

JOBST®



**Custom Made
Garments**

JOBST® Selection Guide

Custom Made Garments



JOBST® Elvarex Custom Made Fabrics

Each patient you measure for a custom-fit garment will have different requirements and preferences and these can be accommodated quickly and easily with the **JOBST Elvarex** custom-fit range.

The following information will guide you through the process of 'building' a patient's custom-fit garment.

Unique stitch pattern

JOBST Elvarex is knitted on straight rows of needles and only becomes a garment when sewn together. The number of stitches can be varied to achieve virtually any desired shape or accommodate any level of limb shape distortion. A high-working pressure to resting pressure ratio guarantees effective mobilisation of oedema and improves lymph drainage. The open, wide-mesh structure of the unique stitch pattern provides high air permeability and breathability.

The coarse-knitted loops ensure the garment lies flat over skin folds, will not tourniquet ensuring a reduced risk of trauma and skin damage. The complex yarn formula is very robust and provides high resistance, especially important for more stubborn oedema and rebound oedema.



Strong Hold

Firm hold for effective lymphoedema management



Breathable

Special knitting structure allows air to pass, to enhance wearing comfort



Functional Zone

Optional Functional Zone for greater wearing comfort and flexibility



Micro-Massage

Subtle pressure of the knitted fabric on the skin provides a micro-massage effect, especially during movement



JOBST® Elvarex

For over 60 years, JOBST Elvarex has been a recognised standard of therapy providing reliable flat-knitted, graduated compression garments for the treatment of lymphoedema and chronic oedema. JOBST Elvarex is a time-proven classic and seen as the absolute specialist amongst flat-knitted compression garments.

JOBST Elvarex Soft

The unique knitted fabric contains a soft textured yarn which creates an extremely smooth fabric surface and makes the inside of the seam particularly soft. This combination of skin-protecting softness and excellent breathability makes the garments particularly well suited for patients with dry, sensitive or fragile skin.

JOBST Elvarex Soft Seamless

JOBST Elvarex Soft fabric, seamfree for the hands and feet

Constructed entirely without a seam, these unique custom-fit, flat-knit garments provide unrivalled patient comfort during wear. The perfect anatomical fit guarantees even, uninterrupted and consistent compression for optimum oedema management, even in critical areas, such as the fingers and the ball of the foot. The real advantage of this innovation is that the garments are especially comfortable to wear.

JOBST® Elvarex Plus

Jobst Elvarex fabric, seam free for the hands and feet

JOBST Elvarex Plus has succeeded in adapting the inner strength of the JOBST Elvarex material to the skin's sensory perception and the complex movements of the hands and feet. With the unique 3D knitting technology, the custom-fit, flat-knit, seamless compression garments reproduce each body shape accurately and fit like a second skin.



	JOBST Elvarex	JOBST Elvarex Soft	JOBST Elvarex Soft Seamless	JOBST Elvarex Plus
Compression levels - upper limb	CLL 1 = 20 mmHg CCL2 = 30 mmHg CCL2 Forte = 40 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg
Compression levels - lower limb	CLL 1 = 20 mmHg CCL2 = 30 mmHg CCL3 = 40 mmHg CCL 3 Forte = 50 mmHg CCL4 = 60 mmHg CCL4 Super = 70 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg CCL3 = 40 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg	CLL 1 = 20 mmHg CCL2 = 30 mmHg
Styles	Knee High Thigh High Panty Hose Capri Bermuda Chaps Toe pieces Gloves Gauntlets Armsleeves Combined garments and segments	Knee High Thigh High Panty Hose Capri Bermuda Chaps Armsleeves	Toe pieces Gloves Gauntlets	Toe pieces Gloves Gauntlets



JOBST® Elvarex Fabric



Why JOBST Elvarex offers superior containment in oedema management

The main goal of lymphoedema maintenance therapy is the containment of limb volume. JOBST Elvarex garments offer high elasticity and tensile strength to ensure you achieve consistent and reliable results.

Unlike any other compression garment, JOBST Elvarex offers the unique ability to provide 'shape memory', allowing the garment to virtually restore to its original shape as soon as the strain acting on it is released. With this unique feature, patients are able to maximise limb containment, particularly during exercise and muscle pump activation.

At the forefront of innovation

The human hand - 27 bones, 36 joints and 39 muscles - this high performance tool allows us to grip and perform precision tasks on a daily basis. The critical requirement being freedom of movement. Lymphoedema patients are often constrained by their compression garments, impacting on their level of dexterity and comfort.

New generation products such as JOBST Elvarex Plus, offer 3D knitting technology to create the perfect anatomical fit. By also incorporating seam free technology, patients are able to maximise their range of motion without risk of chaffing or pressure points.

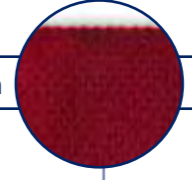
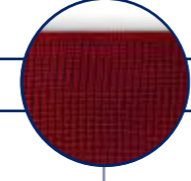
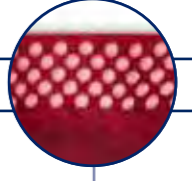


Giving you options with gripping new ideas

At the heart of our brand is the desire to provide advanced solutions for all patients.

SoftFit™ technology is a unique system of silicone yarns, knitted into the band of our compression garments. This provides a more gentle, seamless friction on the skin with less reported cutting in and slipping down, even when moving about.

Top Bands

Stage 0	Stage 1	Stage 2	Stage 3
<p>Latent: A subclinical state where swelling is not evident despite impaired lymph transport. This stage may exist for months or years before oedema becomes evident.</p>	<p>Mild: This represents early onset of the condition where there is an accumulation of tissue fluid that subsides with limb elevation. This oedema may be pitting at this stage.</p>	<p>Moderate: Limb elevation alone rarely reduces swelling and pitting may manifest. There may or may not be pitting as tissue fibrosis is more evident.</p>	<p>Severe: The tissue is hard (fibrotic) and pitting is absent. Skin changes such as thickening, hyperpigmentation, increased skin folds, fat deposits and warty overgrowths develop.</p>
	<p>Welt with  SoftFit technology</p>		
<p>Knitted welt </p>		<p>Silicone band </p>	


Staging according to International Society of Lymphology (ISL). Each band is available and suitable for all stages. The table serves only as a recommendation.

Functional Zones for the knee and elbow

Superior flat knit technology

Unique and innovative because of sophisticated, technically superior flat-knit technology: JOBST® Elvarex®, with the functional zones for knee and elbow combine comfort with more freedom of movement as well as medical efficacy.

Different internal and external knit pattern



- Internal and external matched zones created by differential knit construction and use of yarn
- The soft yarn inside is especially gentle on the skin. It effectively prevents skin irritation especially when the joint is subject to a lot of movement.
- The special knit construction combined with the differing choice of yarn guarantees rapid moisture (i.e. perspiration) dissipation and a high degree of breathability.

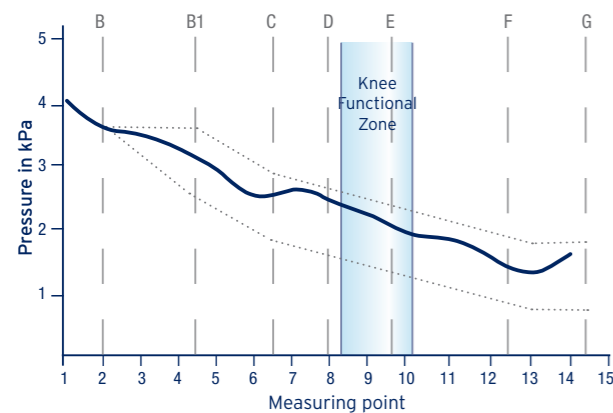
Knee Functional Zone outside Knee Functional Zone inside

Elbow Functional Zone outside Elbow Functional Zone inside

Even effect with more quality of life

Pressure pattern tests prove: In the functional zone, RAL-compliant medical compression is maintained without interruption. This creates confidence in a consistent medical effectiveness for optimum control of oedema by JOBST® Elvarex® including the area of the joints.

Knee pressure profile



Position on measuring form	Measuring point Circ. (cm)	Pressure (kPa)	Pressure (mmHg)	Residual pressure (%)
B	23.0	3.63	27.2	100.0
B1	33.0	3.16	23.7	86.9
C	38.0	2.55	19.2	70.3
D	39.5	2.50	18.8	68.9
E	45.0	2.09	15.7	57.6
F	52.5	1.42	10.7	39.1
G	55.5	1.33	10.0	36.7

More **comfort** and more **freedom** of movement

Maximises freedom of movement



- The functional zone works in harmony with every movement of the joint.
- Wrinkling is effectively reduced, improving comfort and fit (e.g. when seated for protracted periods or during active knee and elbow joint movement).

Elbow Functional Zone Elbow Functional Zone back

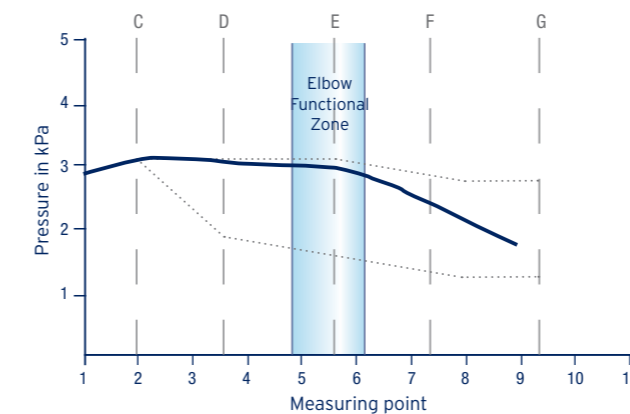
Knee Functional Zone outside Knee Functional Zone inside

The functional zone extends around the entire knee joint or elbow joint.

- This guarantees maximum freedom of movement of the joint with consistently even and effective control of oedema.
- Optimally suited to movements with a great degree of deflection (e.g. when sitting).

Reliable medical efficacy for your patients

Elbow pressure profile



Position on measuring form	Measuring point Circ. (cm)	Pressure (kPa)	Pressure (mmHg)	Residual pressure (%)
C	26.5	3.13	23.5	100.0
D	31.5	3.10	23.3	98.9
E	32.0	2.92	21.9	93.4
F	35.5	2.43	18.2	77.7
G	37.6	2.16	16.2	69.0

JOBST® Elvarex – Additional features to improve fit

Functional Zone 'Top Comfort Zone'

Features and benefits



• Anatomically-adapted functional zone on the upper leg with special combined double-effect zone for improved comfort and compression.

• The 'Top Comfort Zone' consists of two components:

a) Elevated upper leg section in the front (higher in the front, sloping down wedge-shaped in the back) for improved individual fit from the groin to the buttocks.

b) Fabric shaped to extend higher on the outside for improved grip and fit and to prevent the formation of circular constrictions and congestion in this area.

• Particularly well-suited for customised management of patients with oedema who have large leg volumes, unusually shaped upper legs and/or 'drooping' buttocks.

Notes and tips for ordering

• Top Comfort Zone is available in all compression levels and length types: AG, AG-HT, AT Pressure panty Elvarex (full compression), Bermuda, Capri pants. NOT AVAILABLE for chap style AG-T.

• Check the box 'Top Comfort Zone'.

• Enter the length measurements of a-G and a-K. The individual shape and height of the Top Comfort Zone is determined by these length measurements and is calculated automatically taking into consideration the corresponding circumference measurement.



Functional Zone 'T-Heel'

Features and benefits

• Special knitting construction for improved fit at the heel and instep, promoting optimal patient compliance.

• Supports an even medical compression pressure in this critical, high-movement joint and reduces the pressure at the instep.

• Recommended for patients with oedema, in particular, in stage II and elephantiasis patients.

Notes and tips for ordering

• The T-Heel version is available in compression level 30-50mmHg.

• Check the field 'T-Heel available 30-50mmHg' under 'Options'.

JOBST® Elvarex – Upper Extremities

Functional Zone 'Bias top end'

Features and benefits

• Special shaping of the armsleeve in the area of the upper arm (outer edge slanted upwards in the direction of the shoulder joint).

• This gives an anatomically adapted compression effect right up to the base of the shoulder joint.

Notes and tips for ordering

• The functional zone is available in all compression classes (20-40mmHg).

• Under 'Armsleeve without hand' tick field 'CG1 bias top end' or under 'Single piece, hand/arm' tick field 'AG1 arm with hand, bias top end'.



Measuring for Elvarex® Custom Made Garments - lower extremity

NOTE: 1. All measurements in cm.
2. Please print in bold and black.

Circumferences

The patient lying down with foot hard against the measuring board.

- Y** Run the tape around the heel and over the dorsum of the ankle, then ask patient to actively dorsiflex the foot and record this circumference. Measure loosely.
- B** The smallest dimension of the ankle above the medial malleolus.
- B1** Beginning of the calf (approximately 10cm above **B**).
- C** The widest dimension of the calf. Measure firmly.
- D** Head of fibula. If difficult to locate use a point 2cm distal to the popliteal crease. End here for knee high. Identify length from medial aspect of knee joint.
- E** Knee crease. Measure over patella with knee bent to 30 degrees. Measure loosely.
- F** Half-way between **E & G**, approximately 15cm above **E**.
- G** Top of thigh. Tape should be horizontal.
- F-G** Circumferences may be done in standing. **DO NOT MARK LENGTH** as this will be done with patient in standing.

Circumferences and lengths - standing

- T** Circumference of the waist. Mark points laterally, anteriorly and posteriorly on patient.
- H** Largest dimension of the hips/buttocks. Measure firmly.
- a-G** Measure posteriorly from gluteal fold to the floor for all male and female thigh high and men's waist high garments (K and G same level for men).
- a-K** Length from groin to the floor for women's waist high garments and top comfort zone only. Measure anteriorly.
- a-T** A straight-line measurement from waist to floor. This is **NOT** a contoured measurement. If adjustable waistband is requested, this will be included in this length, do not make any adjustments.
- K-T** Front. Measurement taken from the inner thigh contoured firmly over the abdomen to the waist.
- K-T** Back. Measurement taken mid-way from gluteal fold contoured firmly over buttocks to the waist.

NOTE: The maximum variance between **K-T** front and **K-T** back is 10.0cm. Pendulous abdomens and buttocks **MUST** be supported (by hand or firm bandages) whilst taking these measurements.

Measuring for Elvarex® Custom Made Garments - lower extremity

Foot Measurements

Weight bearing - heel hard against measuring board.

- A** **HORIZONTAL Toe:** Place the tape horizontally around the foot at the level of the fifth metatarsal head and record the circumference loosely. Record distance from heel to desired length.
OBLIQUE Toe: Place the tape obliquely around the metatarsal heads (at the widest position) and measure loosely. Record lengths from heel to a few mm distal to metatarsal heads medially and laterally. NB: The difference between these two points should not exceed 3.0cm. This option increases comfort and improves fit, and can be ordered in open or closed garment.
- Z** **CLOSED Toe:** Heel to a few mm past the longest toe so that garment does not press on toe nails and therefore more comfortable.

Options

Male Gusset Standard option for all males. **ONLY** measure scrotum if moderate/severe lymphoedema is present.

Fly Front This option is not recommended.

Slip Form Garment is finished on an angle, higher on the lateral side. Available at the knee for knee high garments or at the thigh for thigh high, chaps style and waist high garments. Slip form is essential for good fit and comfort. Standard height of a slip form in a knee high garment is 4cm and in a thigh high garment is 7cm.

Top Comfort Zone In combination with the slip form, the Top Comfort Zone finishes the garment higher in the front, and lower at the back.

Ankle Profile Silicone inserts can be requested on the medial &/or lateral sides of the malleoli to assist in controlling the oedema in this area.

Adjustable Waist Band Only necessary if waist is same or larger circumference than hips.

"T" Heel Available in all garments with compression level between 30-50mmHg. This option can help prevent rubbing or a crease indentation on anterior aspect of ankle, suitable for bony or very fleshy ankles.

Silicone Backed Elastic Helps keep garment in place. Silicone band can be added to top edge or inside top edge of garment. Available on all basic styles.

If the inside top edge option is requested then silicone can be a $\frac{3}{4}$ circumference band on the lateral aspect of the leg or patches sewn at intervals. No length adjustment is necessary.

SoftFit A unique system of silicone yarns, knitted into the band of **Elvarex** garments. It provides more gentle, seamless friction where normal silicone bands may be too aggressive

Compression Panty

20mmHg is when minimal compression is required (mostly suitable for children).

30mmHg is comfortable support compression (most often recommended).

40mmHg is maximum compression (when more compression is required).

Measuring for Elvarex® Custom Made Garments - **upper extremity**

NOTE: 1. All measurements in cm.

2. Please print in bold and black.

The patient should be seated for these measurements.

The patient's arm should be laid on the table, palm upwards and elbow FLEXED at approximately 40 degrees.

Circumferences

Mark (use marking pencil; not ball point pen) all measuring points (C to G) on the middle of the ANTERIOR SURFACE of the arm as shown on the diagram.

- C Wrist** circumference distal to the styloid process. If the wrist is below 17cm add 1cm. If between 17cm to 18cm add 0.5cm. (However additional circumference may need to be added to the wrist for various patient circumstances)
- D Mid-forearm** This point can be within the "middle third" of the arm between **C** and **E**. Measure firmly.
- E Elbow** Pass tape over olecranon and over the elbow crease. Have patient actively flex elbow to 80 degrees. Measure loosely.
- F Mid-upper arm** This point is approximately half way between **E** and **G**.
- G Upper arm** Locate top of garment for comfort beneath axilla. This can be done by placing a tape or Elvarex Flexi-card horizontally around the arm under the axilla.

Lengths

The patient should be seated, arm on table with palm face upwards and elbow flexed to approximately 40 degrees.

Place tape with zero at point **C** and record lengths from **C-D**, **C-E**, **C-F** and **C-G**. Be sure to press down the tape measure at all the points.

- G-G1** Standard measurement is 4.0cm (5cm to 6cm may be requested for arms larger than 40cm at G). Available for all options. Mark **G1 ONLY** when measuring for a body strap or bra loop.

Options

Body Strap G1-H H is halfway between top of shoulder and neck. Measure length of strap from H diagonally across body to waist.

Bra Loop G1-H H is OUTSIDE edge of bra strap. Width of bra strap **MUST** be provided. Velcro or no Velcro must be specified.

Bias Sleeve without attachment - usually best option.

Silicone Band Specify whether the Silicone band is attached to the top edge of the sleeve or inside the top edge. No length adjustment is necessary.

If inside top edge option is requested, then silicone can be a $\frac{3}{4}$ circumference band on the lateral aspect of the upper arm or patches sewn at intervals around.

TIP Do not measure firmly at **C**, **E** or **G**.

NOTE: Poros is a comfort band added at the end of a glove (**A-C1** only) and increases overall length by 2cm. If required, label can be unattached.

Measuring for Elvarex® Custom Made Garments - **gloves**

NOTE: 1. All measurements in cm.

2. Please print in bold and black.

3. Gloves usually have open fingertips although one or all fingers can be enclosed if requested.

4. If attaching glove to sleeve, include sleeve measurements.

5. Different compression levels may be requested in glove and armsleeve when they are attached.

Hand Lengths

The patient's hand should be placed palm upwards and all points marked on palmar surface. Fingers should be slightly apart and straight.

- A** Place Elvarex Flexi-card across palm at level of mid point of index and 5th finger M.C.P. creases. This is usually OBLIQUE. Mark point "A" on centre of palm.
- B** Place Elvarex Flexi-card HORIZONTALLY on palm at level of thumb web space. Mark point "B". This line is not OBLIQUE.
- C** Wrist, a point just distal to the styloid process.
- C1** Mark a point where you wish the glove to finish on the forearm. **C to C1** maximum is 10cm. Finishing longer than 10cm is possible and is regarded as a glove to elbow.

Place tape with zero at point A and record the lengths from A-B and A-C. This is a CONTOURED measurement. A-C1 will only be required if you are ordering a separate glove. It is not required if you are ordering a glove and sleeve all in one.

Hand Circumferences

Place hand palm down.

- A** Pass tape around M.C.P. heads - the widest part and usually OBLIQUE.
- B** Pass tape HORIZONTALLY around hand at thumb level web space.
- C** Circumference taken distal to styloid process. If the wrist is below 17cm add 1cm, if between 17cm and 18cm add 0.5cm.

This is especially important if hand is oedematous as care must be taken not to restrict lymph flow at wrist.
If glove is worn together with a separate arm sleeve add an extra 0.5cm at **C** and **C1**. (However as stated previously, additional circumference may need to be added to the wrist for various patient circumstances)
- C1** Record circumference where glove is to finish (any extra circumference added at **C** must also be added at **C1**).

Measuring for Elvarex® Custom Made Garments - **gloves**

NOTE: If the length from **A-C1** exceeds 20cm, you will need to request an **AE** garment.

Thumb and Finger Circumferences

- X** Circumference at the BASE of the thumb and fingers. For the thumb only, take an OBLIQUE measurement over the base of the M.C.P. joint.
- Z** Circumference at the FINISHING POINT of the thumb and fingers. For full fingers the recommended finishing point is the base of the fingernail. For half fingers the recommended finishing point is the P.I.P. joint.

Thumb and Finger Lengths

- Z-X** Measure the distance with fingers together and tape flat on the skin on the palmer surface or use Elvarex Flexi-card between the fingers. For 1st, 2nd and 3rd digits measure ulnarly, and for 4th and 5th, radially.

Options

Glove to Elbow Provide all glove measurements, in addition to all lengths from **A** to **E** on the glove form. **E** should be approximately 2cm distal to elbow crease. Bias top (oblique finish) is recommended on glove to elbow.

Silicone Band Helps keep garment in place. Can be added to top edge or inside top edge of the sleeve section of glove to elbow. Please specify. No length adjustments necessary.

Tips

Fingers - DO NOT MEASURE FIRMLY Can add 1 to 2mm (fingers can experience numbness if measured too tightly).

Seams - If rubbing occurs in web space, ask for seams to be "inside out". Only available in separate glove.

Measuring for Elvarex® Custom Made Garments - **toe piece**

NOTE: 1. All measurements in cm.
2. Please print in bold and black.

Circumferences

The patient lying down

- X** Record the circumference at the base of each toe.
- Z** Locate the finishing point of each toe just below the end of the nail, and record.

NOTE: Measure loosely, can add 1 to 2mm (toes can experience numbness if measured too tightly). Due to the small circumference of the fifth toe it is recommended for comfort reasons that it is left free of coverage. This toe is quite often not affected by the oedema. One or all toes may be fully enclosed if requested.

The patient must be standing

- A** Record the widest circumference around the metatarsal heads. This is always oblique. Important to take this measurement with the patient weight bearing as foot flattens when standing.
- A1** The toe-piece should finish proximal to the bone on the instep (foot). Record the circumference at this point.

Lengths

Toe lengths

- Z-X** Using the Elvarex Flexi-card measure from web space to the middle or up to the base of the nail for each toe. For 1st and 2nd toes measure laterally, and for 3rd and 4th medially. If toes are bent, attempt to (gently) straighten to obtain accurate length.

Foot length

- X-A1** Record the medial (inside) length from the base of the big toe to **A1**. Record the lateral (outside) length from the base of the fifth toe to **A1**.

Regular Options

Indicate size of opening for 5th toe option (for extra comfort) e.g. 1cm for most patients and 1.0 cm to 1.5cm for larger toes/ feet. For children, 0.5cm may be ordered.

NOTE: A, A1 and all toes - DO NOT MEASURE FIRMLY.



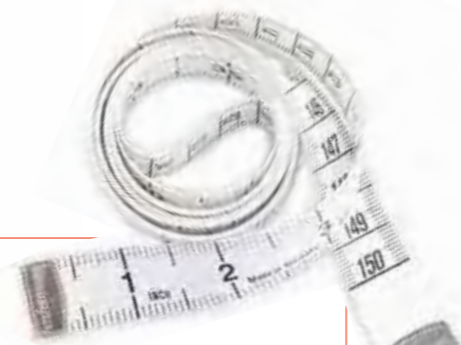
Elvarex® Custom Made order forms

There are multiple order forms available for Elvarex Custom Made Garments:

- Upper Extremity
- Gloves
- Lower Extremity
- Toe Piece

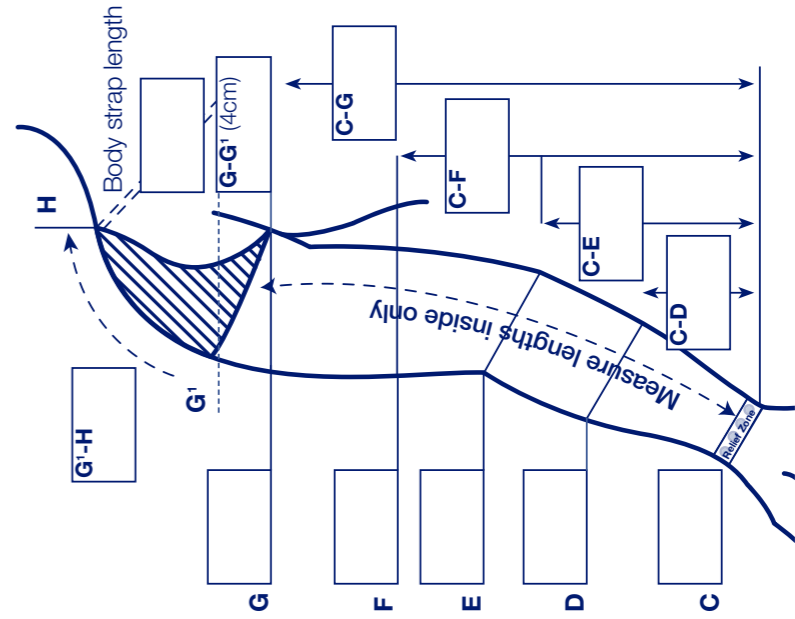
Important note:

It is extremely important that all measurement information is clearly inputted into the relevant areas on the form.



JOBST® Elvarex® Armsleeves Order form

Patient: _____ Surname _____ First Name _____ Purchase date: _____ Male Female



Quality
 JOBST® Elvarex®
 JOBST® Elvarex® Soft

Quantity/Class (mmHg or CCL)	Left	Right
20mmHg/CCL 1		
30mmHg/CCL 2		
40mmHg/CCL 2F*		

Styles
Armsleeves without hand
 C-E D-F* CG* CH (with shoulder cap)*

Armsleeves with hand (All in one)
 AG* AG' (bias top end)* AH (with shoulder cap)*
 Please ensure a hand measurement chart is attached for all AG*, AG1 and AH orders

Take length measurements in cms on inside of arm.

Options
 Elbow Functional Zone (CCL2/CG1, CH)*
Stay up solutions
 SoftFit technology (CG, CG1/CCI 1, 2, 2Forte)
 Silicone dotted band, inside (2.5cm)
 Silicone dotted band, inside (5.0cm)*
 Silicone dotted band, on top (2.5cm)
 Silicone dotted band, on top (5.0cm)
 Silicone dotted band, 3/4 circ. inside (2.5cm)
 Silicone dotted band, 3/4 circ. inside (5.0cm)*
 Silicone band pieces
 With bra loop*
 With bra loop with Velcro*
 Bra strap width (____ cm)*
 With shoulder strap*
 Zipper*
Position
 Top side arm
 Inside arm (only CG/CG1/CH)
 Outside arm (only AG/AG1/AH)
Length
 C-E E-G
 A-E (only AG/AG1/AH)

Colour
 Beige Macchiato Ruby Red
 Black Caramel* ** Dark Blue
 Cranberry Pine Green*** Yellow***

Comments

* Does not apply to JOBST® Elvarex® Soft
 ** Does not apply to CCL2F
 *** Only Available in Elvarex Soft

JOBST® Elvarex® Lower Extremities order form

BSN medical Australia & New Zealand an Essity company
 ABN: 84 095 748 204
 L6, 211 Wellington Road, Mulgrave, Victoria 3170
 PO Box 337, Mount Waverley, Victoria 3149
 www.bsnmedical.com.au



Patient: _____ Surname _____ First Name _____
 Purchase date: _____ Male Female

Take measurements when limb circumferences have stabilized. All measurements must be recorded in centimetres.

Quantity/Class (mmHg or CCL)	20mmHg CCL 1	30mmHg CCL 2	40mmHg CCL 3	50mmHg CCL 3F	60mmHg CCL 4	70mmHg CCL 4S
Left						
Right						
Pressure panty Elvarex® (Full compression)						
Short Leg						

Quality

JOBST® Elvarex®
 JOBST® Elvarex® Soft (CCL 1-3)
JOBST® Elvarex® Soft Panty, Capri and Bermuda are solely available in one CCL per garment (leg and body bandage)

Basic styles

Stockings and panties

Stocking: AB* AB** AD AF* AG AG-T (AG with chap style) CG-T* (chap style)

Panty: AG-HT* (single leg with panty) AT CG-HT* (single leg)

Capri: CT Capri B'T Capri BT Capri

Bermuda: ET Bermuda

Segments*

BD DF CG B'G BG

Options

Horizontal-foot Oblique Foot Closed toe Open toe
 Ankle profile T-Heel/E-Version (CCL 1**, 2, 3, 3F*)
 Knee comfort zone (CCL 2-4S)* Male Gusset Female Gusset

Comments

Special options

Slip form
Pressure panty/panty/AD or AG

Male front fly

Adjustable waistband

Body bandage

Top Comfort Zone
97% G, 5% C, 0% AG, 0% AD, 0% AT Pressure panty Elvarex® (Body bandage), Bermuda, Capri pants, Pump stockings 37*

Stay up solutions:

SoftFit technology (AD/CCL 1, 2, 3)

Silicone dotted band:

Top

Inside*

2.5 cm (AD, AG*)

5.0 cm

3/4 circ. inside

Silicone band pieces

Colour:

Beige Black

Dark Blue Grey

Cranberry

Dark Brown

Ruby Red (only in Soft)

Pine Green (only in Soft)

Yellow (only in Soft)

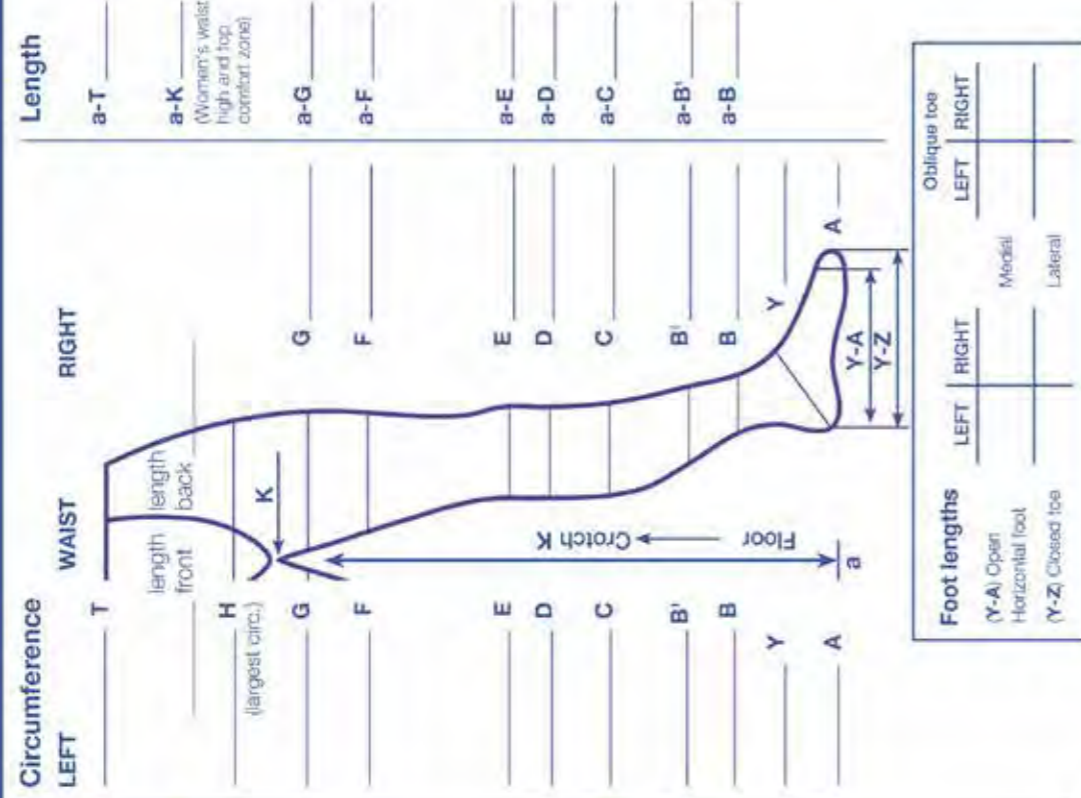
Zipper: from B to (max. D)

Medial

Lateral

* does not apply to JOBST® Elvarex® Soft

** does not apply to JOBST® Elvarex®



Customer Service Australia: JOBST@AU.bsnmedical.com
 T 1300 998 810 F 1300 998 820

Customer Service New Zealand: JOBST@NZ.bsnmedical.com
 T 0508 998 810 F 0508 998 820

Measuring Report Templates

The templates pictured below are designed to assist therapists in determining most appropriate circumference measurements for patients.

Body Measure refers to the circumference of the limb when the tape measure is placed lightly around the limb. Max tension refers to the circumference recorded when the tape measure is pulled to its maximum tension. Please be aware that there are a number of measuring points where maximum tension measurements should only be used as an assessment tool. These measuring points are noted on the form.

NOTE: These forms are NOT to be sent with order. The appropriate order form, as shown on previous pages should be completed and sent for order placement.

NOT TO BE USED AS AN ORDER FORM

Measuring Report ELVAREX® Lower Extremity

Patient: _____ Surname _____ First Name _____
 Date: _____
 Measured by: _____

BSN medical Australia & New Zealand
 ABN: 84 095 746 204
 L6, 211 Wellington Road, Mulgrave, Victoria 3170
 PO Box 337, Mount Waverley, Victoria 3149
 www.bsnmedical.com.au

Customer Service AU T 1300 998 810 F 1300 998 820
 Customer Service NZ T 0508 998 810 F 0508 998 820

Body measure	Max tension
T*	
H	
G*	
F	
E*	
D*	
C	
B'	
B*	
Y*	
A*	

LEFT	RIGHT
T	T
H	H
G*	G*
F	F
E	E
D	D
C	C
B'	B'
B	B
Y	Y
A	A

Max tension	Body measure
T*	
H	
G*	
F	
E*	
D*	
C	
B'	
B*	
Y*	
A*	

Length Left and Right

a - T _____
 a - K _____
(Women's waist high only)

a - G _____
 a - F _____
 a - E _____
 a - D _____
 a - C _____
 a - B' _____
 a - B _____

NOT TO BE USED AS AN ORDER FORM

Measuring Report ELVAREX® Armsleeve

Patient: _____ Surname _____ First Name _____
 Date: _____
 Measured by: _____

BSN medical Australia & New Zealand
 ABN: 84 095 746 204
 L6, 211 Wellington Road, Mulgrave, Victoria 3170
 PO Box 337, Mount Waverley, Victoria 3149
 www.bsnmedical.com.au

Customer Service AU T 1300 998 810 F 1300 998 820
 Customer Service NZ T 0508 998 810 F 0508 998 820

Body measure	Max tension
G*	
F	
E*	
D	
C*	

Length measurement

Comments: _____

Elvarex® in lymphoedema therapy

The options displayed represent just an extract of the JOBST Elvarex assortment. Each style can be combined individually. For further information on the JOBST Elvarex assortment please refer to the current JOBST product information.

Styles and options lower extremities

Most frequent styles:



AD Knee High AG Thigh High AG-T Thigh High with waist attachment (chap style) AG-HT Elvarex® one leg panty (Single leg with body bandage and leg extension) AT Elvarex® Panty (Thigh High with body bandage)

Most frequent options:



Straight ending Slip form (French cut/ outside higher) Silicone dotted band; on top Silicone dotted band; inside 3/4 silicone dotted band; inside

Width of the silicone dotted band: 2.5 cm or 5.0 cm

Further options:



Straight foot with open toe* Slant foot with open toe* Zipper Profile/ankle pad Foot cap with toes

* Open and closed toe are available

Colors - Lower Extremities									
	Beige	Black	Dark Blue	Grey	Dark Brown	Cranberry	Ruby Red	Pine Green	Yellow
Elvarex®									
Elvarex® Plus									
Elvarex® Soft									

Styles and options upper extremities

Most frequent styles:



AC' Glove AE Glove to elbow CG' Armsleeve with bias top end CH Armsleeve with shoulder cap (e.g. with bra attachment with Velcro) AG' One-piece armsleeve and glove

Most frequent options for armsleeves:



Silicone dotted band, on top Silicone dotted band, inside 3/4 silicone dotted band; inside With shoulder cap and bra attachment with Velcro With shoulder cap and strap

Glove/Gauntlet options:



Without fingers, with thumb* With fingers, with thumb* With zipper With pocket

* Individual length of the fingers and the thumb is variable

Colors - Upper Extremities										
	Beige	Black	Cranberry	Macchiato	Caramel	Ruby Red	Dark Blue	Grey	Pine Green	Yellow
Elvarex®										
Elvarex® Plus										
Elvarex® Soft										