

AIRCAST®

VenaPure®

We've graduated to an
even greater level.



Have you heard? DJO Global is one of the largest compression stocking manufacturers in the world.

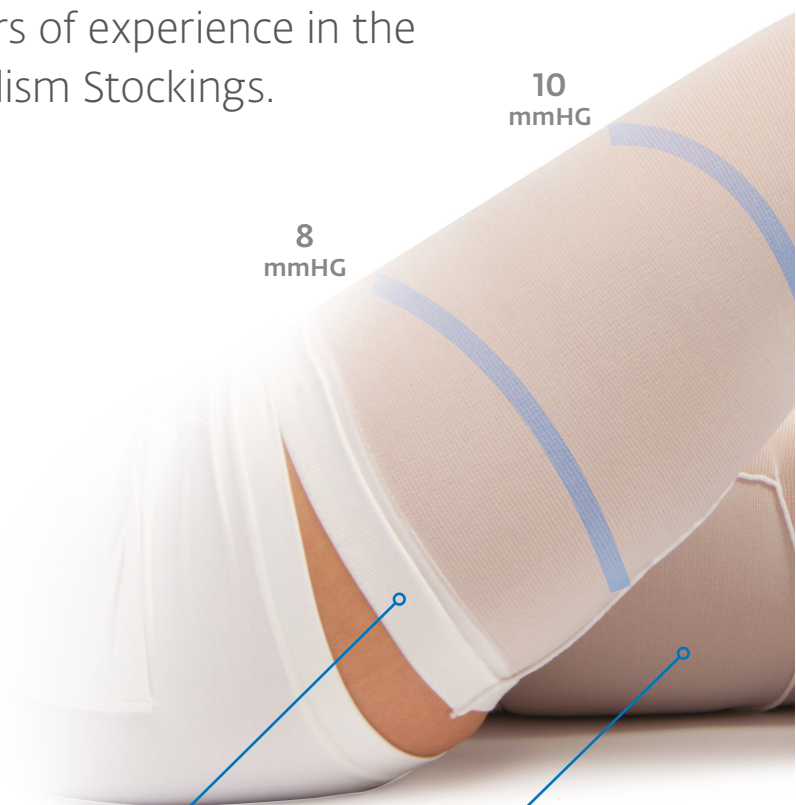
The newest member of the DJO Global family is a leading OEM manufacturer of compression stockings. The VenaPure offering represents more than 15 years of experience in the production and design of Anti-Embolism Stockings.

What does that mean to you?

- Excellent fit
- Patient comfortable yarns
- Consistent compression profiles
- International manufactured quality controls and standards
- A complete line of styles, sizes and lengths

Basic Design

- Distal to proximal graduated compression ensures blood movement: Graduated pressure pushes blood from the superficial veins to the deep veins, helping to prevent the pooling of blood.
- Circular knit maintains compression levels throughout wear: The circular knit delivers one-way stretch to ensure the correct positioning of the pressures on the leg as well as minimising vein distension.
- Anatomical shape ensures patient fit and compliance: VenaPure is made anatomically in a variety of sizes for maximum comfort and fit for the patient.

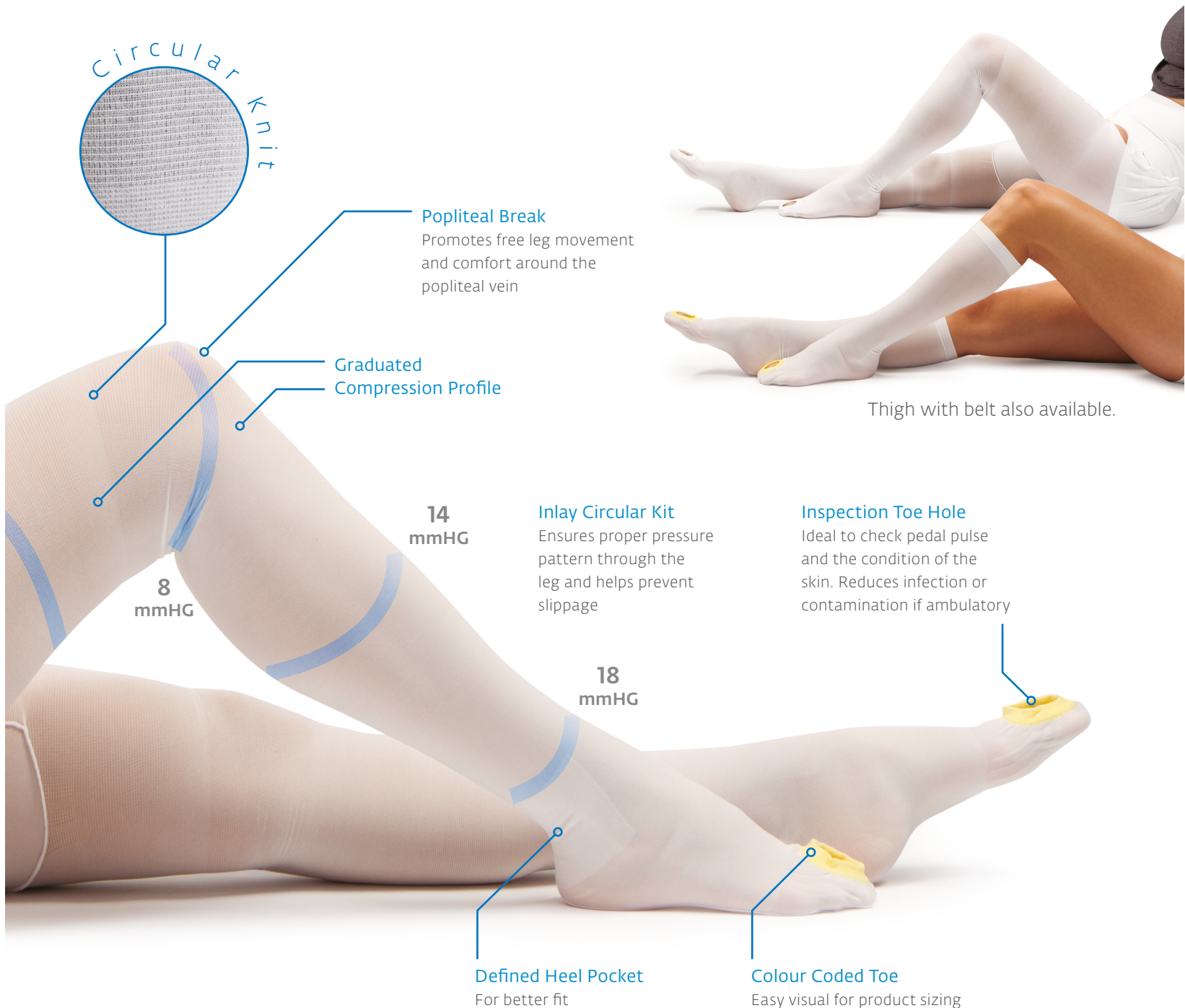


Interrupted Silicone Thigh Band

Minimizes stocking slippage without constricting compression

Pressure Relieving Panel

Reduces pressure in the inner thigh area to help prevent thrombus formation in the femoral vein



Clinical Benefits

- Due to the compression profile used, VenaPure can enhance venous flow velocity¹
- DVT rates are reduced when anti-embolism stockings are combined with chemoprophylaxis²
- Anti-embolism stockings are shown to reduce venous distension, thereby preventing endothelial damage³
- Proven to be effective in reducing the risk of DVT as monotherapy, anti-embolism stockings like VenaPure are especially effective in certain high risk patients⁴
- Anti-embolism stockings are recommended for surgeries longer than 30 minutes⁵
- In high risk patients, especially at risk of bleeding, anti-embolism stockings are a safe alternative⁶

1. Sigel, B et al.: "Type of Compression For Reducing Venous Stasis." American Medical Association, February 1975

2. Autar, R: "A Review of the Evidence For the Efficacy of Anti-Embolic Stockings (AES) in Venous Thromboembolism (VTE) Prevention." De Montfort University, 2009.

3. Smith, C: "Deep Vein Thrombosis: Effect of Graduated Compression Stockings on Distension of the Deep Veins of the Calf." British Journal of Surgery, 1991.

4. Roderick, P: "Toward Evidence-based Guidelines for the Prevention of Venous Thromboembolism." Queen's Printer and Controller of HMSO, 2005.

5. AORN Guideline for Prevention of Venous Stasis: AORN Journal, March 2007.

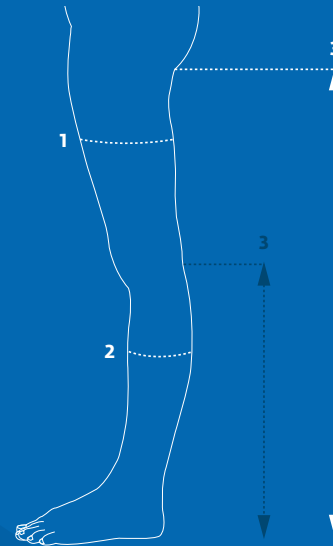
6. Nicolaides, AN et al.: "Prevention and Treatment of venous thromboembolism. International Consensus Statement." International Angiology, 2006.

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ORDERING INFORMATION

CALF CIRCUMFERENCE 2	LEG LENGTH 3	KNEE	SIZE
<30.5	<41	400R-2	S
	>41	400L-2	
30.5-38	<43	400R-3	M
	>43	400L-3	
38-44.5	<46	400R-4	L
	>46	400L-4	
44.5-51	<46	400R-5	XL
	>46	400L-5	
51-58.5	<46	400R-6	XXL
	>46	400L-6	
58.5-66	<46	400R-7	XXXL
	>46	400L-7	



THIGH CIRCUMFERENCE 1	CALF CIRCUMFERENCE 2	LEG LENGTH 3	THIGH	THIGH W/BELT	SIZE
<63.5	<30.5	<74	401S-2	402S-2	S
		74-84	401R-2	402R-2	
		>84	401L-2	402L-2	
	30.5-38	<74	401S-3	402S-3	M
		74-84	401R-3	402R-3	
		>84	401L-3	402L-3	
63.5-81.5	38-44.5	<74	401S-4	402S-4	L
		74-84	401R-4	402R-4	
		>84	401L-4	402L-4	
	44.5-55	<74	401S-5	402S-5	XL
		74-84	401R-5	402R-5	
		>84	401L-5	402L-5	
81-91	55-66	<74	401S-6	402S-6	XXL
		74-84	401R-6	402R-6	
		>84	401L-6	402L-6	

All data in cm

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