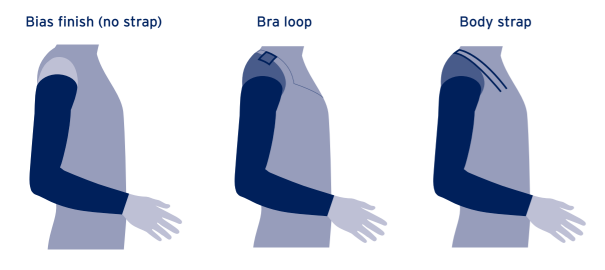
## **Elvarex**® Ready-to-Wear Sleeves

Elvarex Ready-to-Wear sleeves are available in 3 sizes and have a compression level of 20-30 mmHg.

## Style available:

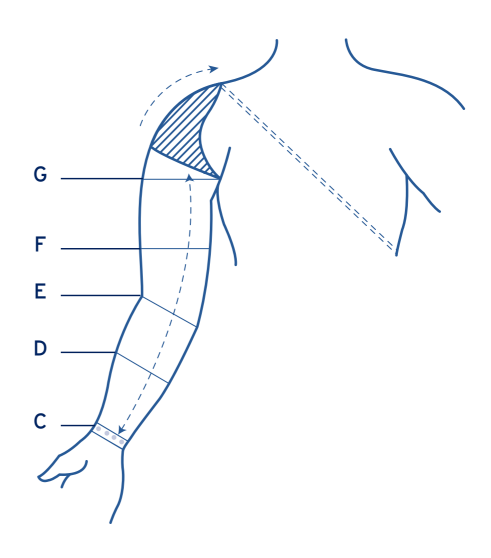


Elvarex Ready-to-Wear Sleeves						
Measurement Point	Circumference in cm's					
	Small	Medium	Large			
C (Wrist)	16 - 18	18 - 20	20 - 23			
D (Forearm)	23 - 26	26 - 28	28 - 30			
E (Elbow)	24 - 26	26 - 29	29 - 32			
F (Mid Upper arm)	26 - 29	29 - 33	33 - 37			
G (Axilla)	31 - 34	34 - 38	38 - 44			

Sleeve with bias		Sleeve with bra loop		Sleeve with body strap	
Small Right	76101-00	Small Right	79435-00	Small Right	79435-06
Medium Right	76101-02	Medium Right	79435-02	Medium Right	79435-08
Large Right	76101-04	Large Right	79435-04	Large Right	79435-10
Small Left	76101-01	Small Left	79435-01	Small Left	79435-07
Medium Left	76101-03	Medium Left	79435-03	Medium Left	79435-09
Large Left	76101-05	Large Left	79435-05	Large Left	79435-11

Armsleeve length suitable for up to 42cm for CG and 45cm for CG with attachment

## Measuring for **Elvarex**® Ready-to-Wear Sleeves



- **Step 1** The patient should be sitting down with their arm resting on the bed/plinth beside them, resting in supination and 40° elbow flexion.
- Step 2 Measure and record the circumference at C, the wrist

  (NB: At the wrist and elbow, the tape should never be pulled tightly, however, slightly firmer pressure may be used over fleshy areas, i.e. D, F and G points).
- **Step 3** Measure and record the circumference at D, the mid-point of the lower arm.
- **Step 4** Measure and record the circumference at, the elbow.

  (Ensure the arm is slightly bent at [40°] before taking this measurement.)
- **Step 5** Measure and record the circumference at F, the mid-point between the axilla and the elbow.
- **Step 6** Measure and record the circumference at G, (take the measurement 1cm depth under the axilla).

Compare the measurements you have obtained with the following table to determine the correct size.

Where measurements vary across all three sizes, or are smaller or larger than the tabled measurements, a custom-made sleeve will be required.

