

Elvarex® Ready-to-Wear Gloves & Gauntlets

As with sleeves, Ready-to-Wear gloves are available in three sizes: small, medium and large. The following diagram illustrates the measuring points.

Style available:

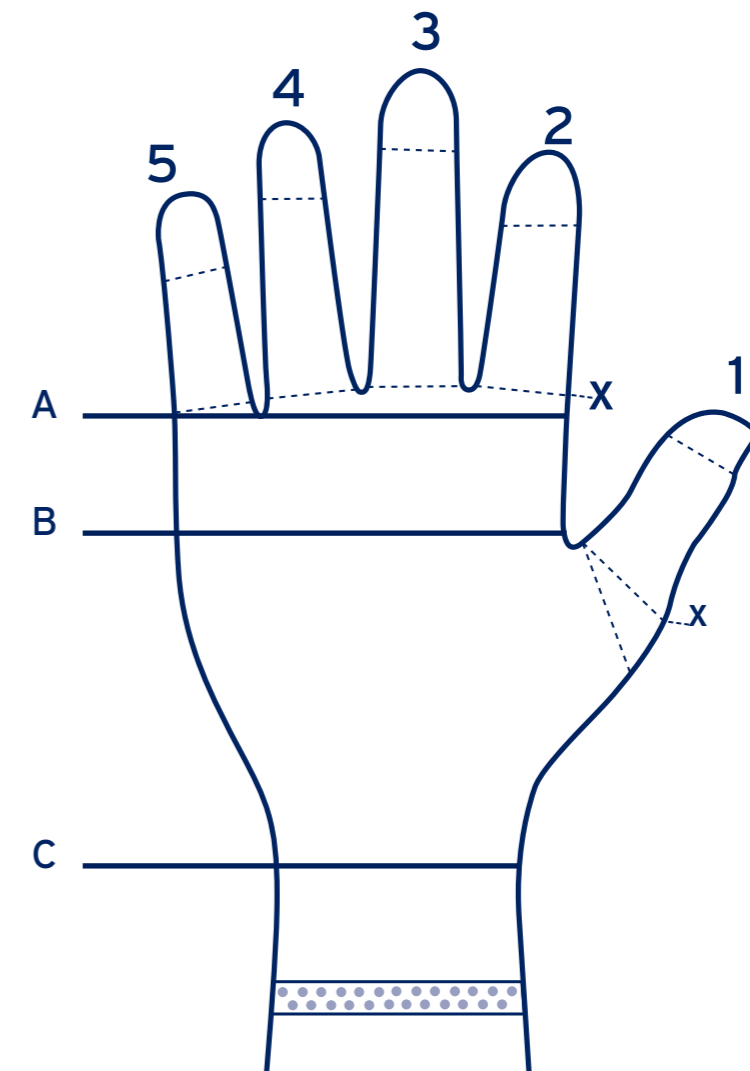


Elvarex Ready-to-Wear Glove / Gauntlet			
Measurement Point	Circumference in cm's		
	Small	Medium	Large
A (Metacarpal heads)	16 - 18	17.5 - 19.5	19.5 - 20.5
B (Widest Palm)	17 - 19	19 - 21	21 - 23
C (Wrist)	16 - 18	18 - 20	20 - 22
Thumb base	5.0 - 6.0	6.0 - 7.0	7.0 - 8.0
Fingers 2 base	5.0 - 6.0	6.0 - 7.0	6.0 - 7.0
Fingers 3 base	5.0 - 6.0	6.0 - 7.0	6.5 - 7.0
Fingers 4 base	4.5 - 5.5	5.5 - 6.5	6.5 - 7.5
Fingers 5 base	4.0 - 5.0	5.0 - 6.0	6.0 - 7.0

Lengths A-B 3cm, A-C 9cm, A-C1 12cm

Gauntlet		Glove	
Small Right	76091-00	Small Right	76091-06
Medium Right	76091-02	Medium Right	76091-08
Large Right	76091-04	Large Right	76091-10
Small Left	76091-01	Small Left	76091-07
Medium Left	76091-03	Medium Left	76091-09
Large Left	76091-05	Large Left	76091-11

Measuring for Elvarex® Ready-to-Wear Gloves & Gauntlets



- Step 1** The patient's hand should be placed palm upwards and the fingers should be slightly apart.
As the hand is sensitive to pressure, the measuring tape should not be pulled tightly.
Circumferential measures should follow the contour of the palm.
- Step 2** Measure and record the circumference at A - proximal to base of 5th MCP joint (as per diagram).
- Step 3** Measure and record the circumference at B - distal to the thumb web (as per diagram).
- Step 4** Measure and record the circumference at C, the wrist - distal to the styloid process (as per diagram).
- Step 5** Measure and record the circumference at (X), the base of the thumb.
- Step 6** If a glove with fingers is required, measure and record the circumference at (X) the base of each finger (as per diagram).

Compare the measurements you have obtained with the following table to determine the correct size. Where measurements vary greatly, a custom-made glove is necessary.