

4Seal TFS and TFC Classic Liners

These 4Seal Liners are designed for use in a socket with a distal expulsion valve and provides excellent suspension by means of its four integral seals.

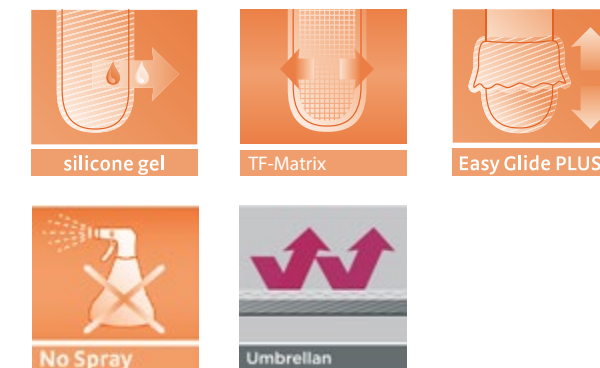
The Easy Glide surface and flexible nature of the seals make the liner simple to roll on and negates the need for any lubricant when donning the socket.

The Umbrellan fabric, which is contained within the silicone as part of the liner matrix, provides both increased durability as well as pain relief from phantom limb pain, phantom limb sensation, and idiopathic residual limb pain.

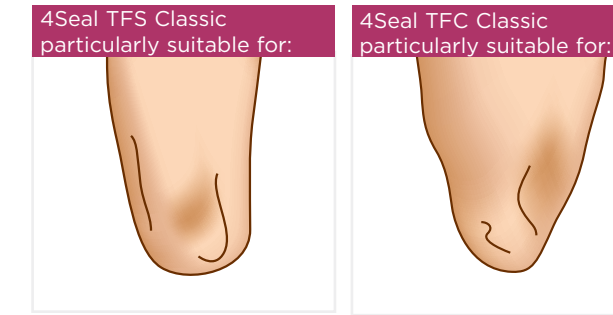
CES OSS L13: Use this code to read the 4Seal TFS and TFC Classic liners clinical evaluation summary on the Steeper website.



Features and Benefits



Residual Limb Suitability



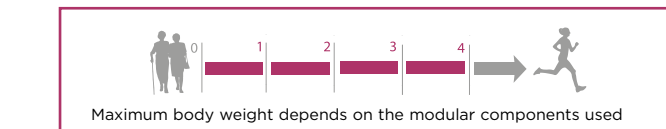
Even residual limb shape

Conical end of the residual limb

Silicone Liners - Össur® - 4Seal TFS and TFC Classic

Ordering Information

4Seal TFS Classic		4Seal TFC Classic	
Size (cm)	Part Number	Size (cm)	Part Number
26.5	NM891726	25	NM891825
28	NM891728	26.5	NM891826
30	NM891730	28	NM891828
32	NM891732	30	NM891830
34	NM891734	32	NM891832
36	NM891736	34	NM891834
38	NM891738	36	NM891836
40	NM891740	38	NM891838
45	NM891745	40	NM891840
50	NM891750	-	-



Size Selection

Distal Circ. D (Height 4cm)	Res.Limb Length L 10 - 15	Res.Limb Length L 15 - 20	Res.Limb Length L 20 - 25	Res.Limb Length L 25 - 30	Res.Limb Length L 30 - 35	Liner Size	Proximal Circumference P*						
							24 - 26.5	< 30 >	< 34 >	< 36 >	< 39 >	< 42 >	25
26.5 - 28	< 31 >	< 35 >	< 38 >	< 41 >	< 44 >	26.5	28	< 33 >	< 37 >	< 40 >	< 43 >	< 46 >	28
28 - 30	< 33 >	< 37 >	< 40 >	< 43 >	< 46 >	30	30 - 32	< 35 >	< 39 >	< 42 >	< 46 >	< 49 >	30
30 - 32	< 35 >	< 39 >	< 42 >	< 46 >	< 49 >	32	32 - 34	< 36 >	< 41 >	< 45 >	< 48 >	< 52 >	32
32 - 34	< 36 >	< 41 >	< 45 >	< 48 >	< 52 >	34	34 - 36	< 38 >	< 43 >	< 47 >	< 51 >	< 54 >	34
34 - 36	< 38 >	< 43 >	< 47 >	< 51 >	< 54 >	36	36 - 38	< 40 >	< 45 >	< 49 >	< 53 >	< 57 >	36
36 - 38	< 40 >	< 45 >	< 51 >	< 56 >	< 60 >	38	38 - 40	< 42 >	< 47 >	< 51 >	< 56 >	< 60 >	38
38 - 40	< 42 >	< 47 >	< 51 >	< 56 >	< 60 >	40	40 - 45	< 44 >	< 49 >	< 54 >	< 58 >	< 62 >	40
40 - 45	< 44 >	< 49 >	< 54 >	< 58 >	< 62 >	45	45 - 50	S	S	S	S	S	45
45 - 50	S	S	S	S	S	50	50 - 55	S	S	S	S	S	50
	S	C	S	C	S			S	C	S	C	S	

Össur 4Seal Volume Management Sock

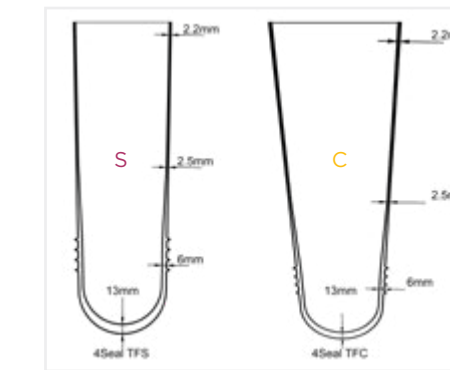
The Össur volume compensation stocking with integrated non-slip top band also features innovative EASY CUT technology. The stocking compensates for variations in volume and can easily be shortened to five different lengths without having to separate it, meaning no additional sewing is necessary.



Ordering Information				
Size	Össur 4Seal TFS Size (cm)	Össur 4Seal TFC Size (cm)	Length (cm)	Part Number
X Small	18 - 23.5	-	24	N1880009
Small	26.5 - 32	25 - 28	24	N1880010
Medium	34 - 40	30 - 34	24	N1880011
Large	45 - 50	36 - 40	24	N1880012

Technical Information

Material	Silicone, transparent
Matrix	Continuous fabric within the silicone
Length	Approx 40cm
Amputation Level	Transfemoral
Items Included	Instruction manual, drying stand, Umbrellan pain relief diary and pain scale
Warranty	6 months



Determining the size

- Determine the **circumferential dimension D (distal)** of the residual limb 4cm above the distal end. The circumferential dimension minus 0-1 results in the Össur liner size. **Attention:** Bony structures (such as the edge of the femur) must be included in the circumferential dimension.
- Determine the residual limb length L, from the end (minus 4cm) to the inseam height (perineum).
- Determine the **circumferential dimension P (proximal)** at the inseam height (perineum).*
- The residual limb length and circumference are the basis for selecting the correct version of the Össur liner (transfemoral, standard or conical).

*Explanation of the table:
standard / conical
A standard liner (= S) applies if the proximal circumference P is below the reference value (<). A conical liner (= C) applies if the proximal circumference P is above the reference value (>).