Smith-Nephew

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

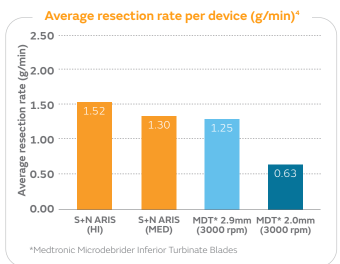
Tailor your approach

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^o 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

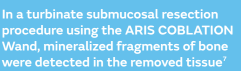
* As demonstrated ex vivo





Provides targeted hemostasis with

built-in bipolar coagulation function⁶



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