

Phlebo Press® Leg Sleeve

Phlebo Press® Leg Sleeve is a multiple air compartment compression garment for the treatment of legs.



Use the Phlebo Press® Leg Sleeve with Mego Afek Devices: Phlebo Press® 701 | Petite Basic System (US 701)

Recommendations

- For better results use while lying down.
- Wear cotton training pants under the Phlebo Press® Leg Sleeve

Instructions for Wearing:

1. Open the zipper fastener and wrap over your Leg
2. Close the zipper fastener, closing the sleeve.
3. If needed, use Phlebo Press® Leg Sleeve Expander



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Note:

1. It is possible to simultaneously operate two Phlebo Press® Leg Sleeves
2. Note that the machine is sold with ONE hose Bundle. If you need to use the Phlebo Press on both feet, ask for an additional Hose bundle.
If only one sleeve is used, plug the air outlet not in use with the 4-pronged plug supplied with the pressure device.

Connecting the Hose Bundle

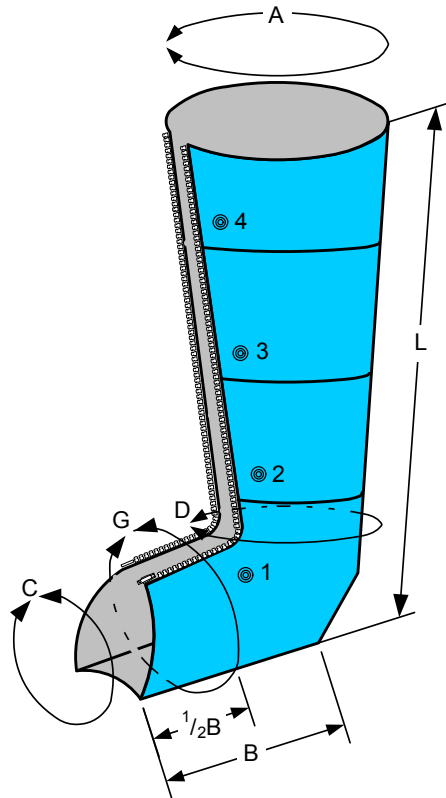
1. Connect hoses to the Phlebo Press® Leg Sleeve by inserting each hose into the appropriate valve. The end fittings of the hoses are numbered and colored. Always begin by inserting hose number 1 into the valve closest to foot.
NOTE : Match the colors to connect the air connectors (EX; Pink Connector to Pink air inlet, Yellow to yellow etc.)
2. Insert the hose bundle connector into the corresponding air socket receptacles of the pressure device and secure by hearing a locking "Click").

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Disconnecting the Hose Bundle

Depress the snaps on both sides of the connector and pull out of the device.

Availability Chart:



Cat#	Sleeve details and length	A	B	C	D	G	L
L41P2250	Leg sleeve 2-50	56	25	32	40	43	52
L41P2275	Leg sleeve 2-75	64	25	32	40	43	72
L41P2285	Leg sleeve 2-85	68	25	32	40	43	81
L41P2290	Leg sleeve 2-90	72	25	32	40	43	82
L41P2365	Leg sleeve 3-65	80	33	47	53	52	70
L41P2375	Leg sleeve 3-75	86	33	47	53	52	79
L41P2385	Leg sleeve 3-85	88	33	47	53	52	87

1. All Dimensions are in cm (Centimeters)
2. General tolerance: ± 2 cm
3. A, C, D, G & L dimensions are circumferences.