# Ablate at the rate you need

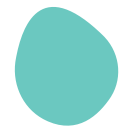
Targeted turbinate tissue removal and hemostasis<sup>1</sup>, at your fingertips

### Smith-Nephew

ARIS<sup>O</sup> COBLATION<sup>O</sup> Turbinate Reduction Wand

## Optimized tissue removal\*<sup>2,3</sup>

Designed for versatility, the ARIS° COBLATION° Turbinate Reduction Wand allows you to vary the degree of tissue removal based on patient indication when treating hypertrophic turbinates submucosally. The ARIS Wand empowers the surgeon with unparalleled customization, flexibility, and control for turbinate reduction procedures, accommodating various submucosal resection surgical techniques.





Intraoperative visual reduction of the turbinate<sup>4</sup>



Integrated hemostasis with coagulation functionality<sup>1</sup>



Three ablation and coagulation modes for desired tissue effect<sup>2, 3</sup>



#### The ARIS<sup>°</sup> COBLATION<sup>°</sup> Turbinate Reduction Wand utilizes Smith+Nephew's advanced COBLATION Plasma Technology

to provide a minimally invasive way to reduce hypertrophic turbinates. It provides targeted hemostasis with built-in bipolar coagulation function.<sup>1</sup>

#### Tip clearing stylet

Designed to clear clogs easily

#### Smaller profile

Smallest COBLATION Wand with integrated saline delivery and suction\*

#### **Controlled thermal effect**

Provides controlled, directional thermal effect, allowing for mucosal preservation while providing hemostasis\*\*<sup>7</sup>

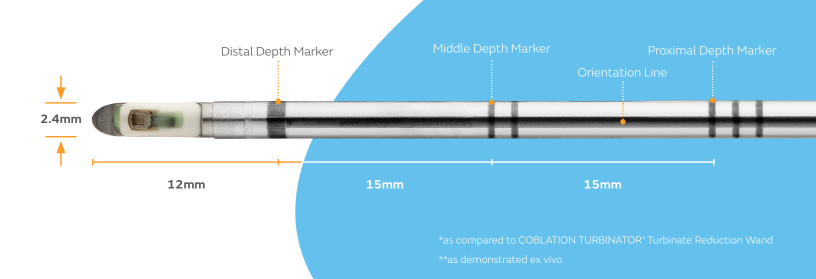
#### Large single opening electrode

Designed to reduce clogging by breaking down tissue on all exposed surfaces, including the inner rim

#### Single step insertion

Cottle tip creates incision and channel. No need for additional instruments.<sup>4</sup>

#### Saline delivery port



#### Ordering information

ARIS° COBLATION° Turbinate Reduction Wand	
Reference	Description
72290113	ARIS COBLATION Turbinate Reduction Wand
WEREWOLF° COBLATION System	
Reference	Description
Reference           72290144	Description WEREWOLF Controller for ENT



Scan or click to watch the animation!



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.

#### Learn more at **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. 39555 V2 02/24

#### References

Smith+Nephew 2023.ARIS Targeted Hemostasis. Internal Memo. 10094398 Rev A. 2. Smith+Nephew 2023.Report: Resection Rate Comparison ARIS, TURBINATOR, Medtronic Shavers. Internal Report. 10093413 Rev B. 3. Smith+Nephew 2023. Report: Thermal Effects Comparison between ARIS<sup>™</sup> and TURBINATOR<sup>™</sup> settings. Internal Report. 10093576 Rev A. 4. Smith+Nephew 2023.Marketing Claims Report: User Feedback. Internal Report. 10092234 Rev A. 5. Smith+Nephew 2019.Report, Design Validation, Summative Usability WEREWOLF ENT and HALO Wand. Internal Report. SPMENT-108003-01 Rev B. 6. Smith+Nephew 2023.ARIS Integrated Pump. Internal Memo. 10094400 Rev A.
 Smith+Nephew 2023.Report: Thermal Effects Comparison between ARIS<sup>™</sup>, REFLEX<sup>™</sup>45, REFLEX<sup>™</sup>45, REFLEX<sup>™</sup>47, CELON ProBreath settings. Internal Report. 10094009 Rev A.