

UNYQ[®]

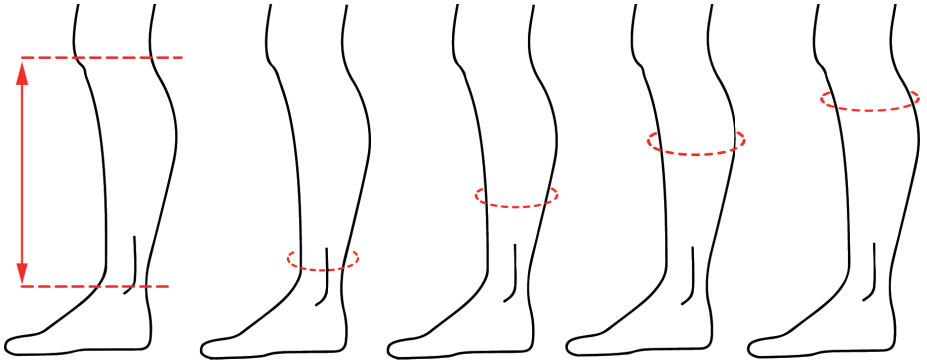
C O V E R



AK/TF

TRANSFEMORAL
MEASUREMENT GUIDE

STEP 1 | MEASUREMENTS



LENGTH

Measure the length from the middle of the knee to the center of the ankle bone.

LOW CALF

Measure the circumference right above the ankle bone.

MID CALF

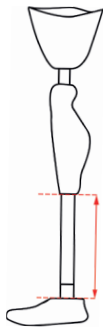
Measure the circumference halfway between the ankle bone and the middle of the knee.

MAX CALF

Measure the circumference at the widest part of the calf.

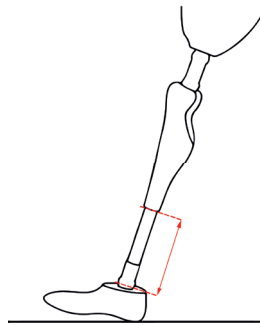
TOP CALF

Measure the circumference halfway between the max calf and the middle of the knee.



LENGTH

Measure from the bottom edge of the prosthetic knee to top edge of foot shell.



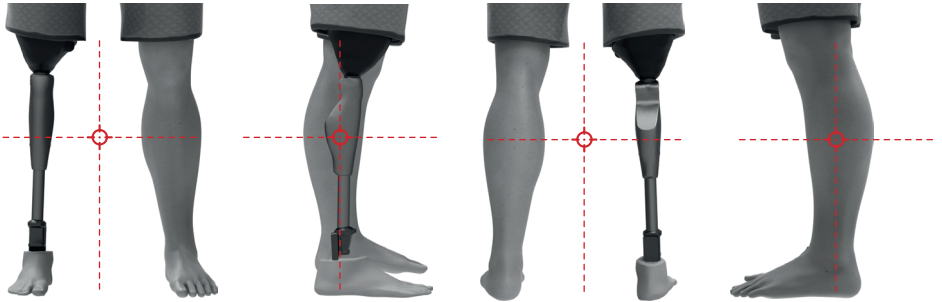
LENGTH AT MAX HEEL STRIKE

With patient putting all weight into heel, measure from rear edge of prosthetic knee to top rear edge of foot shell.

* Bilateral amputees, skip the sound leg measurements. Provide a photo of the patient from the chest down so we can best match leg shape and volume.

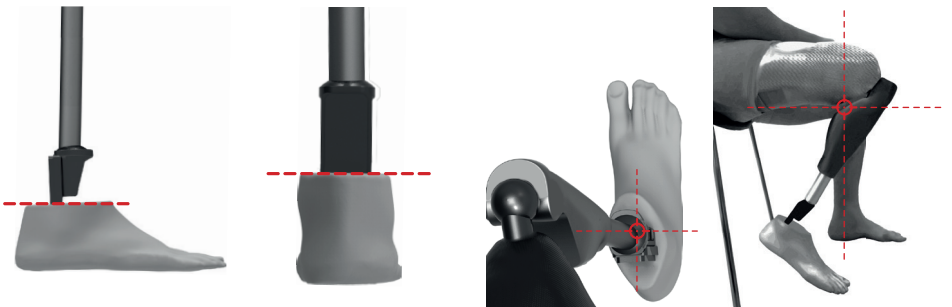
STEP 2 | PHOTOS

Sound Leg



- Take off shoes and socks.
- Knee joint, proximal connector, and foot shell circumference must be visible.
- Take photos straight on, from a low angle.
- Legs should be centered in all photos and in line with the shoulders.

Prosthesis



- **Lateral & Back:** Position the camera so the top of the foot shell looks like a straight line.
- **Top Lateral:** Position the camera next to the lateral side of the socket looking down.
- **Max Flexion:** Photograph the prosthetic knee from the outside at max flexion.

UNYQ[®]
like no other

UNYQ.COM

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