

circaid[®] juxtalite[®]

Adjustable compression garment for treating venous diseases after initial oedema decongestion.

medi tip*:

Due to product features we recommend circaid juxtalite for:

- Women / men
- Patients who have challenges with medical compression stockings
- 24 hour compression therapy
- Mobile / immobile patients

Indications

- Chronic venous insufficiency
- Varicose veins
- Post Thrombotic Syndrome
- Venous Stasis Ulcer
- Post Sclerotherapy
- Dependent oedema

Product features

- Easy handling – simple donning and doffing
- circaid Built-In-Pressure System (BPS): adjustable, controllable and re-adjustable compression
- Breathe-O-Prene: breathable material with high working pressure
- Latex-free, odour-inhibiting material with anti-bacterial effect
- Re-adjustability of the individual bands avoids pressure loss and thus sliding down of the garment^{1,2}
- **New:** Also available with new compressive undersock
 - Applies graduated compression to the foot and ankle
 - Graduated compression continues into the leg portion of the undersock

Benefits

- Offering an alternative therapy concept for patients who are not able to apply or tolerate ulcer compression stockings
- Faster healing rates of venous leg ulcer^{1,2}
- Promotes self-management thanks to easy handling¹

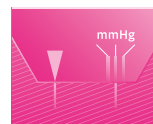
Adjustable compression ranges

20 – 30 mmHg

30 – 40 mmHg

40 – 50 mmHg

Product benefits



Built-In-Pressure



Breathe-O-Prene



Juxtaposed band



Variety



Easy handling



Inelastic

Colours

S = Standard

Beige
S

Note

* Please consider, that this recommendation does not replace the diagnosis and consultation of a medical healthcare professional.

Studies

¹ Mosti G et al. Adjustable compression wrap devices are cheaper and more effective than inelastic Bandages for venous leg ulcer healing. A Multicentric Italian Randomized Clinical Experience. *Phlebology* 2020;35(2):124-133.

² Stather PW et al. Review of adjustable velcro wrap devices for venous ulceration. In *Wound J* 2019;16(4):903-908.



circaid[®] juxtalite[®]

Your order includes

- 1 inelastic adjustable compression garment
- 1 circaid Built-In-Pressure System (BPS) guide card
- 1 pair of circaid compression anklets
- 1 circaid undersleeve lower leg

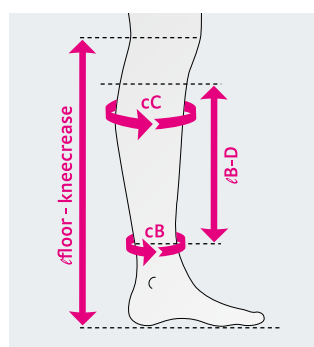


circaid juxtalite

circaid juxtalite			
Styles		AD	AD
			
		short	long
Size / Article No.	S	JU15702000	JU15002000
	M	JU15703000	JU15003000
	L	JU15704000	JU15004000
	XL	JU15705000	JU15005000
	XXL	JU15706000	JU15006000
	M extra wide	JU15713000	JU15013000
	L extra wide	JU15714000	JU15014000
	XL extra wide	JU15715000	JU15015000

Measurement chart circaid[®] juxtalite[®]

Circumferences in cm				
	S	M	M - X	L
cC	26 - 36	33 - 44	44 - 54	41 - 51
cB	19 - 22	22 - 27	22 - 27	25 - 32
	L - X	XL	XL - X	XXL
cC	51 - 61	37 - 48	48 - 61	53 - 64
cB	25 - 32	30 - 37	30 - 37	35 - 42
Actual garment length in cm				
	Short	Long		
ℓB-D	28	33		
Sizing measurement in cm				
ℓfloor - knee crease	< 44	> 44		



All garments contain the circaid Built-In-Pressure system (BPS).



circaid® juxtalite® with circaid® compressive undersock

Your order includes

- 1 inelastic adjustable compression garment
- 1 circaid Built-In-Pressure System (BPS) guide card
- 1 pair of circaid compressive undersocks moderate



circaid juxtalite with circaid compressive undersock

NEW: circaid juxtalite with compressive undersock			
Styles		AD	AD
			
		short	long
Size / Article No.	S	JU1M702000	JU1M002000
	M	JU1M703000	JU1M003000
	L	JU1M704000	JU1M004000
	XL	JU1M705000	JU1M005000
	XXL	JU1M706000	JU1M006000
	M extra wide	JU1M713000	JU1M013000
	L extra wide	JU1M714000	JU1M014000
	XL extra wide	JU1M715000	JU1M015000

Measurement chart circaid® juxtalite®

Circumferences in cm				
	S	M	M - X	L
cC	26 - 36	33 - 44	44 - 54	41 - 51
cB	19 - 22	22 - 27	22 - 27	25 - 32
	L - X	XL	XL - X	XXL
cC	51 - 61	37 - 48	48 - 61	53 - 64
cB	25 - 32	30 - 37	30 - 37	35 - 42
Actual garment length in cm				
	Short	Long		
∠B - D	28	33		
Sizing measurement in cm				
∠floor - knee crease	< 44	> 44		

All garments contain the circaid Built-In-Pressure system (BPS).

