

Cardinal Health™

T.E.D.™ anti-embolism stockings

T.E.D.™ anti-embolism stockings have been clinically proven to reduce the risk of developing deep vein thrombosis (DVT) in physician reviewed, published studies on hospitalized patients¹ and to promote increased blood flow velocity in the legs.^{2,3,4}

Assured efficacy

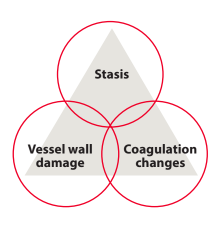
- Address two components of Virchow's Triad: Stasis^{2,3,4} and vessel wall damage⁵
- Large thigh length and knee length sizes designed to fit* high-risk obese population⁶

Ease of use

- Fits a wide range of patients
- A defined heel pocket is designed to aid correct placement, while toe opening allows easy inspection of the skin and pulse*

Safety by design

- Not manufactured with natural rubber latex
- A clinically proven pressure pattern (see reverse) increases blood flow velocity and reduces venous distension^{2,3,4}
- A pressure break at the popliteal vein helps to ensure that blood will continue to flow smoothly through this critical area*
- Interrupted band and 2-ply gusset prevent a tourniquet effect at the femoral vein



Virchow's Triad

References: 1. 2018, Sachdeva A, Dalton M, Lees T. Graduated compression stockings for prevention of deep vein thrombosis. Cochrane Database Syst Rev. 2018;11:Cd001484. 2. Jamieson R, Calderwood CJ, Greer IA. The effect of graduated compression stockings on blood velocity in the deep venous system of the lower limb in the postnatal period. BJOG: an international journal of obstetrics and gynaecology. 2007;114(10):1292-4. 3. Sigel B, Edelstein AL, Felix WR, Jr., Memhardt CR. Compression of the deep venous system of the lower leg during inactive recumbency. Archives of surgery (Chicago, Ill: 1960). 1973;106(1):38-43. 4. Sigel B., et al. Type of Compression for Reducing Venous Stasis. Archives of Surgery. February 1975. Vol 110; 171-175 5. Coleridge-Smith PD, et al. Deep Vein Thrombosis: Effect of Graduated Compression Stockings on Distension of the Deep Veins of the Calf. British Journal of Surgery. June 1991. Vol 78, No. (6): 724-726. 6. Yang G, De Staercke C, Hooper WC. The effects of obesity on venous thromboembolism: A review. Open J Prev Med. 2012;2(4):499–509. doi:10.4236/ojpm.2012.24069



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Clinically-proven pressure pattern





Fitting recommendations

Knee length Measure in standing position if possible

- 1. Measure calf circumference at greatest portion to determine size.
- 2. Measure the distance from bend of knee to bottom of heel to determine length.



Thigh length Measure in standing position if possible

- 1. Measure upper thigh circumference at the buttock fold. When thigh circumference measures greater than 25 in., select knee length style.
- 2. Measure calf circumference at greatest portion to determine size.
- 3. Measure distance from buttock fold to base of heel to determine length.

Knee length									
1. Calf circumference		2. Length							
		Regular	Regular		Long				
Small	<12 in.	<16 in.	7071	>16 in.	7339				
Medium	12-15 in.	<17 in.	7115-	>17 in.	7480-				
Large	15-17.5 in.	<18 in.	7203-	>18 in.	7594				
X-Large	17.5-20 in.	<18 in.	7604	>18 in.	7802				
XX-Large	20-23 in.	<18 in.	7470LF	>18 in.	7471LF				
XXX-Large	23-26 in.	<18 in.	7472LF	>18 in.	7473LF				

Available in white

For beige, black and white T.E.D.™ anti-embolism stockings with closed toe for the recuperating patient, call 800.964.5227 for more information

Thigh length									
1. Thigh	2. Calf circumference		3. Length						
circumference			Short <29 in.	Regular 29-33 in.	Long >33 in.				
	Small	<12 in.	3071LF-	3130LF	3222LF				
<25 in.	Medium	12-15 in.	3310LF	3416LF-	3549LF				
	Large	15-17.5 in.	3634LF	3728LF-	3856LF				
25-32 in.	X-Large	17.5-21.5 in.	3180LF	3181LF	3182LF				
32-36 in.	XX-Large	21.5-26 in.	3183LF	3184LF	3185LF				

Available in white



Join us in the fight against HA-VTE

Visit cardinalhealth.com/KnowVTE

to learn more about strategies and solutions for prevention.

For more information or to order, call **800.964.5227** or visit **cardinalhealth.com/TED**



T.E.D.™ stocking precautions

 Proper sizing and application must be assured for optimal benefit of stockings.

