

+ Ablate at the rate you need

The ARIS[◊] Wand compared to the COBLATION[◊] TURBINATOR[◊] Turbinate Reduction Wand

Targeted turbinate tissue removal and hemostasis at your fingertips



Less clogging

Electrode designed to clog less with 18% increase in internal shaft diameter¹



Tip design

Single step insertion due to cottle tip design²



Shaft size

17% decrease in external shaft diameter



Thermal effect

Precise control of the directional thermal effect, allowing surgeons to target away from and preserve the mucosa^{*3}



Removal rates

Offers a wider range of tissue removal rates⁴



ARIS[◊]
COBLATION[◊] Turbinate Reduction Wand

* As demonstrated ex vivo

TURBINATOR[◊]
COBLATION[◊] Turbinate Reduction Wand

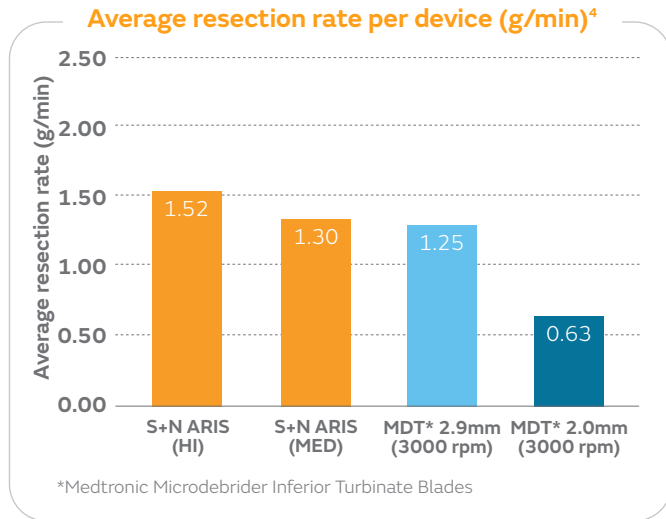
Tailor your approach

With three modes of tissue removal for optimized tissue reduction

The ARIS[®] Wand can treat the anterior and posterior portions of the turbinate², providing an intraoperative, visual reduction of turbinate tissue.² Integrated suction allows for removal of ablated tissue and immediate turbinate tissue shrinkage during the procedure.*⁵

ARIS COBLATION[®] Wand, in either Hi or Med mode, resects soft tissue at a higher rate than Medtronic Inferior Turbinate Blades 2.9 mm and 2.0 mm at their maximum setting.⁴

* As demonstrated ex vivo



Provides targeted hemostasis with built-in bipolar coagulation function⁶



In a turbinate submucosal resection procedure using the ARIS COBLATION Wand, mineralized fragments of bone were detected in the removed tissue⁷



Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

Learn more at [smith-nephew.com](https://www.smith-nephew.com)

Distributed by:
Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810
USA

www.smith-nephew.com
T +978 749 1000
US Customer Service:
+1 800 343 5717

Manufactured by:
ArthroCare Corporation
7000 West William
Cannon Drive
Austin, TX 78735, USA

[®]Trademark of Smith+Nephew.
All trademarks acknowledged.
©2024 Smith+Nephew. All rights reserved. 41353 V1 01/24

References

1. Smith+Nephew 2023.ARIS COBLATION Turbinate Reduction Wand - Improved Clog Resistance. Internal Memo. 10094399 Rev A. 2. Smith+Nephew 2023.Marketing Claims Report: User Feedback. Internal Report. 10092234 Rev A. 3. Smith+Nephew 2023. Thermal Effects Comparison between ARIS™ and TURBINATOR™ settings. Internal Report. 10093576 Rev A. 4. Smith+Nephew 2023.Report: Resection Rate Comparison ARIS, TURBINATOR, Medtronic Shavers. Internal Report. 10093413 Rev B. 5. Smith+Nephew 2023. Thermal Effects Comparison between ARIS™, REFLEX™45, REFLEX™PTR, CELON ProBreath settings. Internal Report. 10094009 Rev A. 6. Smith+Nephew 2023.ARIS Targeted Hemostasis. Internal Memo. 10094398 Rev A. 7. Smith+Nephew 2023.Marketing Claims Report: Bone Removal Study Internal Report. 10093196 Rev A.