

More choice for more compliance the new neutral shades of JOBST® Elvarex® and JOBST® Elvarex® Plus

## LET'S GIVE YOUR PATIENTS A GREATER CHOICE

# 3 NEW SHADES: AN EVEN BROADER RANGE FOR JOBST® ELVAREX® AND JOBST® ELVAREX® PLUS

Why do neutral shades matter? Because they are chosen often. Compression garments should be worn daily, and neutral shades can be combined easily with different type of clothes. Giving your patients a choice to find a neutral color they like, can increase their willingness to wear the garments consistently.

BEIGE CARAMEL BRONZE

#### **JOBST® ELVAREX®**

#### Firm support and reliable compression

- Textured surface designed to micro-massage the skin and to support stimulation of lymph flow
- Breathable: Allows air to pass more freely due to open loop knitting structure
- Optional Functional Zone designed for greater wearing comfort

#### JOBST® ELVAREX® PLUS

#### Comfortable compression for hands and toes

- Seamless 3D-knitting technology for a "second skin" feeling<sup>1</sup>
- Air permeability: Promoted by its open loop knitting structure
- Seamless flat-knit technology: Greater mobility and reduced risk of pressure marks

Miller A. Impact of seamless compression garments on limb functionality, comfort and quality of life. Br J Community Nurs. 2017 Oct 1;22(Sup10):S26-S37. doi: 10.12968/bjcn.2017.22.Sup10.

### FIND THE RIGHT COLOR: WHAT'S NEW, WHAT'S THE SAME?

Name	Upper extremities	Lower extremities	What has changed
Beige		Improved color	The Beige shade for the lower body was harmonized towards Beige of the upper body
Caramel	NEW	NEW	Replacing "Honey" as shade between Beige and Bronze – and now available for upper and lower extremities
Bronze	NEW	NEW	A new shade to complement the range
Hazelnut	NEW NAME		(Formerly called Caramel)
Cocoa			(No changes)
Black			(No changes)



**ORDER NOW** 

**Get JOBST® Elvarex® and JOBST® Elvarex® Plus** for your next patient with moderate to severe lymphedema or who needs more comfort around the fingers and toes – and show them the new colors!





