

HOW TO MEASURE FOR

TributeNight™ Leg & Lower Torso Garments

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Mark the length reference points from where you would like the garment to start and end at the determined positions directly on your patient's skin using a water-based marker.

②

Measure the circumferences in centimeters at those same marked reference points and record the measurements on the left side of the diagram on your Order Form. *(See details below.)*

③

Measure the length at each marked reference point, and record the measurements on the right side of the diagram on your Order Form. *(See details below.)*

We recommend patients be in a relaxed, supine (laying down) position.

Answers to Frequently Asked Questions

- ⌘ In extreme presentations, measure the lobules, breast and/or pannus in a supported position.
- ⌘ When skin folds are present, measure the smallest and largest circumferences.
- ⌘ Contact our Custom Design Center to send photos or illustrations to further explain patient presentations.
- ⌘ With patients who fluctuate frequently, please feel free to add a circumference range.

Circumferences

Left side of diagram

- A^c** Measure foot circumference at determined **A** position (distal end of garment on foot).
- B^c** Measure circumference at determined **B** position (largest ankle circumference).
- Y^c** Measure circumference at determined **Y** position (heel/zero position) by taking a diagonal measurement over anterior foot back to posterior heel.
- C^c** Measure circumference of calf at determined **C** position (largest calf circumference).
- D^c** Measure circumference just below patella at determined **D** position (below patella).
- E^c** Measure circumference at determined **E** position (mid-patella).
- F^c** Measure circumference of upper leg at determined **F** position (largest thigh circumference).
- G^c** Measure circumference straight across at determined **G** position (groin).
- H^c** Measure circumference across hips at determined **H** position (Iliac Crest).
- I^c** Measure circumference at determined **I** position (natural waistline).
- J^c** Measure circumference at determined **J** position (under breast).

Lengths

Right side of diagram

- A^L** Measure foot length from **Y** (heel/zero position) to **A** (distal end of garment on foot).
- B^L** Measure lateral leg length from **Y** (heel/zero position) to **B** (largest ankle circumference).
- C^L** Measure lateral leg length from **Y** (heel/zero position) to **C** (largest calf circumference).
- D^L** Measure lateral leg length from **Y** (heel/zero position) to **D** (below patella).
- E^L** Measure lateral leg length from **Y** (heel/zero position) to **E** (mid-patella).
- F^L** Measure lateral leg length from **Y** (heel/zero position) to **F** (largest thigh circumference).
- LG^L** Optional: Measure lateral leg length from **Y** (heel/zero position) to **G** (groin). *A pencil can be placed in groin as a visual guide.*
- MG^L** Measure medial leg length from medial **Y** (zero position) to medial **G** length (groin).
- H^L** Measure lateral leg length from **Y** (heel/zero position) to **H** (Iliac Crest).
- I^L** Measure lateral leg length from **Y** (heel/zero position) to **I** (natural waistline).
- J^L** Measure lateral leg length from **Y** (heel/zero position) to **J** (under chest).
- AS^L** Measure **AS** (anterior straddle length) from mid-crotch to desired anterior proximal end of garment.
- PS^L** Measure **PS** (posterior straddle length) from mid-crotch to desired posterior proximal end of garment.