THUASNE	A data ta	<b>(</b> M No. 3 <sub>fault</sub> ) <b>QUOTATION</b>	RENEWAL	Custom code Case No for renew 1st tre	al eatment
Patient's surname:         Patient's first name:         Gender: M F Child Patient's height:         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 from whom I ordered my medical device.       PATIENT				Date:	Quantity:
RIGHT ARM Fill in one form for each Indications Major burn (by defau EDS (Ehlers-Danlos)	l <b>LEFT ARM</b> a side	If possible, please enclose pho e contours of the garment on t Options Sleeve fastening Without anti-slip Elastic plain braid 3 cm Anti-slip with silicone dots 3 cm Silicone men anti-slip 5 cm	he diagram and cross Opening Type: Zipper Self-fastening Dimensions:	cm	Other Compression pad Dimensions (ℓ x h): Position: to be drawn in
<b>Fabrics</b> Cicatrex Nature Cicatrex Filifine Cicatrex AirSkin	WHITE BEIGE BLACK	☐ Silicone women anti-slip 5 cm ☐ Up to the armpit ☐ Shoulder cover ☐ Shoulder attachment (bra loop)	Position: Join side Back of the hand side Palm of the hand side	e	Comments
	Me he wrist to the middle	asures in cm			

Y

	of the widest part of the forearm				
w	Length from the wrist to the elbow				
x	Length from the wrist to the middle of the widest part of the upper arm				
Y	Length from the wrist to the armpit				
н	Length from the armpit (G) to the acromion process (tip of the shoulder)				
Circum	iferences				
C	Wrist circumference				
D	Circumference at the middle of the widest part of the forearm				
E	Elbow circumference				
F	Circumference at the middle of the widest part of the upper arm				
G	Arm circumference at the armpit				
	Chest circumference from the acromion process and going under the opposite armpit				
Circumferences in cm					

