



Provides precise bipolar radiofrequency ablation with a slim diameter and 30° shaft for optimal access.

 **smith&nephew**
MENIVAC[®] 45
COBLATION[®] Wand



MENIVAC[®] 45 COBLATION[®] Wand

The MENIVAC 45 device for meniscus features patented COBLATION[®] multi-electrode technology for robust ablation performance. This Wand offers precise bipolar radiofrequency ablation with a slim diameter and 30° shaft for optimal access. Both the face and side of the 15° beveled tip can ablate tissue, limiting the need to reposition the Wand during the procedure.

Precise sculpting of meniscal tissue

The MENIVAC 45 Wand resects and ablates meniscal tissue while contouring tissue edges to minimize the rough, jagged appearance that may result from the use of mechanical instruments. Integrated suction helps to remove bubbles for added visibility, particularly in the posterior meniscus.



Technical specifications

MENIVAC[®] 45 Wand

Catalog Number	ASC5500-01
Controller	ATLAS [®] , QUANTUM [®] and QUANTUM 2 Systems
Cable	Integrated Cable Wand (ICW)
Suction	Yes
Number of Beveled Electrodes	21
Number of Ingestor Electrodes	1
Shaft Angle	30°
Tip Angle	15°
Recommended Controller Settings	7-9

ArthroCare Corporation

7000 West William Cannon Drive
Austin, TX 78735
USA

www.smith-nephew.com

Order Entry: 1-800-343-5717
Order Entry Fax: 1-888-994-2782

©2015 Smith & Nephew

[®]Trademark of Smith & Nephew. Reg. US Pat. & TM Office.

P/N 11137 Rev. H 03/15