

+ Breathe easier*

ENT septo-turb technology

COBLATION® technology with the ENTACT®
Septal Stapler for all your Septo-Turb procedures

Smith+Nephew



*When compared to pre-operative septoplasty

A full portfolio of Septo-Turb Solutions

Features and benefits of COBLATION* Technology

- Precise soft tissue removal
- Integrated hemostasis with bipolar coagulation
- Lower temperatures than other RF based systems¹



COBLATION TURBINATOR[◇] Turbinate Reduction Wand

Fast and efficient submucosal resection with immediate and visible tissue removal^{2**}

COBLATION REFLEX ULTRA[◇] 45 Turbinate Reduction Wand

COBLATION REFLEX ULTRA[◇] PTR Turbinate Reduction Wand

Minimally invasive hypertrophic turbinate reduction procedure option for efficient performance in the operating room or in office settings



ENTACT[◇] Septal Stapler

Making septoplasty flap closure faster and more efficient*³

Ordering information

Reference #	Description
COBLATION Technology	
EICA6895-01	TURBINATOR Wand
EICA4835-01	REFLEX ULTRA PTR Wand
EICA4845-01	REFLEX ULTRA 45 Wand
Accessories	
EC8000-01	COBLATOR [◇] II Controller
72290055	Saline Irrigation Pump (use with TURBINATOR Wand)

References

1. Wolosszki J, Kwende M. Coblation in Otolaryngology. Stalder Technologies and Research, Redwood City, CA 94063. August 2019.
2. ArthroCare Memo: Comparative.
3. Sowerby LJ, Wright ED. A comparison of septal stapler to suture closure in Septoplasty. Int'l Forum of Allergy & Rhinology. Vol. 3, No. 11, November 2013.

*When compared to Medtronic StraightShot M4 2.9mm Inferior Turbinate Blade

**When compared to suture.

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

Distributed by:
Sports Medicine
Smith+Nephew, Inc.
150 Minuteman Road
Andover, MA 01810

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

◇Trademark of Smith+Nephew.
©2019 Smith+Nephew. All rights reserved. All trademarks acknowledged. Printed in USA.
21008 V1 03/20