

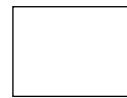
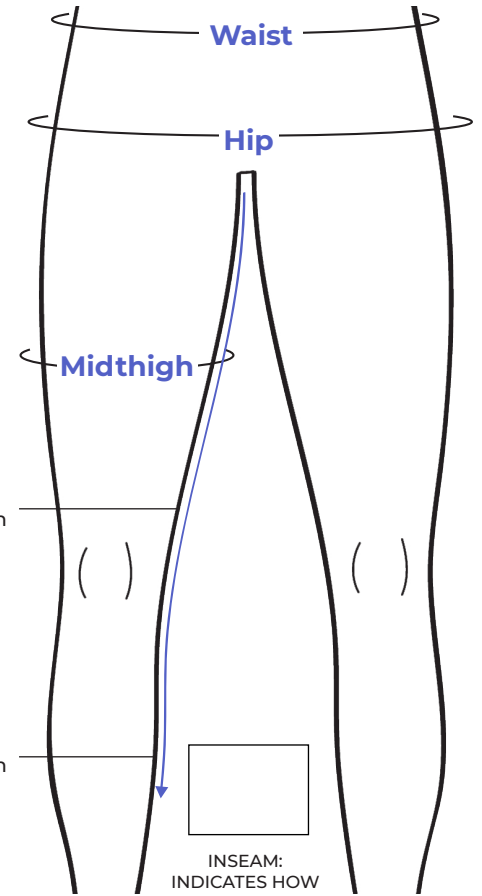
Patient Name:	Contact Name:
Account Name:	Account #:
Account Phone #:	P.O. #:
Ship Name & Address:	Date:

### Circumference

Waist \_\_\_\_\_

Hip \_\_\_\_\_

Midthigh \_\_\_\_\_



MARK THE END OF INSEAM AND TAKE CIRCUMFERENCE MEASUREMENT



INSEAM: INDICATES HOW LONG TO MAKE THE GARMENT

### Product Information

Custom Compreshorts are ideal for patients outside of the standard size range. Product includes one Compreshort Custom.

Short Length

Color: Black

Quantity: \_\_\_\_\_

Capri Length

Color: Black

Quantity: \_\_\_\_\_

**Caution:** Elastic Band in sizes 2XL and larger contains natural rubber latex.

**Note:** Ready to wear sizes are available in short and capri length.

### Measuring Instructions

#### Step One:

Record the waist, hip, and midthigh measurements

#### Step Two:

Measure from the groin down and indicate the garment inseam length. Record the inseam length

#### Step Three:

Mark the end of the inseam and take a circumference measurement at that point. Record the inseam circumference

#### Step Four:

After recording these measurements, please call Customer Care Solution Center: **800-322-7744**

### Important

Measuring for this garment requires special measurements critical to proper fit. Before you begin, attend live training at a SIGVARIS Certified Compression Specialist course near you (info at [sigvariseducation.com](http://sigvariseducation.com)).

Alternatively, call Customer Care Solution Center at **800-322-7744**, or e-mail [us\\_orders@sigvaris.com](mailto:us_orders@sigvaris.com), to receive a remote consultation/training.

### Supplies Needed

- Cell phone with camera. photos of the arm(s) with measurement markings must be e-mailed to:  
**us\_orders@sigvaris.com**
- Measuring instructions and forms.
- SIGVARIS GROUP Measuring tape and body pen (or eyeliner pencil).
- Signed Custom Order Terms & Conditions Form (include with order).

A PDF of this order form can be found online at: [sigvaris.group/mceforms](http://sigvaris.group/mceforms) or scan here:

