Motion FLOW TECH 432



Sizing Chart

	Sm	nall	Med	lium	Laı	ge	X La	arge
Ankle Circumference	7"–8.5" (18–21.5cm)		8.5"–10" (21.5–25.5cm)		10"–11.5" (25.5–29cm)		11.5"–14" (29–36cm)	
Calf Circumference	11"–15.5" (28–39cm)		12.5"–17.5" (31.5–45cm)		14"–20" (35.5–51cm)		16"–24" (41–61cm)	
Calf Length	Short	Long	Short	Long	Short	Long	Short	Long
	≤16" (41cm)	>16" (41cm)	≤16" (41cm)	>16" (41cm)	≤16" (41cm)	>16" (41cm)	≤16" (41cm)	>16" (41cm)
Size	SS	SL	MS	ML	LS	LL	XS	XL

Women's Shoe Sizes: Short Leg 5.5–9.5, Long Leg 8–12 Men's Shoe Sizes: Short Leg 7–11, Long Leg 9.5–14

Style and Colours

Closed Toe = ●	Orchid 210	Cool Grey 211	Deep Sea 212	Black 199
Calf (C)	•	•	٠	•

Product code example: 432CML210

43	Level	, ,	ML	210
Series	mmHg	Style	Size	Color

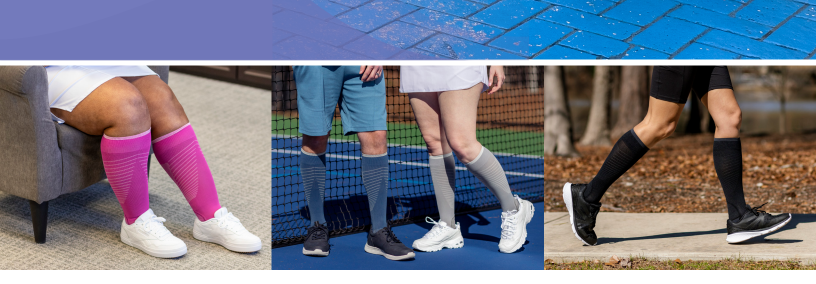
Sigvaris and SIGVARIS GROUP are registered trademarks of SIGVARIS AG, CH-9014 St.Gallen/Switzerland, in many countries worldwide. Flow Tech and MeshLink are trademarks of SIGVARIS AG, CH-9014 St.Gallen/ Switzerland, in many countries worldwide. © Copyright 2024 SIGVARIS, Inc. SENSIL is a registered trademark of Nilit. All rights reserved. LIT-432SS 02.24EN SIGVARIS CORP. 8423 Chemin Dalton Montréal, Québec, Canada | H4T IV5 Tel 800-363-4999 | Fax 800-263-8736 sigvaris.com





sigvaris.com

Motion FLOW TECH



All-day support for work and play

Graduated Compression Socks and Hosiery



Motion FLOW TECH 432

Compression Level

20–30mmHg

Sigvaris Motion Flow Tech graduated compression socks were developed for men and women who want a fashionable sock that provides all-day support and comfort during any activity.

SENSIL® Aquarius fibers keep legs and feet dry with next-generation moisture management

Mesh flex zone across instep for donning ease

> Toe seam on top for improved comfort

MeshLink channels are designed to deliver optimal airflow to the parts of the foot and leg that generate the most heat, linking the bottom of the foot to the top of the calf and allowing heat to escape.

> Cushioned footbed to make every step feel better

> > Padded, higher Achilles tendon zone for comfortable wear



Strategically placed MeshLink channels in multiple areas of sock deliver optimal airflow





0



80

