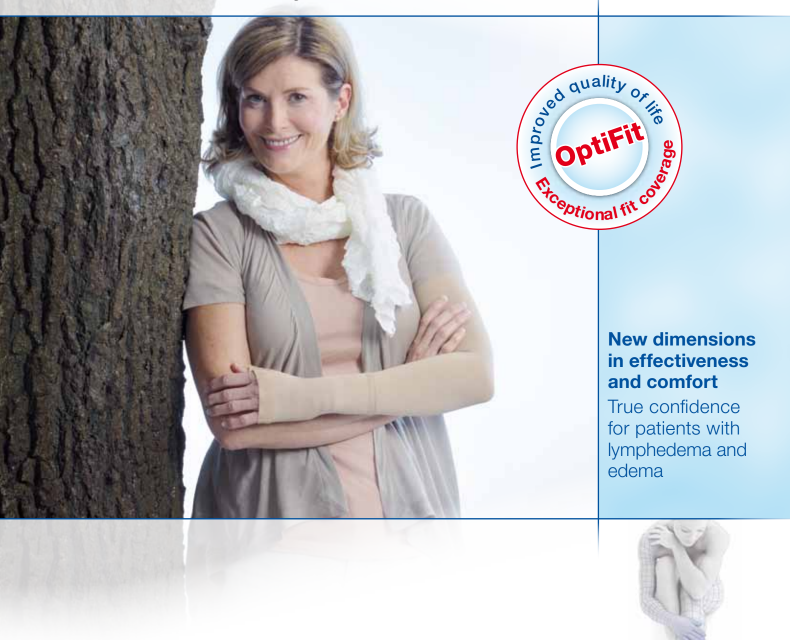


# **JOBST<sup>®</sup> Bella<sup>™</sup> Strong**

**Ready-to-Wear Armsleeve and Gauntlet** 





## Improved quality of life

Lymphedema can be one of the most troubling complications after breast cancer treatment. Optimal fitting compression garments effectively control lymphedema and edema in the upper limb, giving true confidence and enhancing quality of life.

#### Improved JOBST<sup>®</sup> Bella<sup>™</sup> Strong – Uncompromised medical efficacy for every patient

For over 50 years BSN has developed technologies addressing patients needs. New, improved **JOBST®Bella™Strong** is the result of our continual patient-focused research. It offers an unrivaled range of patients with highly effective compression therapy with all-day wearing comfort.

**JOBST<sup>®</sup> Bella<sup>™</sup> Strong** Ready-to-Wear Armsleeve and Gauntlet – worn together or separately – effectively control moderate to severe lymphedema and edema.

#### Improved comfort Better compliance Enhanced quality of life

Patients are more likely to be compliant when they feel comfortable wearing a compression garment. The advanced **JOBST®Bella™Strong** two-way stretch armsleeve has been developed to make compression therapy more comfortable without compromising medical efficacy.

### Comfort and quality

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong – Armsleeve

- Comfort Flat wristband reduces rolling and improves durability
- Improved elastic silicone band\* with a true 2" footprint
  - Provides secure hold up
  - Helps prevent curling edges
  - Helps prevent constrictions
  - Color matched to gauntlet
- \* Available with knitted top band.

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong – Gauntlet

- Significantly flattened seams avoid thumb web
- Extended wrist avoids pinching at the wrist
- Comfort Flat wrist seam reduces rolling





#### **Naturally effective**

The new **JOBST® Bella™ Strong** provides patients with the latest development in fiber science. The skin-friendly multifiber nylon combines the clinically effective management of lymphedema with a natural feeling. All day long, day after day.

**Bella™ Strong** features excellent wicking properties with a cotton-like feel. **JOBST® Advanced comfort™** helps to regulate relative humidity, feeling cooler in warm conditions and warmer in cool conditions.



- Quickly wicks moisture
- Keeps you cool and comfortable
- Feels soft to the skin

Superior Comfort Superior Performance

Due to its outstanding moisture management properties it takes Bella<sup>™</sup>Strong only seconds to wick away moisture.\*

### In addition, the open knit structure allows for an improved air permeability that keeps patients' skin drier than the competition.

RHANN



Bella<sup>™</sup> Strong: 20-30 mmHg

Bella™ Strong: 30-40mmHg



Competitor I: 30-40mmHg



Competitor II: 30-40 mmHg

"

The sleeve is so much more comfortable than my heavy one. It is much easier to put on and stays in place.

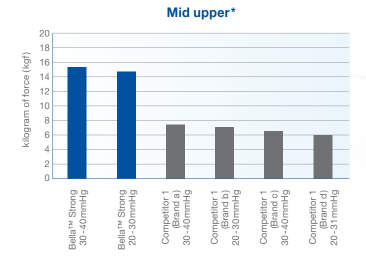
All pictures were taken at equal (50x) magnification \* Laboratory testing results are intended to illustrate a product's performance

under controlled conditions. Actual use results may vary.

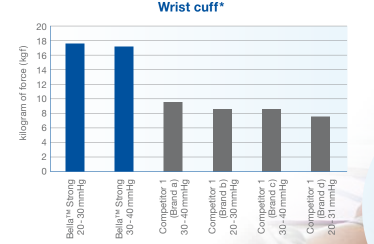
## Engineered for living

#### **Better Then Ever**

Helping you manage your lymphedema is a top priority and the major focus here at JOBST<sup>®</sup>. The fabric in JOBST<sup>®</sup> Bella<sup>™</sup> Strong Armsleeves has been newly engineered for the daily challenges and demands of an active lifestyle.



#### **Competitive Testing: Puncture Resistance**



\* Laboratory testing results are intended to illustrate a product's performance under controlled conditions. Actual use results may vary. The armsleeve doesn't strech out after wearing for a few days. The compression on arm is more even, so no area becomes more swollen than another.

## Innovative sizing system – Covers an unrivalled range of patient dimensions

Considering over 50 years of scientific research and practical experience as well as the data from over 36,000 lymphedema patients for the armsleeve and over 33,000 for the gauntlet, JOBST<sup>®</sup> has developed an innovative measuring-size-system.

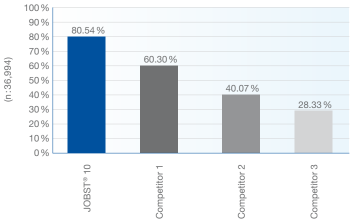
Catering to all relevant armsleeve measuring points – wrist, mid lower and axilla – this thorough approach, accepts the largest range of patient dimensions. **JOBST®Bella™Strong** armsleeve sizing begins at the forearm, as data shows that we can accommodate more patients; this allows for multiple size options in the wrist and axilla for greater coverage, recognizing that every patient is unique.

Fit Population per Competitor

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Armsleeve: Ten-size system provides over 80 % fit coverage

Competitors' wrist centric size determination limits fit coverage.





Fit of 33,748 patient measurements 100 % 90.71% Fit Population per Competitor 90 % 80 % 70% (n:33,748) 60 % 50 % 40 % 30.19% 30 % 25.20% 20.90% 20% 10% 0% Competitor 2 Strong Gauntlet Gauntlet, (Brand a) Gauntlet, (Brand b) JOBST<sup>®</sup> Bella<sup>TM</sup> Gauntlet Competitor Competitor

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Gauntlet: Over 90 % fit coverage

With the new eight-size system the **JOBST® Bella™ Strong** gauntlet reaches an outstanding range of fit coverage.



### Improved for your needs

#### Sizing: Armsleeve

**JOBST<sup>®</sup> Bella<sup>™</sup> Strong** Armsleeves are designed with overlapping sizes that include measurements at the wrist, mid forearm and axilla so patients get an optimal fit without compromising medical efficacy.

Wrist (C)	Mid forearm (D)	Axilla (G)
14 - 18 cm	17 - 21 cm	22 - 31 cm
14 - 18 cm	17 - 21 cm	31 - 41 cm
14 - 18 cm	21 - 25 cm	25 - 34 cm
16-19cm	21 - 25 cm	28-38 cm
17-20cm	21 - 25 cm	34 - 43 cm
14 - 18 cm	25 - 29 cm	29-38 cm
17-20cm	25 - 29 cm	33 - 43 cm
18-21 cm	25 - 29 cm	38-48 cm
16-19cm	29-33 cm	32 - 42 cm
19-22 cm	29-33 cm	36 - 46 cm
	(C) 14 - 18 cm 14 - 18 cm 14 - 18 cm 14 - 18 cm 16 - 19 cm 17 - 20 cm 14 - 18 cm 17 - 20 cm 18 - 21 cm 16 - 19 cm	(C)(D)14-18 cm17-21 cm14-18 cm17-21 cm14-18 cm21-25 cm16-19 cm21-25 cm17-20 cm21-25 cm14-18 cm25-29 cm17-20 cm25-29 cm18-21 cm25-29 cm16-19 cm29-33 cm

#### **Even more improvement:**

All sizes are available in 2 lengths: **Regular** (up to 43 cm) **Long** (greater than 43 cm)



#### **Sizing instructions**

Finding the right size for each patient is easy since stepwise exclusion leads to the perfect solution:

- 1. Measure mid lower circumference. This leaves 2 or 3 choices.
- 2. Measure axilla circumference. This leaves 1 or 2 choices.
- 3. Measure wrist circumference. This leaves 1 or 2 choices.

If there are still 2 options left, we recommend choosing the larger size for ease of donning, overall comfort and ultimate compliance. Either size selection will deliver the desired therapy.

#### Sizing: Gauntlet

**JOBST<sup>®</sup> Bella<sup>™</sup> Strong** gauntlets are designed with overlapping sizes using wrist and palm measurements, so that patients get an optimal fit without compromising therapeutic efficacy.

Size	Palm (B)	Wrist (C)
1	15 - 17 cm	14 - 18 cm
2	17 - 19 cm	14 - 18 cm
3	17 - 19 cm	18-21 cm
4	19-21 cm	14 - 18 cm
5	19-21 cm	18-21 cm
6	21 - 23 cm	16-19cm
7	21 - 23 cm	19-22 cm
8	23 - 26 cm	19-22 cm
0	20-20011	19-22011

#### **Sizing instructions**

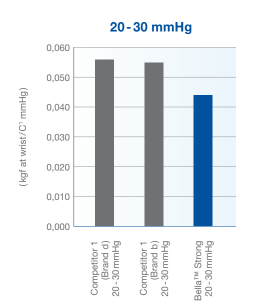
- 1. Measure palm circumference. This leaves 1 or 2 choices.
- 2. Measure wrist circumference.
- 3. Select gauntlet.

I really felt comfortable wearing it. The band at top felt much better than my original sleeve. Each day I can feel an improvement.

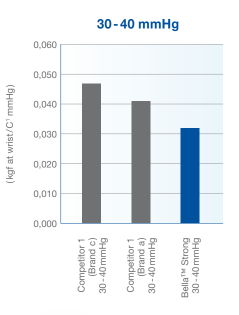
### Improved for you

#### Donning made easy

It requires less force to put on the **JOBST® Bella™ Strong** Ready-to-Wear Armsleeve than those of the competition.



#### **Competitive Testing: Relative force to don**



#### **Donning Aids**

For easier donning we recommend JOBST® DONNING GLOVES. They create friction, provide grip and help to distribute the fabric evenly.



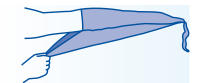
For easier donning we recommend using the **JOBST® DONNING AID** enclosed in package.

### **JOBST<sup>®</sup> Bella<sup>™</sup> Strong**

#### **Instructions for Donning**

#### **Armsleeve**

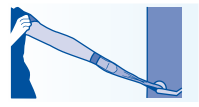
To make donning even easier each **JOBST®** Armsleeve comes with a donning aid.



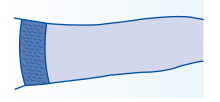
1. Pull Donning Aid onto arm.



2. Fold back band on armsleeve so silicone is exposed.



 Place loop over door knob or other secure, stationary object. Hold the silicone band in place and slowly step away from the door – allowing the Donning Aid to be removed.

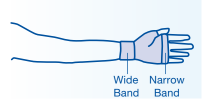


5. Flip silicone band into place using a donning glove to adjust the armsleeve as needed.



3. Pull armsleeve onto arm until wrist cuff is on or above wrist bone.

#### Gauntlet



- 1. Slip fingers into Gauntlet starting at the end that has the widest band.
- Position Gauntlet so that it sits comfortably around the palm and thumb.
- 3. The Gauntlet should be positioned so that it ends around the base of fingers.

No compression sleeve is going to breathe better. And I was really amazed at how well it fits after going through the washer and dryer.

## Improved for your world

Wide range assortment, upper extremities. Circular-Knit Garments

#### **JOBST® Ready-to-Wear Armsleeve**

SI	Compression mmHg	Beige	Black
	15 - 20 mmHg	- <b>-</b>	
0	20-30 mmHg	1.1	

#### **JOBST® Ready-to-Wear Gauntlet**

Compression mmHg	Beige	Black
15-20 mmHg	- <b>-</b>	
20-30 mmHg		



#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Ready-to-Wear Armsleeve

CEST	Compression mmHg	Natural	Black
	15-20 mmHg		
10	20-30 mmHg	- <b>-</b>	- <b>-</b>
	30-40 mmHg		

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Ready-to-Wear Gauntlet





### JOBST<sup>®</sup> Product Overview range assortment upper extremities

### Flat-Knit Garments.

#### JOBST® Elvarex® Custom Armsleeve

CCL	Compression mmHg	Beige	Black	Caramel
1	18.2-21.5 mmHg	- <b>-</b>		
2	25.1 - 31.5 mmHg			
 2 Forte	25.1 - 31.5 mmHg			

#### JOBST® Elvarex® Custom Glove

C	CCL	Compression mmHg	Beige	Black	Caramel
	1	18.2-21.5 mmHg	- <b>1</b>		
	2	25.1 - 31.5 mmHg			
2	Forte	25.1 - 31.5 mmHg	1.1	- <b>-</b>	



#### JOBST<sup>®</sup> Elvarex<sup>®</sup> Soft Custom Armsleeve



CCL	Compression mmHg	Beige	Black
1	18.2-21.5 mmHg	1.1	1.1
2	25.1 - 31.5 mmHg		- <b>-</b>



### JOBST® Elvarex® Soft Seamless Custom Glove / Gauntlet



CCL	Compression mmHg	Beige
1	18.2-21.5 mmHg	10 A 10
2	25.1 - 31.5 mmHg	- <b>-</b>



### Bella<sup>™</sup> Strong product overview

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong -

#### key features

- Therapeutically effective for moderate to severe edema
- Covers unrivalled range of patient dimensions
- Armsleeve size coverage: > 80 %
- Gauntlet size coverage: > 90 %
- Ready-to-Wear
- Easy to don, armsleeve comes with donning device
- Available in armsleeve and gauntlet
- Circular-knit
- Knitted top band or 5 cm/2 inch silicone dot band
- 2 colors: natural/black

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Gauntlet

- 15-20 and 20-30 mmHg
- 8 sizes/2 compression classes
- Comfort Flat wrist seam reduces rolling
- Extended wrist cuff pattern
- Flattened seam

Silicone dot band provides secure hold, preventing curling edges and constriction

#### JOBST<sup>®</sup> Bella<sup>™</sup> Strong Armsleeve

- 15-20/20-30/30-40 mmHg
- 10 sizes per compression class
- 2 lengths: regular/long
- With or without silicone band
- Compression profile is highest at the wrist and gradient up the arm
- JOBST<sup>®</sup> Bella<sup>™</sup> Strong sizing begins at forearm allowing for multiple size options in wrist and axilla resulting in greater size coverage
- Cotton-like feel
- Comfort Flat wristband

Supple, soft cotton-like material

Comfort Flat wristband reduces rolling

Flattened seams avoid bunching

#### Indications

Edema

Extended wrist

avoids pinching

- Mild to moderate Lymphedema
- Hypertrophic scars

### Compression armsleeves can also be used for

- Phlebitis
- Post-thrombotic syndrome
- Vascular malformations

Please refer to the product label and/or package insert for full instructions on the safe use of these products.

### **Contraindications** for both armsleeve and gauntlet

- Arterial insufficiency
- Cutaneous infection
- Dermatitis in the acute phase
- Wet dermatosis
- Conditions where increased venous and/or lymphatic return is not desired



