

SIGVARIS

COMPREFLEX[®] REDUCE

INNOVATIVE DESIGN

The new SIGVARIS COMPREFLEX REDUCE is a simple and effective system used during early decongestive phase of lymphedema. Replacing the need for traditional bandage wrapping, each COMPREFLEX REDUCE garment is cut to fit and easy to assemble.



COMPREFLEX REDUCE is easily tailored by the therapist to fit the patient



Pictured is the COMPREFLEX REDUCE system including the thigh, knee, below knee and boot garments

PRODUCT FEATURES

Soft, conforming Breathe-O-Prene[®] provides a comfortable fit

Use Tension Tabs to mark desired tension

Easy to measure and size

Contoured design to properly fit leg shape

Front stretch panel secures garment for easy donning

Straps align with minimal gap or overlap (regardless of leg curve)

REDUCE garments include a Marking Set complete with tools needed to mark and fit the garment

OPTIONAL ACCESSORIES

SIGVARIS offers a wide range of foam and padding that may be paired with the REDUCE.



FEATURES

- Available in Thigh, Knee, Below Knee and Boot configurations (each garment sold separately)
- Short-stretch compression mimics bandage wrapping
- Soft, conforming Breathe-O-Prene provides a comfortable fit
- Replaces bandage wrapping during decongestive therapy
- Available in black or beige

MATERIAL CONTENTS

- Breathe-O-Prene
- Nylon
- Cotton (liners only)
- Does NOT contain natural rubber latex

INDICATIONS

Lymphedema

PRECAUTIONS AND CONTRAINDICATIONS

Refer to SIGVARIS 2018 Catalog or package insert for full product information

CARE INSTRUCTIONS

- Wash on a gentle cycle using a mild detergent
- DO NOT use bleach or fabric softeners
- Dry on low/no heat or air dry (air drying is recommended to extend garment life)
- Laundry as often as is needed



SIZING & MEASURING

THIGH COMPONENT

	RANGE 1	RANGE 3
F	<80cm	<125cm
D	<65cm	<110cm

KNEE

	RANGE 1	RANGE 3
D	<75cm	<115cm
C1	<65cm	<90cm

BELOW KNEE

	RANGE 1	RANGE 3
C	<65cm	<90cm
A	<55cm	<75cm

BOOT

	RANGE 1	RANGE 3
I	30-44cm	39-54cm
J	24-33cm	30-43cm
K	16-25cm	20-27cm

