circaid[®] juxtafit[®]



Adjustable compression device for optimising and maintaining decongestion results in lymphoedema treatment.



QUALITY FEATURES







Iuxta-Lock

Inelastic Built-In Pressure System (BPS)

Adjustable Compression

20 - 30 mmHg | 30 - 40 mmHg 40 - 50 mmHg | 50+ mmHg

QUALITY CERTIFICATES







LATEX FREE

circaid° juxtalite° ankle foot wrap

circaid[®] juxtafit[®] lower leg

size			M – X					XXL
cC(cm)	30 – 38	36-43	43 – 50	41 – 48	48 – 56	46 – 56	51-61	53-64
cB1(cm)	20 – 28	25 – 33	33 – 40	30-38	38 – 46	36 – 46	41-51	43 – 53
cB(cm)	15 – 23	20-28	20 – 28	25-33	25 – 33	30-38	30 – 38	33-41

circaid[®] juxtafit[®] upper leg

54 - 70

42 - 55

60 - 80

50 - 6535 - 46



actual garment length in cm			
B – D	28	36	
measurement			
mall-D1	< 36	36>	

Rs 21944/-pc

Juxtaposed band

g	
>	

Circumferences in cm								
	S	M						
еН	19 - 26	24 - 31						
		S						

Studies: 1. Lymphoedema Framework. Best Practice for the Management of Lymphoedema. International consensus. London: MEP Ltd, 2006.

77 – 101

66 – 87

69 - 90

58 – 76

2. Protz K et al. Comparison of handling, pressure and wearing comfort of different compression edvices for decongestion therapy. Veins and Lymphatics 2018.

Your order for circaid juxtafit essentials upper leg includes :

- 1 adjustable compression garment upper leg
- 1 circaid Built-In-Pressure System (BPS) guide card
- 1 pair of circaid undersleeves whole leg standard
- 1 circaid cover up

40 - 52

46 - 62

size cG(cm)

cE1(cm)

8 hook and loop fasteners



< 35

medi tip*:

Due to product features we recommend circaid kit for:

- Men / women
- Optimising and maintaining decongestion results
- Patients who have challenges with medical compression stockings
- Up to 24 hour compression therapy
- Mobile / immobile patients



PUSHPANJALI medi India Pvt Ltd MEDICAL COMPRESSION | ORTHOPEDICS | PHYSIOTHERAPY | REHABILITATION





🕓 : +91-33-4040 1300 🖥 🖫 : 91633 60368 🧼 : www.pushpanjaligroup.com 🖂 : info@pushpanjaligroup.com 🖫 : pushpanjali medi india 📜 : shop-pushpanjali.com