

P.O. # _____ Account # _____ Contact _____ Date _____

Phone _____ Patient Name _____ Age _____ Height _____ Weight _____

Company Name _____

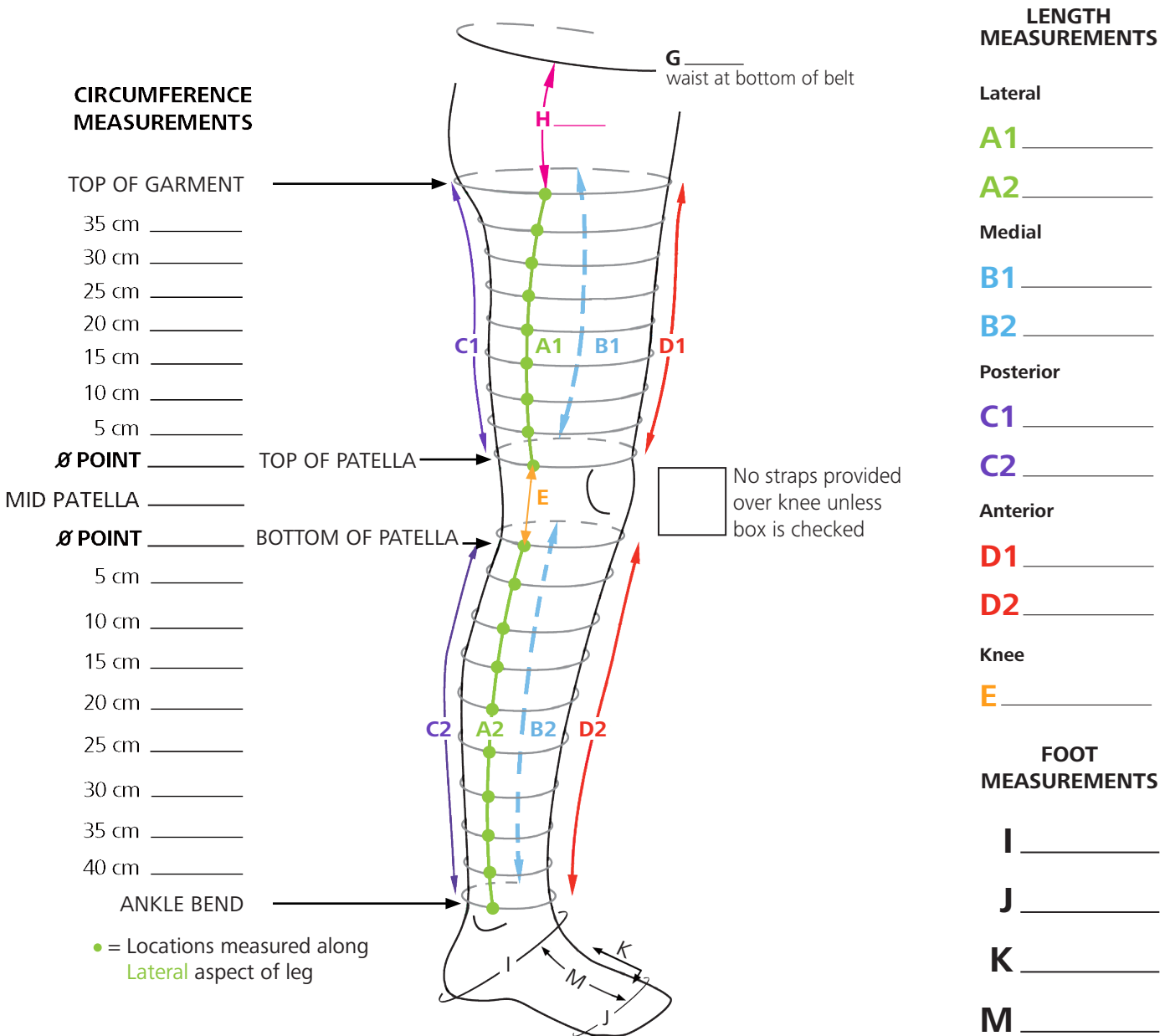
Dropship Name & Address _____

PRODUCT INFORMATION

Leg LEFT RIGHT Foam FLAT WAVEFOAM Foot Options COMPREBOOT PLUS CUSTOM MEDABOOT (additional charge)

Size* REGULAR SUPER *NOTE: If the greatest circumference measurement is >90cm, order a Super. Optional HIP ATTACHMENT

A PDF of this order form can be found online at bit.ly/SIGmccCustom



LEGASSIST TH MEASURING INSTRUCTIONS

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).

Alternatively, call Customer Care at 800-322-7744, or e-mail us_orders@sigvaris.com, to receive a remote consultation/training.

SUPPLIES NEEDED

1. Cell phone with camera. Photos of the leg(s) with measurement markings MUST be e-mailed to: us_orders@sigvaris.com
2. Measuring Instructions and Forms
3. SIGVARIS Measuring tape and Body Pen (or eyeliner pencil)
4. Signed Custom Order Terms & Conditions Form (include with order)

INSTRUCTIONS

All measurements should be recorded in centimeters. Apply slight tension to hold the tape measure in place.

STEP 1: LOCATE LANDMARKS

1. Encircle leg with top edge of tape measure located at the Bottom of Patella. Mark leg on this edge of tape at the anterior, lateral, posterior and medial aspects, recording the circumference on the line labeled Bottom of Patella (Ø Point).
2. Encircle leg with the bottom edge of the tape measure aligned with the Ankle Bend. Mark leg on this edge of the tape at the anterior, lateral, posterior and medial aspects, recording the circumference on the line labeled Ankle Bend.
3. Encircle leg with bottom edge of the tape measure aligned with the Top of Patella. Mark leg on this edge of the tape at the anterior, lateral, posterior and medial aspects, recording the circumference on the line labeled Top of Patella.
4. You may choose to end the garment circumferentially at the gluteal crease, or extend the garment proximally on the lateral aspect of the thigh to the greater trochanter. Mark your preferred position for the top of the garment along the medial thigh, at least 4cm distal to the groin. Next, mark your preferred position for the top of the garment along the lateral thigh, anywhere from the level of the gluteal fold to the lateral greater trochanter. Encircle the leg with the proximal edge of the tape measure positioned just below your markings, trace a line around the leg along the top edge of the tape with your body pen, and record the circumference on Top of Garment line.

STEP 2: LOCATE CIRCUMFERENCE MEASUREMENT POSITIONS

1. Starting with "0" of the tape measure at your mark on the lateral aspect of the Bottom of Patella (Ø Point), mark the leg in 5cm increments down to your mark on the lateral aspect of the Ankle Bend.
2. Repeat step 1, only this time from the Top of the Patella (Ø Point) up to the lateral aspect of the Top of Garment.

STEP 3: MEASURE LENGTHS

LATERAL LENGTH (A1):

Measure upper leg from your mark on the lateral aspect of Top of Patella to your mark on lateral aspect of Top of Garment. Record length on Line A1.

MEDIAL LENGTH (B1):

Measure upper leg from your mark on medial aspect of Top of Patella to your mark on medial aspect of Top of Garment. Record length on Line B1.

POSTERIOR LENGTH (C1):

Measure upper leg from your mark on posterior aspect of Top of Patella to your mark on posterior aspect of Top of Garment. Record length on Line C1.

ANTERIOR LENGTH (D1):

Measure upper leg from your mark on anterior aspect of Top of Patella to your mark on anterior aspect of Top of Garment. Record length on Line D2.

KNEE SPACE:

Measure leg from your mark on the lateral aspect of Top of Patella to your mark on lateral aspect of Bottom of Patella. Record length on Line E.

LEGASSIST TH MEASURING INSTRUCTIONS

LATERAL LENGTH (A2):

Measure lower leg from your mark on the lateral aspect of Bottom of Patella to your mark on lateral aspect of Ankle Bend. Record length on Line A2.

MEDIAL LENGTH (B2):

Measure lower leg from your mark on medial aspect of Bottom of Patella to your mark on medial aspect of Ankle Bend. Record length on Line B2.

POSTERIOR LENGTH (C2):

Measure lower leg from your mark on posterior aspect of Bottom of Patella to your mark on posterior aspect of Ankle Bend. Record length on Line C2.

ANTERIOR LENGTH (D2):

Measure lower leg from your mark on anterior aspect of Bottom of Patella to your mark on anterior aspect of Ankle Bend. Record length on Line D2.

STEP 4: MEASURE CIRCUMFERENCES

UPPER: Encircle leg with tape measure at each mark located on lateral aspect between the Top of Patella and Top of Garment, and record each circumference on the corresponding line.

KNEE: Encircle leg with tape measure at Mid Patella and record each circumference on the corresponding line.

LOWER: Encircle leg with tape measure at each mark located on the lateral aspect between Bottom of Patella and Ankle Bend, and record each circumference on the corresponding line.

STEP 5: MEASURE FOOT

1. Measure foot from heel to 1st metatarsal head (or desired boot length) and record length on Line K.
2. Measure Top of Foot from the 3rd Metatarsal Head to Ankle Bend and record length on Line M.
3. Encircle the instep of foot and apex of Heel with a tape measure and record the circumference on Line I.
4. Encircle the foot across the metatarsal heads and record the circumference on Line J.

HIP ATTACHMENT (OPTIONAL)

1. Measure from lateral aspect of Gluteal Fold to lateral aspect of hip at the desired location for the bottom of the belt, and record length on Line H.
2. Measure circumference of torso at the desired location for the bottom of the belt, and record circumference on Line G.

TAKE DIGITAL PHOTOS (REQUIRED) AFTER MEASUREMENT MARKINGS ARE MADE. EMAIL TO: us_orders@sigvaris.com

NOTES: LEGASSIST THIGH HIGH is available in:

7099-TH Flat Foam, 7199-TH WAVEFOAM, 7299-TH Super Flat Foam, 7399-TH Super WAVEFOAM, TH with Hip Attachment is available in 7099-TA Flat Foam, 7199-TA Wave Foam, 7299-TA Super Flat Foam, 7399-TA Super WAVEFOAM (Includes MEDABOOT Custom 7099-MB)