ICEROSS® ORGINAL LOCKING LINER WITH COVER





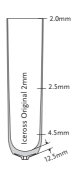


A straightforward product for stability and suspension, ideal for post-operative use.

The Iceross Original is easy to don and doff and is recommended for users from low to high activity levels who require good stability and suspension. The Stabilizing Matrix effectively minimizes pistoning.

Össur recommends that Iceross Original Liner is used in conjunction with the Icelock® 600 Series.

USER INFORMATION				
Amputation Level:	Transtibial			
Impact Level:	Low to High			
LINER INFORMATION				
Size Standard:	16,18,20,22,23.5,25,26.5,28,30,32,34,36,38, 40,42,45.			
Profile:	2mm			
Matrix:	10cm or Custom 2-14cm*			





SUSPENSION METHOD









COVER

PART NUMBER INFORMATION - ICEROSS ORIGINAL WITH COVER

PART#	PROFILE	SUSPENSION METHOD	MATRIX
I-0124XX	2mm	Locking	10cm
I-2024XX	2mm	Locking	Custom 2-14cm*

^{*}For a custom matrix, please specify the required matrix length on your order. Please note that deviation in the stabilizing matrix length can be +/- 1.5cm.



ICEROSS® ORGINAL LOCKING LINER WITHOUT COVER





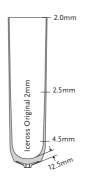


A straightforward product for straightforward stability and suspension, ideal for post-operative use.

The Iceross Original is easy to don and doff and is recommended for users with any activity level who require good stability and suspension. The stabilizing matrix effectively minimizes pistoning.

Össur recommends that Iceross Original Liner is used in conjunction with the Icelock® 600 Series.

USER INFORMATION				
Amputation Level:	Transtibial			
Impact Level:	Low to High			
LINER INFORMATION				
Size Standard:	12,14,16,18,20,22,23.5,25,26.5,28,30,32,34,36,38, 40,42,45.			
Profile:	2mm			
Matrix:	10cm or Custom 2-14cm*			





SUSPENSION METHOD

FEATURES





IVIATRIA

PART NUMBER INFORMATION - ICEROSS ORIGINAL WITHOUT COVER

PART#	PROFILE	SUSPENSION METHOD	MATRIX
I-0104XX	2mm	Locking	10cm
I-2004XX	2mm	Locking	Custom 2-14cm*

^{*}For a custom matrix, please specify the required matrix length on your order. Please note that deviation in the stabilizing matrix length can be +/- 1.5cm.

