" - 18" (41-45.5 cm)	12 pr/bx
MDS160608	XXX-Large, Long	21" - 26" (53-66 cm)	>18" (45.5 cm)	12 pr/bx

# **Thigh-Length Stockings**

Item No.	Description	Calf circumference	Leg length**	Pkg.
MDS160820	Small, Short	10" - 13" (25.5-33 cm)	26" - 29" (66-74 cm)	6 pr/bx
MDS160824	Small, Regular	10" - 13" (25.5-33 cm)	29" - 31" (74-79 cm)	6 pr/bx
MDS160828	Small, Long	10" - 13" (25.5-33 cm)	31" - 34" (79-86 cm)	6 pr/bx
MDS160840	Medium, Short	13" - 15" (33-38.1 cm)	26" - 29" (66-74 cm)	6 pr/bx
MDS160844	Medium, Regular	13" - 15" (33-38.1 cm)	29" - 31" (74-79 cm)	6 pr/bx
MDS160848	Medium, Long	13" - 15" (33-38.1 cm)	31" - 34" (79-86 cm)	6 pr/bx
MDS160860	Large, Short	15" - 17" (38.1-43 cm)	26" - 29" (66-74 cm)	6 pr/bx
MDS160864	Large, Regular	15" - 17" (38.1-43 cm)	29" - 31" (74-79 cm)	6 pr/bx
MDS160868	Large, Long	15" - 17" (38.1-43 cm)	31" - 34" (79-86 cm)	6 pr/bx
MDS160884	X-Large, Regular	17" - 19" (43-48 cm)	29" - 31" (74-79 cm)	6 pr/bx
MDS160888	X-Large, Long	17" - 19" (43-48 cm)	31" - 34" (79-86 cm)	6 pr/bx
MDS160894	XX-Large, Regular	18" - 21" (46-53 cm)	29" - 31" (74-79 cm)	6 pr/bx
MDS160898	XX-Large, Long	18" - 21" (46-53 cm)	>31" (79 cm)	6 pr/bx

CONTACT **YOUR MEDLINE REP FOR A** COMPLIMENTARY SAMPLE TODAY.

<sup>\*</sup> Leg length is the measurement from the bend in the knee to heel

<sup>\*\*</sup>Leg length is the measurement from the gluteal fold to the heel

# **Competitive Cross-Reference for DVT Prophylaxis**

With Medline, you'll find pumps, sleeves, tubing, stockings and price points to meet your clinical and financial needs.

#### **DVT Sleeves**

Description	Hemo-Force Intermittent	Hemo-Force II Intermittent	Huntleigh® Flowtron®	Currie ALP	DJO VenaFlow	CTC VasoPress	Hemo-Force Sequential	Standard Sequential	Kendall (SCD) Response®
			Intermit	tent				Sequentia	
Pump	MDS600INT	MDS600INT2	AC500, AC550	ALP501	30A	VP500	MDS600SQ	MDS600SQ2	7325, 9525
Small Calf	MDS601PD	MDS601PD2	N/A	ALP1SM	N/A	VP501P	MDS601PSQ	MDS601PSQ2	N/A
Medium Calf	MDS601MD	MDS601M2	DVT10/E	ALP1	3010-PL	VP501M	MDS601MSQ	MDS601MSQ2	5329, 9529
Large Calf	MDS601LD	MDS601L2	DVT20/E	ALP2	3012-PL	VP501L	MDS601LSQ	MDS601LSQ2	5489, 9589, 9789
X-Large Calf	MDS601BD	MDS601B2	DVT60/E	ALP2XL	3013-PL	VP501B	MDS601BSQ	MDS601BSQ2	5490, 9790
Regular Foot	MDS620	MDS6202	FG100 (2)	PVA/ALP1	N3016-PL	VP520	MDS620SQ	N/A	5065
Large Foot	MDS620L	MDS620L2	FG200 (2)	PVA/ALP2	N/A	VP520L	MDS620LSQ	N/A	5075, 9595
Small Thigh	MDS630SD	MDS630S2	N/A	ALP3SM	N/A	N/A	MDS630SSQ	MDS630SSQ2	5345, 9545/9545T
Medium Thigh	MDS630MD	MDS630M2	DVT30/E	ALP3	3015-PL	VP530M	MDS630MSQ	MDS630MSQ2	5330, 9530/9530T
Large Thigh	MDS630LD	MDS630L2	DVT40/E	ALP4	N/A	VP530L	MDS630LSQ	MDS630LSQ2	5480, 9780/9780T
X-Large Thigh	MDS630BD	MDS630B2	N/A	N/A	N/A	VP530B	MDS630BSQ	MDS630BSQ2	N/A
Tube Set, 5-ft.	MDS610S	MDS610S2	L550	ALP25AK	3007-PL	VP510S	MDS610SSQ	N/A	6328, 9528
Tube Set, 10-ft.	MDS610L	MDS610L2	L552	N/A	3007-XLPL	VP510L	MDS610LSQ	N/A	N/A

# **Knee-Length Anti-Embolism Stockings**

Description	Medline EMS Stockings	Jobst®	Kendall T.E.D.® Hose	Carolon®	Cardinal Health®	Zimmer®	Albahealth®
Small, Regular	MDS160624	111402	7071	511CAP	23640-120	2040-007	853-01
Small, Long	MDS160628	111403	7339	512CAP	23640-125	2040-011	858-01
Medium, Regular	MDS160644	111406	7115	521CAP	23640-140	2040-008	853-02
Medium, Long	MDS160648	111407	7480	522CAP	23640-145	2040-012	858-02
Large, Regular	MDS160664	111410	7203	531CAP	23640-160	2040-009	853-03
Large,Long	MDS160668	111411	7594	532CAP	23640-165	2040-013	858-03
X-Large, Regular	MDS160684	111414	7604	541CAP	23640-180	2040-010	853-04
X-Large, Long	MDS160688	111415	7802	542CAP	23640-185	2040-014	858-04
XX-Large, Regular	MDS160694	N/A	7470	551CAP	N/A	N/A	853-05
XX-Large, Long	MDS160698	N/A	7471	552CAP	N/A	N/A	858-05
XXX-Large, Regular	MDS160604	N/A	7472	561CAP	N/A	N/A	853-06
XXX-Large, Long	MDS160608	N/A	7473	562CAP	N/A	N/A	N/A

## **Thigh-Length Anti-Embolism Stockings**

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Description	Medline EMS Stockings	Jobst®	Kendall T.E.D.® Hose	Carolon®	Cardinal Health®	Zimmer®	Albahealth®
Small, Short	MDS160820	111450	3071	610CAP	23640-315	2040-023	N/A
Small, Regular	MDS160824	111451	3130	611CAP	23640-320	2040-027	868-01
Small, Long	MDS160828	111452	3222	612CAP	23640-325	2040-031	873-01
Medium, Short	MDS160840	111454	3310	620CAP	23640-335	2040-024	863-02
Medium, Regular	MDS160844	111455	3416	621CAP	23640-340	2040-028	868-02
Medium, Long	MDS160848	111456	3549	622CAP	23640-345	2040-032	873-02
Large, Short	MDS160860	111458	3634	630CAP	23640-355	2040-025	863-03
Large, Regular	MDS160864	111459	3728	631CAP	23640-360	2040-029	868-03
Large, Long	MDS160868	111460	3856	632CAP	23640-365	2040-033	873-03
X-Large, Regular	MDS160884	111462	3181	641CAP	N/A	2040-030	868-04
X-Large, Long	MDS160888	111463	3182	642CAP	N/A	2040-034	873-04
XX-Large, Regular	MDS160894	111464	3184	N/A	N/A	N/A	868-05
XX-Large, Long	MDS160898	111465	3185	N/A	N/A	N/A	873-05

# **Continue Needed Therapy After Discharge.**

Studies show that patients remain at risk for DVT for up to three months after surgery. Therefore, it's vital that DVT preventive care doesn't end at discharge.<sup>8</sup>

Medline provides an easy-to-implement program that allows you to continue DVT compression therapy at home. It's the only program available with a DVT pump that tracks patient compliance to ensure they're getting the therapy they need. Best of all, Medline handles everything—billing, shipping, paperwork and patient education.

Ask your Medline Rep how to add the Home DVT Prevention Program to your discharge planning.



"For patients undergoing major orthopedic surgery, we suggest extending thromboprophylaxis in the outpatient period for up to 35 days from the day of surgery rather than for only 10 to 14 days."

ACCP Guidelines<sup>9</sup>

#### A Trusted Name in OTC Compression Hosiery

For decades, hospitals and physicians have recommended our CURAD® compression hosiery to help patients with chronic venous disease, pregnant women, athletes, travelers and workers who are on their feet all day find relief for swollen, achy legs. Hospital-quality CURAD compression socks and stockings are available at healthcare retailers everywhere.

Ask your Medline rep for the full CURAD hosiery catalog containing more than 150 different styles, lengths, colors, compression levels and sizes for every need.



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Medline Industries, Inc. Three Lakes Drive, Northfield, IL 60093

Medline United States 1-800-MEDLINE (633-5463) medline.com | info@medline.com

(Suppl):e278S-e325S. Available at: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3278063/ Accessed February 1, 2016.

Medline Canada 1-800-396-6996 medline.ca | canada@medline.com Medline México
01-800-831-0898
medlinemexico.com | mexico@medline.com

REFERNCES: 1. ACCN Practice Alert: Venous thromboembolism prevention. American Association of Critical-Care Nurses. Available at: http://www.acan.org/wd/practice/docs/practicealerts/vte-prevention-practice-alert.pdf?menu-aboutus Accessed February 1, 2016. 2. Cohen AT, Tapson VF, Bergman JF, et al. Venous thromboembolism risk and prophylaxis in the acute hospital care setting (ENDORSE study: a multinational cross-sectional study. The Lancet. 2008;37(9610):387-394. Available at: https://www.researchgate.net/publication/5610557\_Venous\_thromboembolism\_risk\_and\_prophylaxis\_in\_the\_acute\_hospital\_care\_setting\_ENDORSE\_study\_A\_multinational\_cross-sectional\_study Accessed February 2, 2016. 3. Lembitz A, Clarke TJ. Clarifying "never events" and introducing "always events." Patient Safety in Surgery. 2009;3:26. Available at: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2814808/ Accessed February 3, 2016. 4. What is thrombosis? North American Thrombosis Forum. Available at: http://watchinin.gov/pmc/articles/PMC2814808/ Accessed February 3, 2016. 4. What is thrombosis? North American Thrombosis. Annals of Surgery. 2004;239(2):162-171. Available at: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1356208/pdf/20040200500006p162.pdf Accessed February 3, 2016. 6. Becker M. Optimization of intermittent pneumatic compression of lower extremities, computational results. Thesis presented to: Graduate Faculty of the University of Akron; August 2012; Akron, Ohio. Available at: https://etd.ohiolink.edu/letd.send\_file?accession=akron1344453788& disposition=inline Accessed February 3, 2016. 7. Moore C, Nichols-Wiley J, Orlosky-Novack J. Enhancing patient outcomes with sequential compression device therapy. American Nurse Today. 2013;8(8). Available at: http://www.mericannursetoday.com/enhancing-patient-outcomes-with-sequential-compression-device-therapy/ Accessed February 1, 2016. 8. Deep Vein Thrombosis. American Academy of Orthopaedic Surgery Ratients. Chest. 2012;141(2)

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