

With over 60 years of expertise in compression therapy and its patient centred philosophy, JOBST products are the gold standard in lymphoedema management.

With the integration of **JoViPak®** products into the JOBST portfolio, Essity is providing additional effective 'tools' to help patients live their lives as independently as possible.

JoviPak products utilise four different densities of chipped foam to apply gentle pressure to the tissue, creating regional channelling of high and low pressure areas. This effectively helps push oedema and lymph fluid into areas of least resistance along the channels and toward functioning lymphatic drainage areas of the body, a technology **JoviPak** calls Continuous Flow Channeling.

Studies on burn patients have shown how fibrosis from excess collagen can occur after tissue injury and inflammation, and how slow and prolonged stress on these fibers can help elongate and soften the collagen, allowing for a softening of the fibrotic tissue and improved evacuation of fluid from the congested area. Chipped foam garments and compression may work in a similar way to help break up fibrotic areas.



Bellisse **Bra** and **pads**

Distributed by JOBST

Because a **hug** should never hurt



Bellisse®

Bellisse® is a medical compression garment that facilitates drainage of excess lymphatic fluid in the chest and breast area following breast cancer, and other chest or truncal surgeries.

Colour

Fabric

Polyester/Nylon/ Spandex

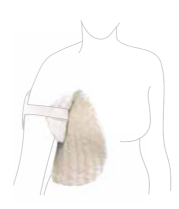
Buff

This garment will provide you with:

- 1. Gentle compression of the torso while directing the excess lymphatic load to alternate functional pathways
- 2. The use of specialty pads is simplified by addressing specific areas of breast oedema or chest wall fibrosis
- 3. Available in a large range of sizes, with unprecedented adjustability: a front zipper for ease of donning, and a variable position back closure allowing for optimal fit
- 4. The unique, non-restrictive design is comfortable, day and night, and aids in pain reduction and swelling following surgery.

When do you **need** to add a breast pad?

Breast pads are important when there is pitting oedema (when finger pressure leaves a lingering indentation in the skin) and/or fibrosis (stiffness or scarring) resulting from surgery or radiation. Both conditions impede the natural flow of fluid and contribute to chronic swelling in the breast or chest wall.



Axilla Pad

The **Axilla Pad** was created in response to a request by a breast surgeon looking for a "tapeless solution" immediately following axillary node dissection. The flat pad is placed against the chest wall and held in place by the **Bellisse**®.



Colour



Organic Cotton & Spandex with

elastic band

Fabric

The size is determined by the widest biceps measurement: 30-38 cm or 38-46 cm

REF-NO.	Size
75925-02	Axila Pad 30-38 cm Small/ Medium Buff
75925-03	Axila Pad 38-46 cm Large/ Xlarge Buff





Lateral Pad

The **Lateral Pad** fits into the inside pocket of the **Bellisse**® and covers the **Bellisse**® or other compression garment. It is ideal for softening fibrotic areas on the lateral breast.



Colour

Fabric



Polartec® Power Dry®

Buff

REF-NO.	Size
76166-03	Lateral Pad Small Buff
76166-04	Lateral Pad Medium Buff
76166-05	Lateral Pad Large Buff



Post-Lumpectomy Pad

The **Post-Lumpectomy Pad** features a posterior extension that addresses swelling and/or radiation fibrosis over the affected breast and serratus anterior. This pad covers the affected breast completely and extends to the spine.



Colour

Fabric



Polartec® Power Dry®

Buff

	REF-NO.	Size	
	75931-04	Post Lumpectomy Pad A/B Cup Small Buff	
	75931-05	Post Lumpectomy Pad C Cup Medium Buff	
75931-06		Post Lumpectomy Pad D/DD Cup Large Buff	
	75931-07	Post Lumpectomy Pad E Cup Xlarge Buff	

Size Chart

To determine your patient's band size:

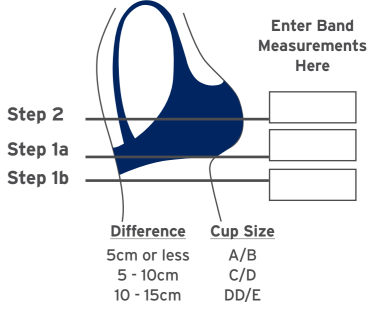
- 1a. Measure circumferentially below the bust where a regular bra finishes
- 1b. Drop the tape 5 7 cm below this point and measure around the bottom of the rib cage.

Use the larger of the two rib cage measurements for your patient's band size. Round odd numbers up.

To determine your patient's cup size:

- 2. Measure circumferentially around the fullest part of the bust.
- 3. Subtract largest ribcage measurement from the bust measurement to determine cup size.
 - a. If the difference is 5 cm or less between 1 and 2, select cup size A/B
 - b. If the difference is 5 10 cm between 1 and 2, select cup size C/D
 - c. If the difference is 10 15 cm between 1 and 2, select cup size DD/E
 - d. If the difference is more than 15 cm, then go up one band size

Size	Centimeters
30	76.3
32	81.3
34	86.4
36	91.4
38	96.5
40	101.6
42	106.7
44	111.8
46	116.8
48	121.9
50	127



If more than 15cm, go up one band size

Bellisse Size:



Ordering Code	Product Description and SIze
76125-29	Bellisse Compression Bra Size 30 A/B Buff
76125-30	Bellisse Compression Bra Size 30 C/D Buff
76125-31	Bellisse Compression Bra Size 32 A/B Buff
76125-32	Bellisse Compression Bra Size 32 C/D Buff
76125-33	Bellisse Compression Bra Size 32 DD/E Buff
76125-34	Bellisse Compression Bra Size 34 A/B Buff
76125-35	Bellisse Compression Bra Size 34 C/D Buff
76125-36	Bellisse Compression Bra Size 34 DD/E Buff
76125-37	Bellisse Compression Bra Size 36 A/B Buff
76125-38	Bellisse Compression Bra Size 36 C/D Buff
76125-39	Bellisse Compression Bra Size 36 DD/E Buff
76125-40	Bellisse Compression Bra Size 38 A/B Buff
76125-41	Bellisse Compression Bra Size 38 C/D Buff
76125-42	Bellisse Compression Bra Size 38 DD/E Buff
76125-43	Bellisse Compression Bra Size 40 A/B Buff
76125-44	Bellisse Compression Bra Size 40 C/D Buff

Ordering Code	Product Description and SIze
76125-45	Bellisse Compression Bra Size 40 DD/E Buff
76125-46	Bellisse Compression Bra Size 42 A/B Buff
76125-47	Bellisse Compression Bra Size 42 C/D Buff
76125-48	Bellisse Compression Bra Size 42 DD/E Buff
76125-49	Bellisse Compression Bra Size 44 A/B Buff
76125-50	Bellisse Compression Bra Size 44 C/D Buff
76125-51	Bellisse Compression Bra Size 44 DD/E Buff
76125-52	Bellisse Compression Bra Size 46 A/B Buff
76125-53	Bellisse Compression Bra Size 46 C/D Buff
76125-54	Bellisse Compression Bra Size 46 DD/E Buff
76125-55	Bellisse Compression Bra Size 48 A/B Buff
76125-56	Bellisse Compression Bra Size 48 C/D Buff
76125-57	Bellisse Compression Bra Size 48 DD/E Buff
76125-58	Bellisse Compression Bra Size 50 C/D Buff
76125-59	Bellisse Compression Bra Size 50 DD/E Buff

Jovipak **Head** and **Neck Compression Garments**

Cancer diagnosis of the head and neck, which results in lymphoedema, is a lifelong management challenge for patients and therapists. Skilled treatment by qualified professionals is required to successfully decrease symptoms and prevent complications. JoViPak has specially designed a line of compression garments for this condition.

These garments are well accepted by therapists and are highly tolerated by patients.

The unique feature of this line of garments is the highly resilient shredded foam which creates high- and low-pressure points in the skin and underlying tissue. Continuous flow channeling guides excess fluid away from congested areas and into functional lymphatic transport vessels.

Every garment is adjustable, washable, re-usable, and easy to apply.

All garments are Ready Made.



Chin Strap - Standard

The **Chin Strap - Standard** is designed to address oedema of the neck, mandible and the anterior/lateral aspects of the face (partially covers the ears). The open neck seam accommodates a choice of padding. The Velcro® straps at the neck and top of head can be adjusted to patient's comfort level, making the garment suitable for overnight wear.

Colour



Fabric

Organic Cotton/ Lycra®

Note: this garment does not have any padding. JOBST® JoViPak® recommends a Neck Pad - Universal with this product for maximum effectiveness.



Neck Pad - Universal

The **Neck Pad - Universal** is designed to be used with the Chin Strap - Standard, addressing bilateral head & neck oedema where there is swelling of the neck in front of the ear(s).

Colour

Fabric



Organic Cotton & Spandex

REF-NO.	Size	
76133-00	Chin Strap Standard Small Size Ivory	
76133-01 Chin Strap Standard Medium Size Ivory		
76133-02 Chin Strap Standard Large Size Ivory		
76133-03	Chin Strap Standard Xlarge Size Ivory	
76133-04 Chin Strap Standard XXIarge Size Ivory		
77610-00 Neck Pad Universal Shape Small/ medium Ivory		
77610-01 Neck Pad Universal Shape Large/ Xlarge Ivory		

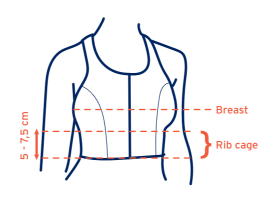
Head and neck size chart

Size	Head circumference	Neck Circumference	Chin to crown circumference
Small	53.3 - 55.9	28 - 33	60 - 63.5
Medium	55.9 - 58.4	33 - 38.1	63.5 - 67.5
Large	58.4 - 61	38.1 - 43.2	67.5 - 71
X Large	61 - 63.5	43.2 - 48.3	71 - 75
2X Large	63.5 - 66	48.3 - 52.1	75 - 78.5



Tips for getting the **best fit** with Bellisse® - exclusively by **JOBST**®

Bellisse® is unlike a conventional bra in that it is designed to contain total chest wall tissue



Measuring

- **1.** Measure the circumference of the fullest part of the **breasts.**
- 2. Measure the largest **rib cage** circumference to determine band size.
- **3. Cup size** is determined by the **difference between** these above two measurements (not by the patients traditional cup size).

Tips & tricks



Take measurements with a contour and over a prosthesis or pads. It may be helpful to measure with the patient wearing an existing bra or supported with their hands to ensure breast is in the correct position.



Select a size which **maximizes surface** area over the torso.



Alter cup and band size according to shape to ensure chest wall volume is represented and compressed in the right location:

Larger breast + smaller back/trunk → **bigger cup** + smaller band width

Smaller breast + larger back/trunk → smaller cup + larger band width





know?

A size 34 C/D is the same olume as a size



The **eye hooks** can be utilized to achieve a better fit

Fitting tips

Larger breast & smaller trunk

Try the V shaped fit:

- Loosen top
- Tighten bottom eye hooks

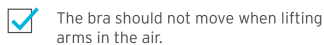


Smaller breast & larger trunk

Try the **upside-down V shaped** fit:

- Tighten top
- · Loosen bottom eye hooks (leave last two rows undone completely)





The axilla gusset should sit 2 finger widths below the axilla.

Breathing should not be restricted, and two fingers should be comfortably able to be inserted under the band and shoulder straps.

The band should sit between the belly button and base of rib cage.

