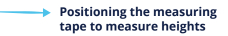


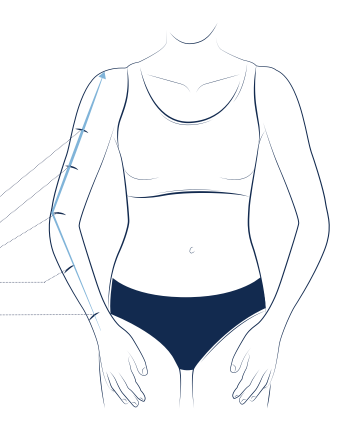
## THUASNE LYMPHOLOGY

SLEEVES

## **POSITION OF THE ANATOMICAL MARKERS**

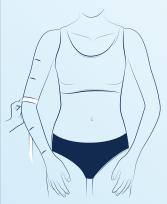
- G corresponds to the axilla (armpit)\_\_\_\_\_
- F corresponds to the widest point of the biceps ...
- E is located at the level of the olecranon...
- $\ensuremath{\mathsf{D}}$  equidistant between A and C or at the origin of the œdema
- C to be measured at the narrowest point of the wrist external face in the middle of the radial-ulnar joint





## **ARMSLEEVE**









The lengths must be measured from the middle of the wrist to the tip of the elbow, then at the outside of the arm up to the desired finished height.





For a shoulder attachment, do not forget measurement  $\ell 7$ , from the acromion process to the bra strap where the loop will be attached.



For the shoulder cover, carefully measure the chest circumference from the acromion process and going under the opposite armpit.



	ORDE	<b>R</b> (b)	y defau	lt)
П	0001	ΓΑΤ	ION	

## THUASNE LYMPHOLOGY SLEEVES

	RENEWAL	CIRCULAR KNIT
RETAILER IDENTIFICATION	Patient's surname:	Case No. for renewal
	Patient's first name:	Case No. 101 Terrewar
	Gender: □M □F □Child	☐ 1st treatment
	Patient's height:	Date :Quantity:
100	~	_
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
Please draw in the contours of	please enclose photos of the limb to be fitted. of the garment on the diagram and cross unneces e thumb. If you want fingers, please change your ord	
□ RIGHT ARM □ LEFT ARM Fill out one form for each side	FACING VIEW ARMSLEEVE	H - V -
<b>Models</b> □ Armsleeve □ Armsleeve with mitten □ Mitter	n	H
Compression  ☐ Class 2 (15 -20 mmHg) ☐ Class 3 (20 -36 mmHg) ☐ Class 4 (> 36 mmHg) ☐ Without thumb	ℓGH	
Sleeve options Elastic plain braid 3 cm Anti-slip with silicone dots 3 cm	ℓG	cG
∃Silicone anti-slip for women 5 cm ∃Silicone anti-slip for men 5 cm ∃Shoulder attachment (bra loop, indicate measure ℓGH) ∃Shoulder cover (indicate measures ℓGH and cH)	ef ef	cF
<u>Comments</u>	¢E	CE
	eD	cD
		cC
MITTEN		
[AC]	ℓCX	
[AB]	exz cz	
		ng the measuring tape to measure heig

Circumference in cm