

Otto Bock[®]

QUALITY FOR LIFE



6Y80 TF Adapt

Liner selection



Otto Bock TF Adapt (Silicone)

(for trans-femoral fittings)

Article no.	6Y80
characteristics	low elongation (piston) movement and high circumferential elasticity
attachment	with distal attachment
outside cover	with
sizes (see distal circumference)	280 mm, 300 mm, 320 mm, 340 mm, 360 mm, 380 mm, 400 mm, 420 mm, 450 mm, 500 mm, 550 mm



The diagram shows a cross-section of the liner's distal end. A dashed blue line indicates the 'Distal circumference' at the top of the opening. A vertical double-headed arrow below the opening indicates a height of '4 cm'.

Order no. (order example):

Article no.	=	size
6Y80	=	280

Liner care:

daily



Skin-friendly

Polyurethane (PUR) Custom and off-the-shelf TF Liners

Our Custom and off-the-shelf TF polyurethane liners offer quick flow characteristics providing good pressure distribution and high shock absorption which are suitable for amputees with sensitive residual limbs or limbs with bony protuberances and/or scarring in low to high activity levels.

6Y540

AKquire (sizes 203, 254, 305, 355, 405, 457, 508)

Developed specifically for TF amputees, the AKquire prefabricated liner features a shorter design with PUR comfort. The AKquire liner features a very thin proximal wall to allow for comfortable liner termination within socket.

6Y430=M

Custom TF PUR Liner from Measurement only

6Y430

Custom TF PUR Liner from Test Socket



Locking and Non-Locking

Silicone Custom TF Liners

Our Custom Silicone TF Liners provide solutions when the situation requires locking liner suspension or added durability. Our Custom Silicone liners range from a Custom version of our 6Y80 liner from measurements to a highly versatile and durable Custom Silicone House fabrication for unique shapes including extreme conical; scarring; multiple durometers; undercuts; varied lengths and thicknesses; and possible custom coloring for a truly personalized touch.

6Y80=M	Custom TF Adapt Silicone Liner from Measurements, Locking
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88L	Custom Silicone House, non-Locking
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Measuring Points



6Y80 TF Adapt

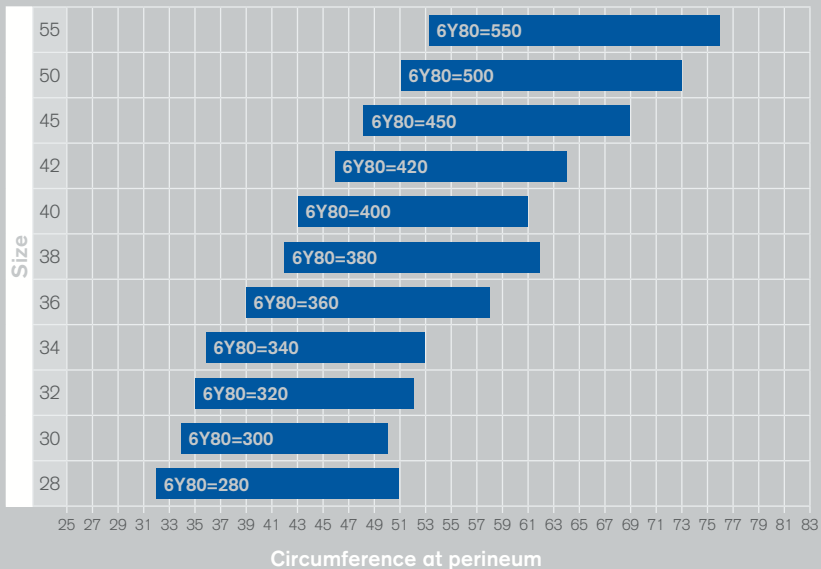
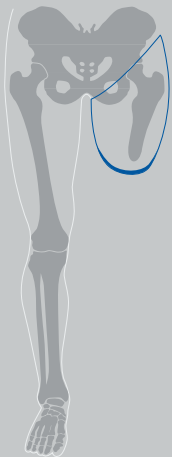
Liner selection

- 1 Estimate residual limb length as short, medium or long.
- 2 Refer 4 cm distal circumference to approximate measurement (vertical axis).
- 3 Refer perineal circumference to appropriate chart (horizontal axis).
- 4 Intersect the vertical and horizontal axis to find the correct 6Y80 TF Adapt Liner size.
- 5 If your measurements are in the grey area, you have the possibility to choose a PUR or Silicone Custom Liner for your patient (see back side).



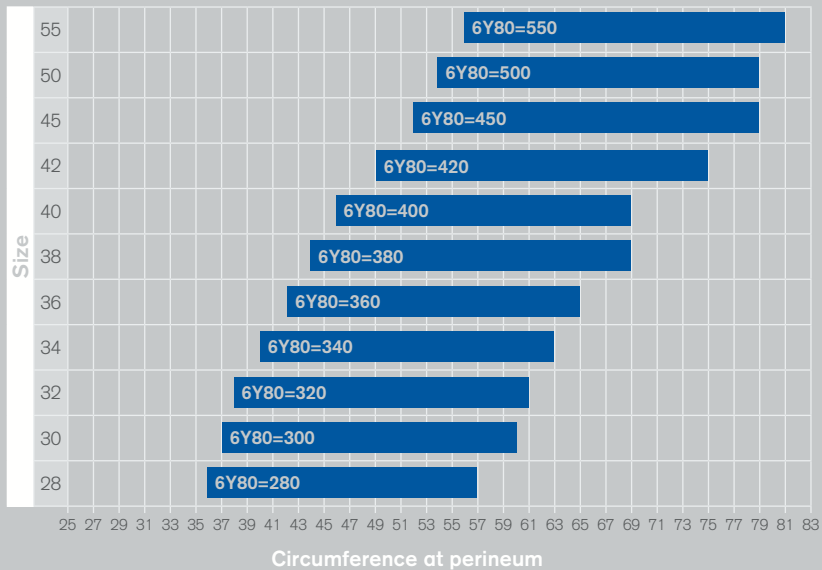
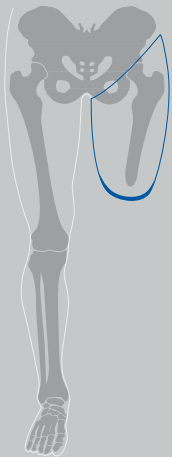
Short residual limb

Liner selection



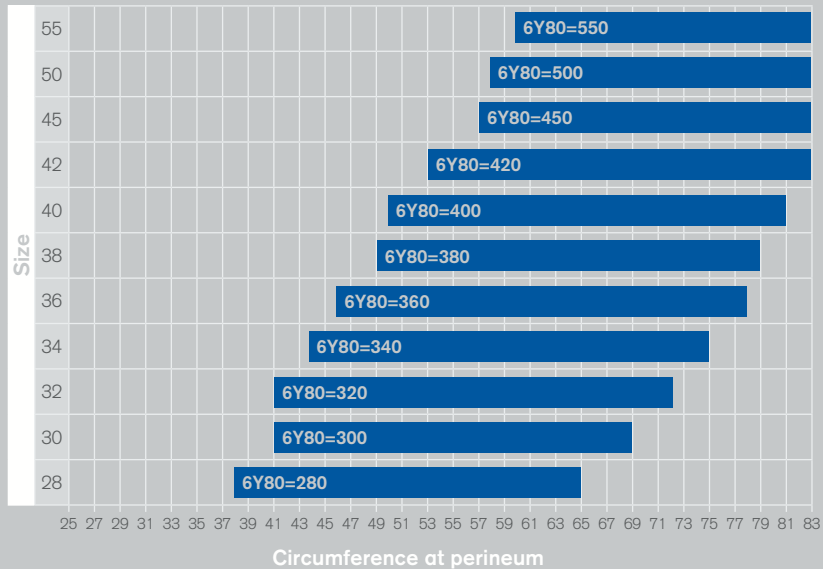
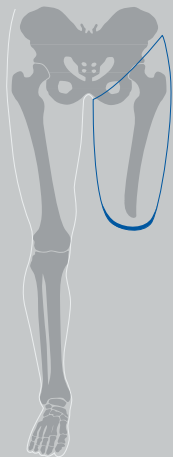
Medium residual limb

Liner selection



Long residual limb

Liner selection



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TT-Adjust-Liner

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