

Unique residual limb socks for specific volume management

Depending on the type of socket design – specific weightbearing socket (SWB) or total surface weight-bearing socket (TSWB) – adjustments to volume may be needed in the proximal or distal areas of the residual limb.

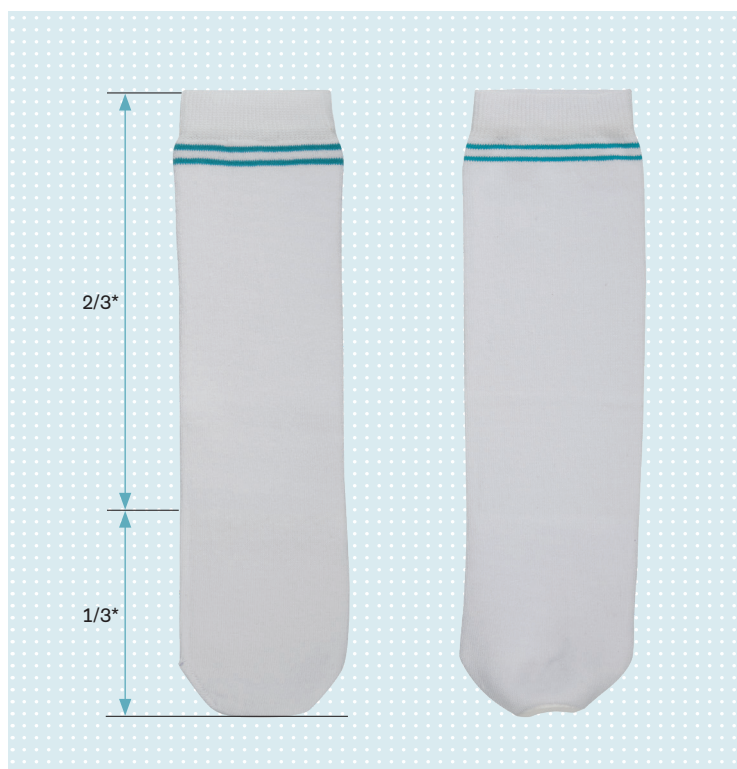
Residual limb socks that have varying thickness can be used to compensate for these volume fluctuations in a targeted manner. These volume adjustment socks with thick/thin proximal or distal sections are therefore the perfect alternative to traditional residual limb socks.

Benefits

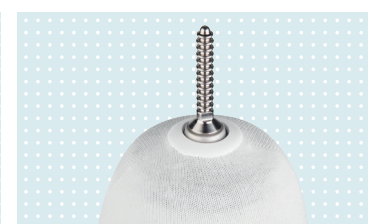
- Specific compensation for volume management of the residual limb
- Reduce pressure points and rotation in the socket
- Protect the liner and the residual limb
- Suitable for all mobility grades
- Comfortable to wear
- Durable
- Easy to clean in the washing machine

Suggested Use:

- F27 or F25 with hole for pin/lanyard and DVS Dynamic Vacuum
- F24 or F26 without hole for cushion liners



Dynamic Vacuum System



Pin

Reference number	distal		proximal	
	thin (cotton-1 ply)	thick (terry cloth-3 ply)	thin (cotton-1 ply)	thick (terry cloth-3 ply)
451F24	•			•
451F27 with distal hole	•			•
451F25 with distal hole		•	•	
451F26		•	•	

* Location of thickness transition is at the 1/3 distal to 2/3 proximal point.

Available lengths (in cm): 30, 40

Order example:

Reference number = Length
 451F27 = 40