

# Large thigh

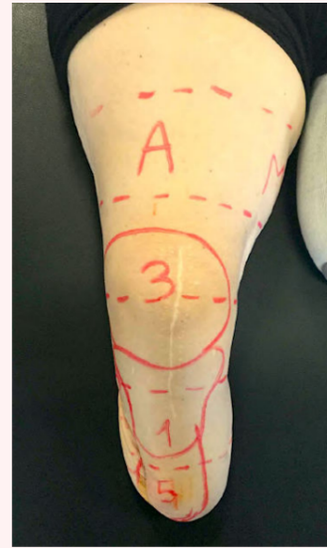
Example 1



Example 2



Example 3



# With Your® Liner

Limb



3D model



Your® Liner



## Indication

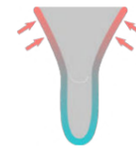
The below-knee section of the stump has a much smaller circumference than the above-knee section (thigh). Thigh exhibits a conical shape.



## Typical issues

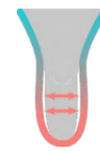
### Off-the-shelf liner is too tight on thigh

An off-the-shelf liner fitting on the below-knee section of the stump can compress the thigh too much, which can impede blood flow, cause discomfort and / or skin irritations. Proximal edge of the liner might also roll down by itself



### Off-the-shelf liner is too loose on distal section of residual limb

A standard liner fitting the above-knee section of the stump might not compress the below-knee section enough, which might lead to air trapped between stump and liner, or movement between the skin and liner, leading to friction-induced skin breakdown, excessive sweating, etc.



### Sleeve-related issues

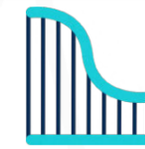
When fitting patients with conical thighs with a sleeve suspension mechanism, the sleeve might be too-tight on the thigh. The sleeve might thus pinch and apply mechanical stresses on the skin at the proximal edge of the liner, leading to potential skin breakdown (e.g. blisters, rashes).



## Key features



Anatomically tailored



Adjustable thicknesses

### Adapted shape and compressions

With its custom shape and adapted compressions, Your® Liner provides a close fit and adequate compressions all over the limb, eliminating the issue of too-high or too-low compressions, and of air pockets between the liner and the stump, thereby reducing the risk of impeded blood flow, discomfort and excessive sweating.

The risk of the proximal edge of Your® Liner rolling down by itself is also reduced, as it adequately matches the circumference of the thigh.

### Sleeve doesn't pinch skin at proximal edge of liner

Your® Liner offers the possibility of including proximal silicone rings to hold the vacuum directly on the liner, eliminating the need for the sleeve to extend higher than the proximal edge of the liner. The risk of skin issues related to the sleeve pinching the skin on the proximal edge of the liner is thereby eliminated.

How can Your® Liner help?

