Product Positioning - Upper Extremity Edema / Lymphedema



Product	Basic Styles	Compression Level	Suggestions for Use According to Severity From To Listed according to severity of condition, with the most appropriate products at bottom for Stage III - Sever	
JOBST® Bella™ Lite Ready-To-Wear Circular Knit	Armsleeve Gauntlet Combined Armsleeve & Gauntlet	15-20mmHg* 20-30mmHg*	Stage O - Latency At Risk, No Swelling Normal Tissue Density Early Intervention Exercising, Traveling	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes
JOBST® Bella™ Strong Ready-To-Wear Circular Knit	Armsleeve Glove Gauntlet	15-20mmHg* 20-30mmHg* 30-40mmHg* (not available in the Glove)	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Better Containment	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting) Better Containment
Elvarex® Soft Custom-made Flat Knit	Armsleeve	Class 1 (15-21mmHg)** Class 2 (23-32mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)
Elvarex® Soft Seamless Custom-made Flat Knit	Glove Gauntlet	Class 1 (15-21mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)
Elvarex®*** † Custom-made Flat Knit Rubber Core	Armsleeve Glove Gauntlet	Class 1 (15-21mmHg)** Class 2 (23-32mmHg)** Class 2 forte (23-32mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Bridges Folds	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes High Containment
Elvarex® Plus Custom-made Flat 3D Knit	Glove Gauntlet	Class 1 (15-21mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Bridges Folds	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes High Containment
Custom Seamed*** Custom-made Cut and Sew	Armsleeve Glove Gauntlet	20-90+mmHg**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Deformities	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes Deformities

^{*}The mean compression for an average forearm. **Design Pressure. *** NOTE: The suggested use for this product is from Stage I - Mild to Stage II - Severe. This includes use for Stage II - Moderate † Caution: This product contains natural rubber latex which may cause allergic reactions. JOBST® Customer Service (800) 537-1063 www.jobst.com



Product Positioning - Lower Extremity Edema / Lymphedema



Froduct Positioning Lower Extremity Edema / Eymphedema							
			Suggestions for Use Acc	cording to Severity → To			
Product	Basic Styles	Compression Level		most appropriate products at bottom for Stage III - Severe			
JOBST® Relief®*** Ready-To-Wear Circular Knit	Chap Waist Thigh	15-20mmHg* 20-30mmHg* 30-40mmHg*	Stage O - Latency At Risk, No Swelling Normal Tissue Density Early Intervention Exercising, Traveling	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)			
JOBST® Vairox™ Ready-To-Wear Circular Knit	Knee w/Zipper & Open Toe Only	30-40mmHg*		Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting) Avoid Sheering over Dressing			
Seamless Soft Custom-made Circular Knit	Chap Waist Migh	18-21mmHg* 23-32mmHg* 34-46mmHg*	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)			
Bellavar™ Custom-made Circular Knit	Chap Chap Inigh	23-32mmHg* 34-46mmHg*	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Conforming Fit	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting) Strong Containment			
Elvarex® Soft Custom-made Flat Knit	Chap Thigh	Class 2 (23-32mmHg)** Class 3 (34-46mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)			
Elvarex® Soft Seamless Custom-made Flat Knit	Food Cap	Class 1 (18-21mmHg)** Class 2 (23-32mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage II - Moderate Spontaneously Irreversible Hardening of Tissue (no pitting)			
Elvarex® Custom-made Flat Knit Rubber Core	Chap Thigh	Class 1 (18-21mmHg)** Class 2 (23-32mmHg)** Class 3 (34-46mmHg)** Class 3 For (34-46mmHg)** Class 4 (49-70mmHg)** Class 4 Super (60-90mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes			
Elvarex® Plus Custom-made Seamless, Flat 3D Knit	Foot Can	Class 1 (18-21mmHg)** Class 2 (23-32mmHg)**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes			
Custom Seamed*** Custom-made Cut and Sew	Chap Waist Migh	20-90+mmHg**	Stage I - Mild Reversible / Reduction with Elevation Heaviness / Soft Pitting Edema No Secondary Tissue Changes Deformities	Stage III - Severe Irreversible, Elephantiasis Extreme increase in volume Tissue & Texture changes Deformities			

^{*}The mean compression for an average ankle size. *** Design Pressure. *** NOTE: The suggested use for this product is from Stage II - Mild to Stage III - Severe. This includes use for Stage II - Moderate J0BST® Customer Service (800) 537-1063 www.jobst.com 60543 R3 © 2018 BSN medical Inc. REV 08/18

