

medi



lymphology
**measuring for
custom-made
inelastic circaid[®]
upper extremity**

effective August 1, 2018

medi. I feel better.

Customer Name _____

Customer No. _____ Purchase Order No. _____

Patient Name _____ Fax _____

Billing Address _____

Shipping Address _____

Telephone _____ Measured by _____

Order Date _____ Email _____

Shipping method: Standard (max. 5 days if complete order is received by 3:00pm EST) Second Day (extra charge) Next Day (extra charge)

Credit Card Info _____

juxtafit® essentials arm							
	Qty Left	Qty Right	Standard arm sleeve (C-G)	Partial sleeve (C-E)	Partial sleeve (E-G)	Partial sleeve (C-F)	Made of extra-firm material
armsleeve							

juxtafit® essentials glove				
	Qty Left	Qty Right	Finger-less glove	Extend wrist band by 3 or 6 cm.
glove				
open palm glove				
glove w/ dorsum strap				
open palm glove w/ dorsum strap				
hand wrap				

graduate™						
	Qty Left	Qty Right	Foam lateral rise	Stop foam at C	Tack thumb hole	Band locks
armsleeve			<input type="checkbox"/> 2.5cm <input type="checkbox"/> 5cm			

graduate™ foam liner color options	
Interior	Exterior
<input type="checkbox"/> Beige (default) <input type="checkbox"/> Red <input type="checkbox"/> Turquoise	<input type="checkbox"/> Black (default) <input type="checkbox"/> Beige <input type="checkbox"/> Red <input type="checkbox"/> Turquoise

Cover up color
(indicate qty.)
____ black (default)
____ beige
____ pink

Additional Options
Undersleeves (indicate qty.)
____ standard
____ silver
____ wide
<input type="checkbox"/> Instructional DVD

*New custom options and add-ons may incur additional costs.

Notes on taking measurements for custom-made circaid inelastic products

• Measurements for compression garments should not be taken until the best possible decongestion effort has been achieved. Circumference and length measurements are taken in a distal to proximal sequence. Measurements should be taken with the arm extended straight, such as with a patient lying flat on a table or standing.

• It is essential to mark the measuring points on the arm so that the circumference and length measurements are taken at the same point.

• The circumference measurements are taken without any tension as the products are adjustable and will accommodate some changes in size. Measurements are to be taken with skin measurements. Skin measurements should be taken loosely without tension.

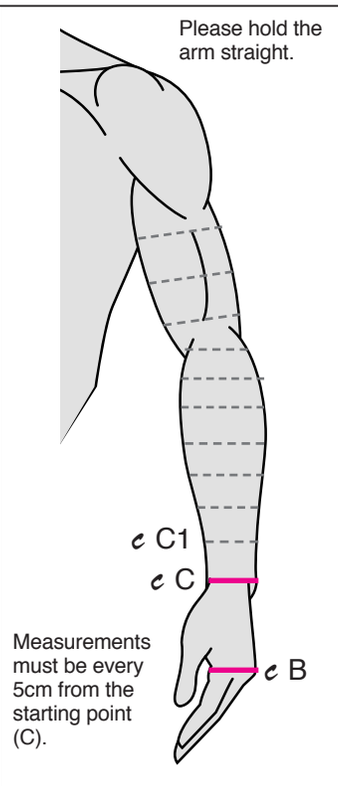
Please take measurements without tension!

Patient Name: _____

Date: _____

Arm measurement Circumferences

Left in cm.	Right in cm.
	55
	50
	45
	40
	35
	30
	25
	20
	15
	10
	05
	eC1
	eC wrist
	eB Palm

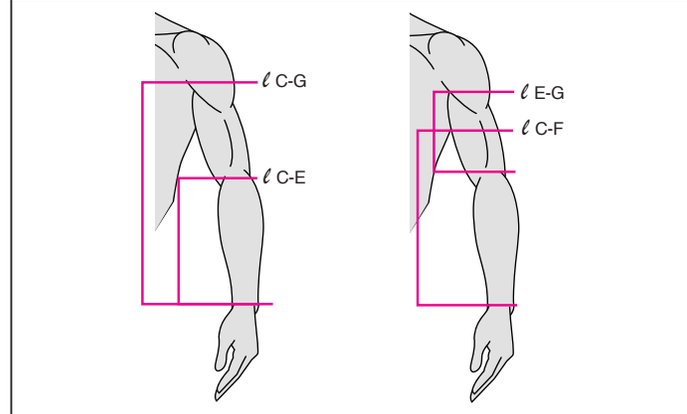


Arm measurement Lengths

Left in cm.	Right in cm.
	ℓ C-G
	ℓ E-G
	ℓ C-F
	ℓ C-E

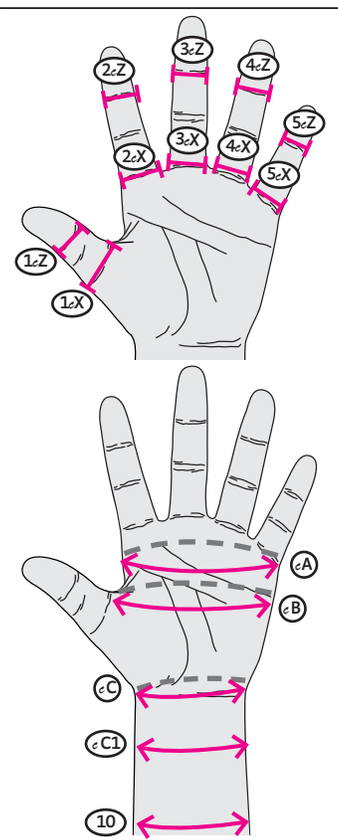
*Only ℓC-E and ℓC-G required for standard arm sleeve. Other measurements only needed for partial arm sleeves depending on sleeve end point.

Please measure the length on the inside of the arm in a straight line.



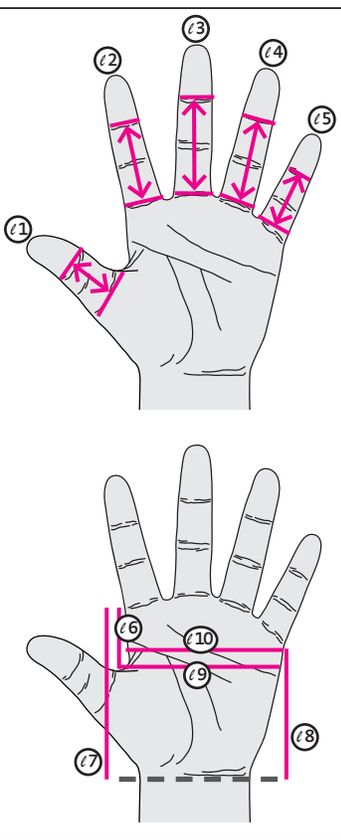
Hand measurement Circumferences

Left in cm.	Right in cm.
	1eZ
	2eZ
	3eZ
	4eZ
	5eZ
	1eX
	2eX
	3eX
	4eX
	5eX
	eA
	eB Palm
	eC Wrist
	eC1*
	10*



Hand measurement Lengths

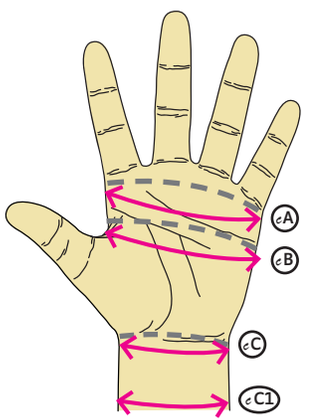
Left in cm.	Right in cm.
	ℓ1
	ℓ2
	ℓ3
	ℓ4
	ℓ5
	ℓ6
	ℓ7
	ℓ8
	ℓ9
	ℓ10



*C1 and 10 required for extended wrist band on glove. 10 = 10 cm above C (wrist) measurement.

All measurements are taken in a straight line. Measure arm lengths medially. If folds or trouble areas are present please draw shape of patient's arm or hand darker on sample or separate sheet. Pictures and contoured measurements are also helpful for challenging limb shapes.

Arm & Hand Circumference Measurements

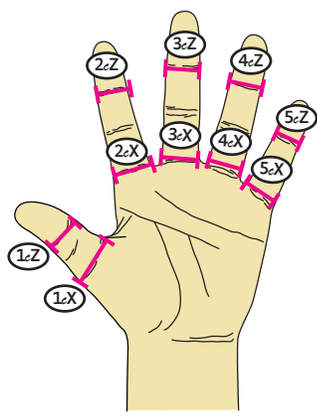


Circumference (c) A -
Circumference of the hand even with the base of the little finger.

Circumference (c) B -
Circumference of the hand even with the base of the thumb webbing.

Circumference (c) C -
Circumference of the wrist.

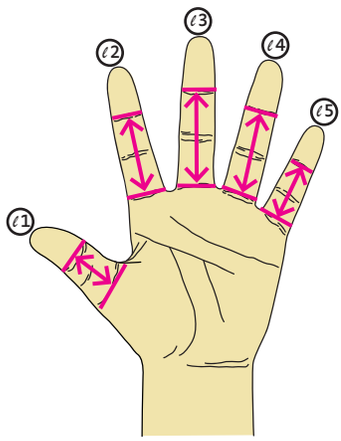
Circumference (c) C1 -
Circumference 5cm above C.



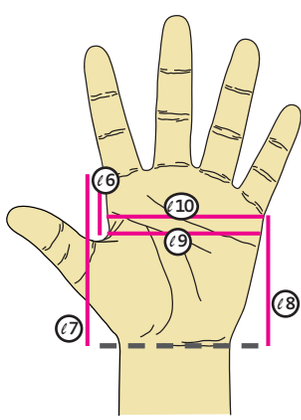
Circumference (c) Z 1-5 -
Circumference of each distal interphalangeal joint (or at the desired end location of the glove fingers), starting at the thumb (1) and working out to the little finger (5).

Circumference (c) X 1-5 -
Circumference of the base of each finger, starting at the thumb (1) and working out to the little finger (5).

Hand Length Measurements



Lengths (l) 1-5 -
Length from the base of each finger to the distal interphalangeal joint of each finger (or at the desired end location of the glove fingers), starting at the thumb (1) and working out to the little finger (5).



Length (l)6 - Length from the base of the index finger to the thumb webbing with the thumb in a relaxed position.

Length (l)7 - Length from the base of the index finger to the wrist.

Length (l)8 - Length from the base of the little finger to the wrist.

Length (l)9 - Length from the thumb webbing to the opposite side of the hand.

Length (l)10 - Length from the base of the little finger to the opposite side of the hand.

Arm Length Measurements

Lengths (l) C-E -
Length from the wrist to the elbow crease.

Lengths (l) C-F -
Length from the wrist to the midpoint of E and G.

Lengths (l) E-G -
Length from the elbow crease to the axilla.

Lengths (l) C-G -
Length from the wrist to the axilla.

