

## LYMPHATREX ARMSLEEVE

## **POSITION OF THE ANATOMICAL MARKERS**

G - corresponds to the axilla (armpit) ....

F - corresponds to the widest point of the biceps

E - localized at the antecubital fossa \_\_\_\_

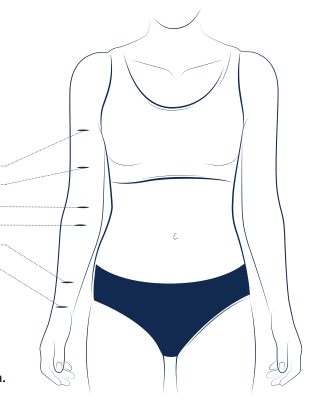
D - corresponds to the widest point of the forearm

C1 - positioned at 6 cm from C, in case of a regular arm

C - corresponds to the narrowest point of the wrist ...

The arm must be relaxed, in very slight bending.

Important, measure the heights on the inner side of the arm.









Measurement of circumferences (are illustrated here the fold of the elbow and the axilla)

Important: the heights are taken on the inside of the arm



For a shoulder attachment, take the  $\ell$ GH measurement that goes from the axilla (projected on the outside of the arm) to the bra shoulder harness.



For a shoulder cover, take the chest circumference (H), from the acromion, passing through the opposite axilla.



Length in cm

Circumference in cm

ORDER (by default)
☐ QUOTATION
□ PENEWΔI



	KEIVEVAL		FLAT KINIT	
RETAILER IDENTIFICATION	Patient's surname:	Case No. for renew	al	
	Patient's first name:	Case No. 101 Tellew		
	Gender:□M □F □Child	☐ 1st treatment	-	
	Patient's height:	Date :	Quantity:	
			,	
Customer code:	☐ I authorize my health care professional to collect my data and to communicate them to Thuasne company as part of the processing of my made to measure medical device in accordance with Law No 78-17 of 6 January 1978, and European Regulation No 2016/679/ EU of 27 April 2016, I have rights including in particular the rights of access, rectification, portability and deletion of my data. I can exercise these rights by contacting the health care professional to who I ordered my medical device.	Patient signature		
If possible, please enclose photos of the limb to be fitted.				
Please draw in the contours of the garment on the diagram and cross unnecessary measures.				
□ <b>RIGHT ARM</b> Fill in one form for each side	H		FACING VIEW	
Models  □ Armsleeve □ Armsleeve with mitten*  * Fill in mitten measurement form in addition	cH			
<u>Compression</u> ☐ Class 2 (15 - 20 mmHg)  ☐ Class 3 (20 - 36 mmHg)	Н			
Colors  □ Beige □ Tanning beige □ Black  Options □ Angled proximal edge □ Elastic plain braid 3 cm □ Anti-slip with silicone dots 3 cm □ Shoulder attachment (indicate measure ℓGH) □ Shoulder cover (indicate measures ℓGH + H)  Comments	cG cF cE	eg ef	Heights measured on the inner side of the arm	
	cC1 cC	€C1	side of the arm	