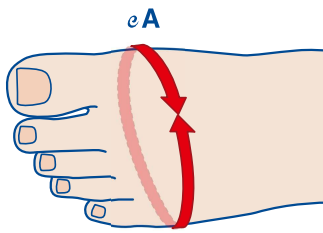


Identification of points for taking measurements - Lower limb

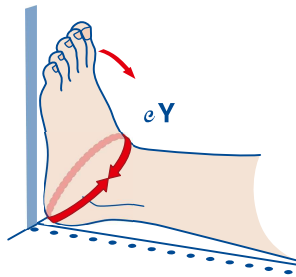
To identify points A, Y, B, B1, C, D, E and F, have the patient lay on the couch.

Identify the points to be measured on the skin, mark them on the outer side of the leg to facilitate the measuring operation. To measure the length, lay the measuring tape flush to the leg. It is recommended to measure all the lengths first, then measure the circumferences.

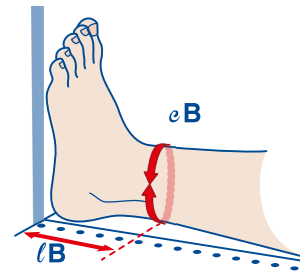
The foot must be held at a 90° angle for all the measurements.



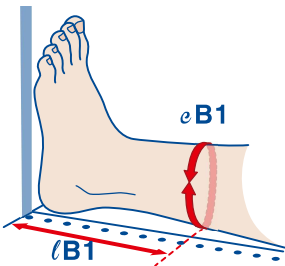
STEP 1 Point eA
Circumference at the base of the toes. Wrap the tape measure around the metatarsophalangeal joint.



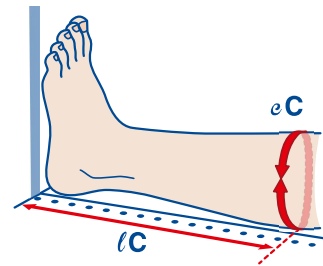
STEP 2 Point eY
Circumference from the lower margin of the heel to the instep.



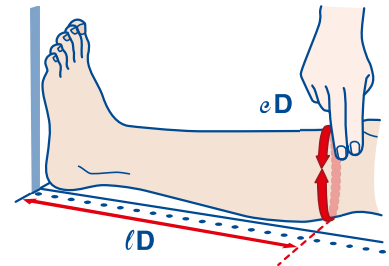
STEP 3 Point eB
Circumference of the narrowest point found above the malleoli.



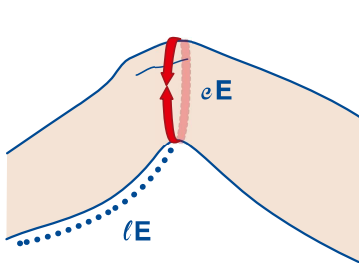
STEP 4 Point eB1
Circumference of the calf muscle-tendon transition point.



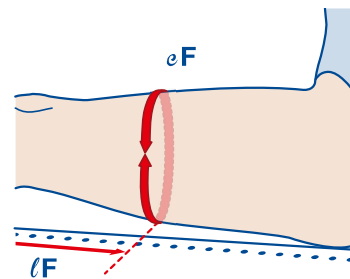
STEP 5 Point eC
Circumference at the widest point of the calf.



STEP 6 Point eD
Circumference at the head of the fibula (approx. 2 cm below the fibula).

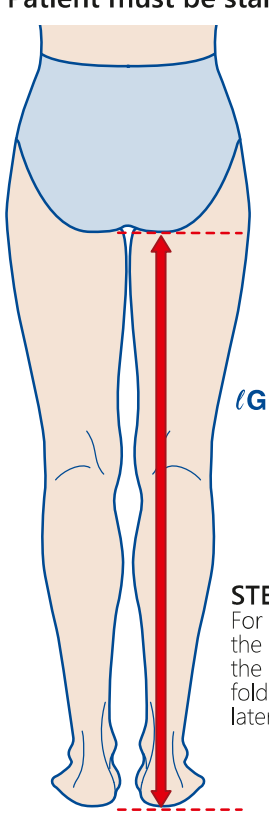


STEP 7 Point eE
Circumference at the central point of the patella, with knee flexed at 30°.

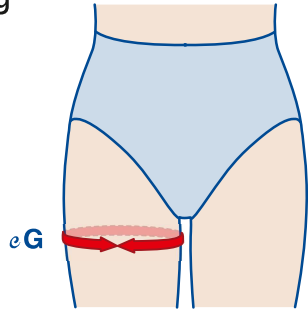


STEP 8 Point eF
Circumference midway between point E and point G.

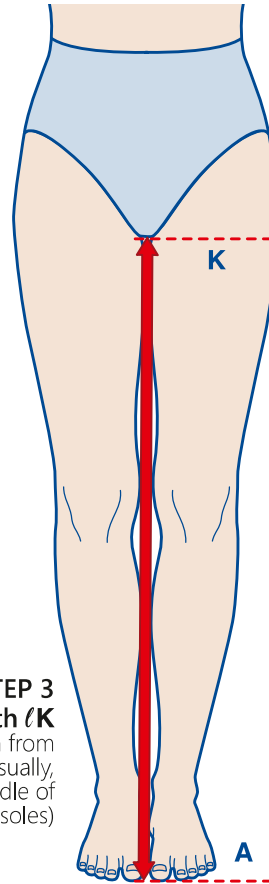
Patient must be standing



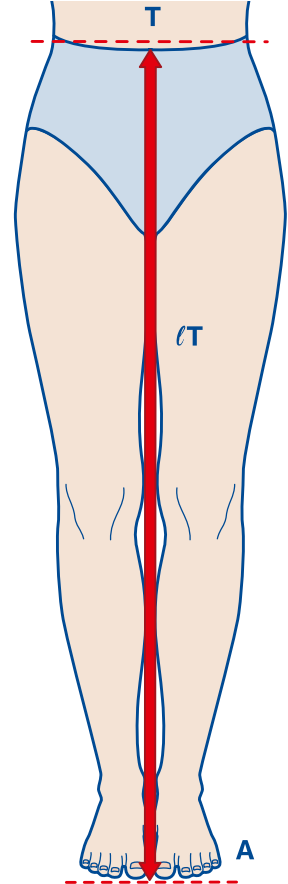
STEP 1 Point lG
For height, measure at the back of the leg, from the floor to the gluteal fold. Project the point laterally and mark it.



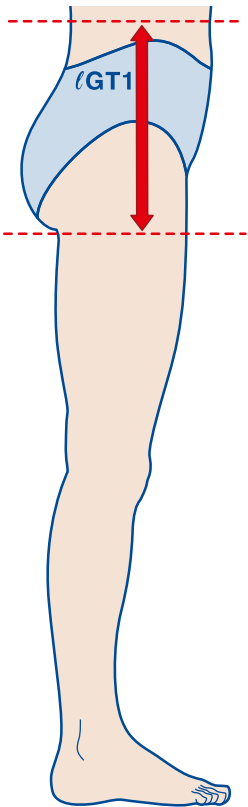
STEP 2 Point eG
The G point is identified on the lower edge of the gluteal fold.



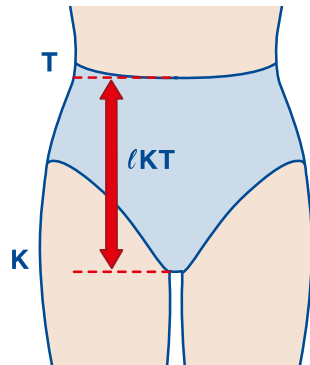
STEP 3 Front length lK
Identify the length from point A to point K (usually, the latter is in the middle of the foot soles)



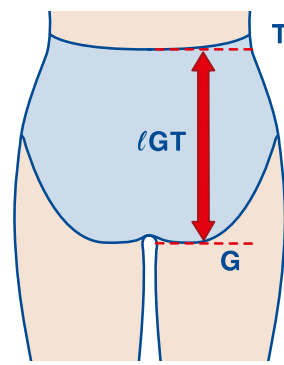
STEP 4 Front length lT
Identify the length from point A to point T (in the middle of the foot sole)



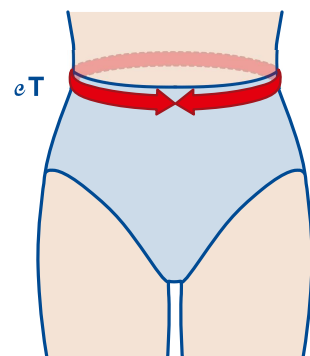
STEP 5 Point lGT1
Only for single-leg tights
Measure the length on the side, from point G to point T.



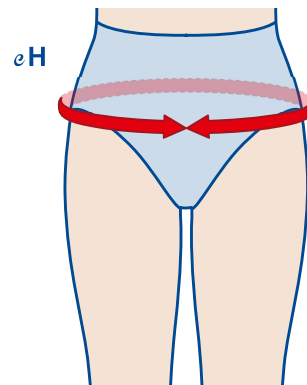
STEP 6 Front length lKT
Identify point K, as shown in the picture. Starting from point L, measure the length from point K to point T.



STEP 7 Back length lGT
Measure the length from the gluteal fold to point T. The measuring tape must follow the anatomical contour of the gluteus.

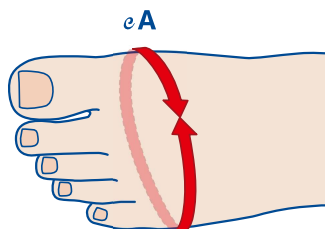


STEP 8 Point eT
Measure the waist circumference in the point where the panty margin is supposed to end.



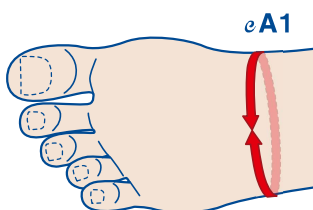
STEP 9 Point eH
Circumference at the widest point of the pelvis.

Foot Cap - Circumference/Length Measurement



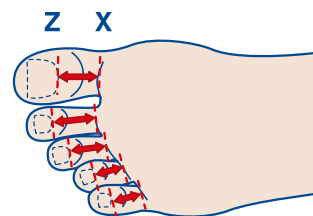
STEP 1 Point eA

Circumference at the base of the toes. Place the measuring tape around the metatarsophalangeal joint. Record the circumference value without tightening the tape (body measure)



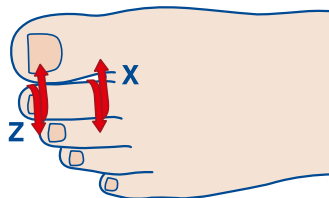
STEP 2 Point eA1

Circumference at the point where the cap is supposed to end. Record the circumference value without tightening the tape (body measure)



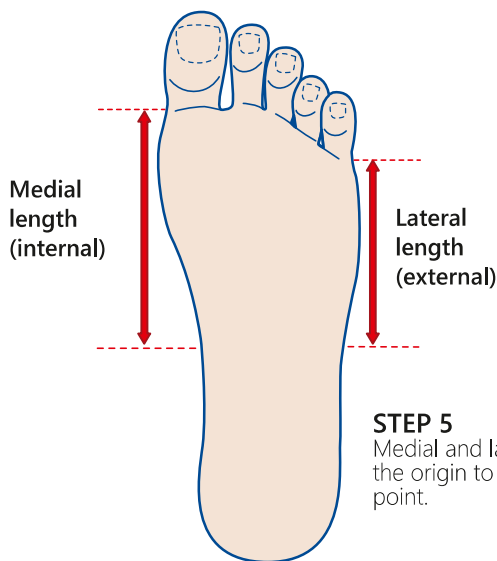
STEP 3 Length z-x

Project the lower edge of the nail onto the foot sole. Then measure the length from point X to point Z.



STEP 4

Measure the circumference at point Z and circumference at point X for each toe.



STEP 5

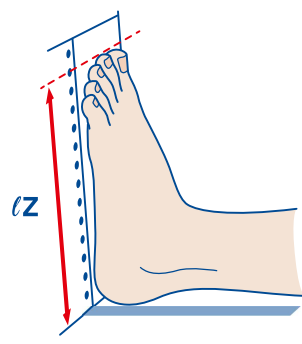
Medial and lateral length from the origin to the desired end point.

LEGEND

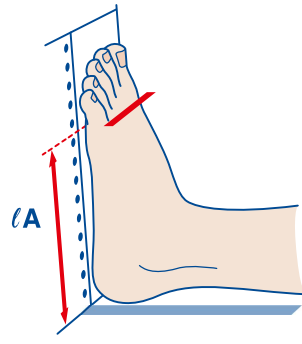
c = Circumferences

l = Lengths

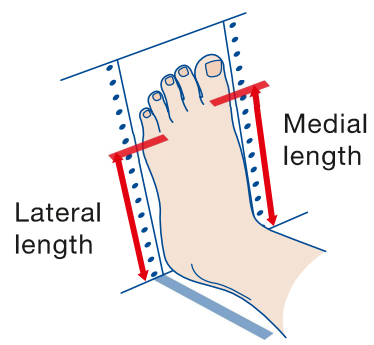
Indications for options



cod. OPZ0005
Closed toe option
Length lZ
Measure the length from the heel to the tip of the big toe.

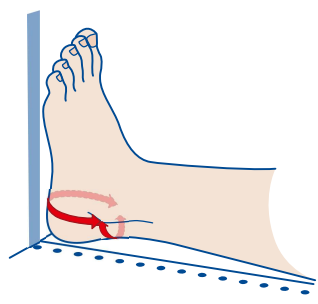


cod. 0001
Only for straight open toe
Length lA
Measure the length from the heel to the metatarsophalangeal joint of the fifth toe.



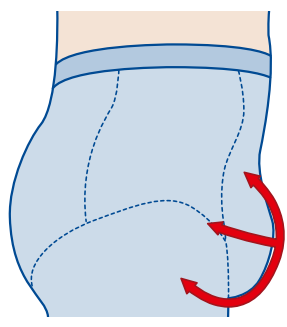
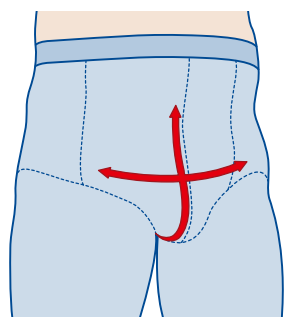
cod. OPZ0010
Only for slanted toe
Measure the medial length (from the heel to the metatarsophalangeal joint of the first toe) and measure the lateral length (from the heel to the metatarsophalangeal joint of the fifth toe).

Malleolar support



cod. OPZ0099
Indicate the dorsal circumferences on the Achilles tendon, from the centre of the lateral malleolus to the centre of the medial malleolus.

Scrotum



code OPZ0086
scrotal support pouch
Measure the length from the penis base to the scrotum base, to the junction with the perineum.
Also measure the length between the right and left groin.