

# REDEFINING LYMPHEDEMA NIGHT CARE

DEFY GRAVITY



**JOBST® Relax**

# JOBST® RELAX - DESIGNED FOR MORE THAN JUST SLEEPING

**JOBST® Relax** is an innovative, new nighttime garment designed to complement daytime compression garments. Night care is an often neglected, but critical, part of lymphedema management. Patients are reluctant to wear nighttime garments because they can be bulky, too hot and hinder one's sleep quality. **JOBST® Relax** was specifically designed to address patients' complaints with current nighttime garments and provide the edema control patients need. **JOBST® Relax** is intended for mild to moderate lymphedema patient in the maintenance phase. It is ideal for those who need containment, combined with comfort and style.

## Monofilament spacer layer

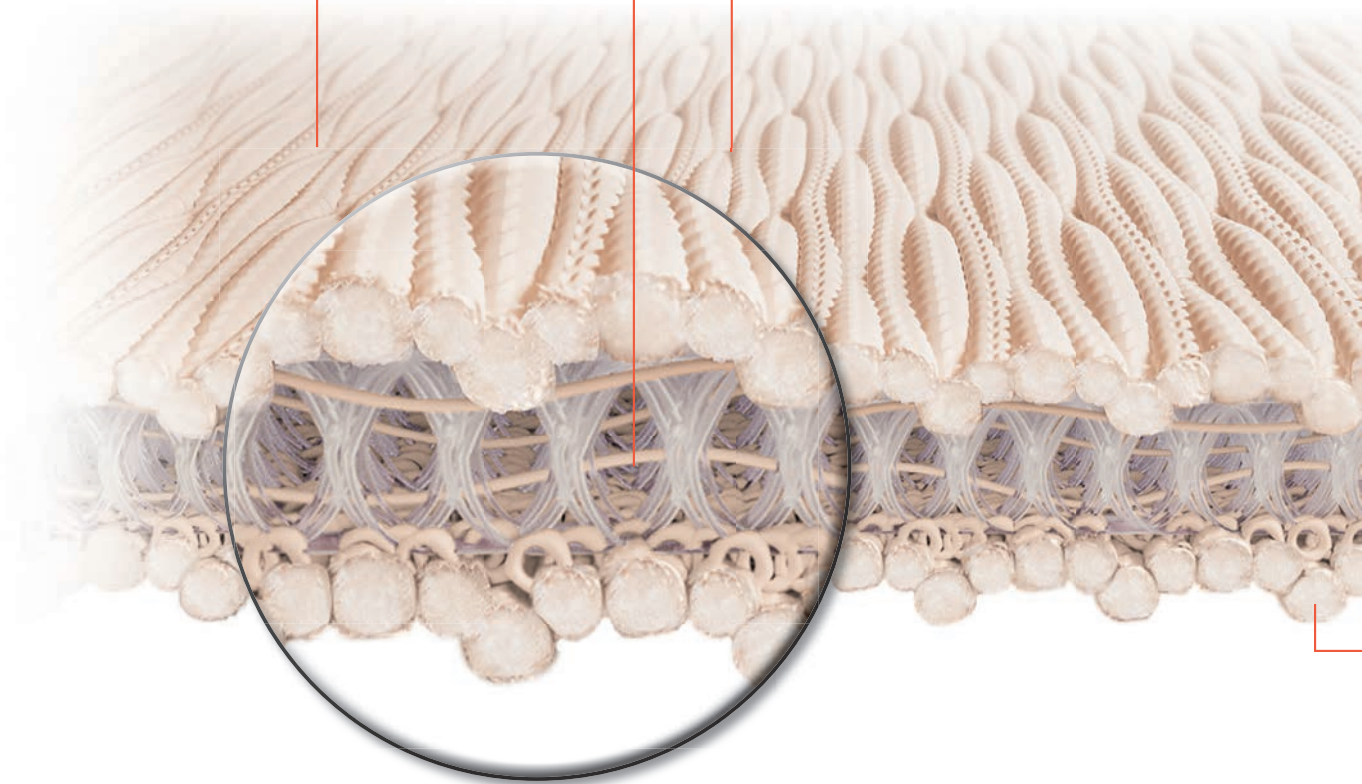
- Provides cushioning
  - ▶ Comfort during the night

## Textured surface

- Creates a micro-massaging effect
  - ▶ Stimulation of lymph flow

## Customized, flat-knitting technology

- Provides consistent gradient compression
  - ▶ Comfortable, quality sleep
- Anatomically shaped
  - ▶ Stays in place







The optional **integrated zipper** with stay-down puller facilitates donning and doffing. The fabric underneath the zipper protects the skin and promotes uniform compression.

**COOLMAX**

● **Coolmax® yarns and advanced knitting technique**

- Increase breathability
  - ▶ Cooling effect
  - ▶ High patient comfort

# THE SLIM LINE, FLEXIBLE, AND LIGHTWEIGHT DESIGN OF JOBST® RELAX:



Can adjust to almost any sleeping position for a better sleep quality.



Will ensure the freedom of movement that patients want, which allows to relax in a comfortable garment before bedtime.



Means the garment can be folded to fit comfortably into a purse or travel bag, unlike the other bulky garments.

**Greater comfort and freedom encourage patient compliance.**



## STYLES



Armsleeve



Armsleeve w/ gauntlet attached



Knee high with slant open toe



Thigh high with slant open toe

## COLOURS



Beige



Rosé

## OPTION

- Zipper (lower extremities only)

## COMPRESSION CLASSES

Upper Extremity

15-20 mmHg

Lower Extremity

15-20 mmHg

20-30 mmHg