

A faster, more effortless technology for adenoidectomy and tonsillectomy<sup>1</sup>



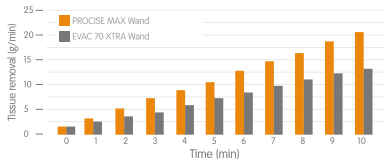
## PROCISE<sup>°</sup> MAX adenotonsillectomy Wand A faster, more effortless COBLATION<sup>°</sup> plasma technology Wand

The PROCISE MAX Wand was uniquely designed for rapid tissue removal during intracapsular tonsillectomy and adenoidectomy procedures. A larger, flat-screen electrode creates a wider plasma area, translating to more rapid tissue removal than any of our other Wands.

- Enhanced flat electrode configuration for fast tissue ablation .....
  - New design allows the fastest tissue removal of any ENT COBLATION plasma technology Wand
- Enhanced suction and bendable shaft
  - Enhanced built-in suction effectively clears away debris and fluids with reduced risk of clogging
  - Bendable shaft for easy access to choanae during adenoidectomy
- Unique saline delivery system
  - Ensures sufficient saline delivery to the tip of electrode regardless of Wand orientation
  - Integrated saline line

Ablation rate comparison over 10 minutes at default set points: PROCISE MAX Wand vs. EVAC^ 70 XTRA Wand

Over 50% faster ablation than EVAC 70 XTRA1 COBLATION Wand



## Ordering information

## PROCISE MAX adenotonsillectomy Wand

Reference #	Description
EICA8898-01	PROCISE MAX Wand
EC8000-01	COBLATOR° II CONTROLLER

References

1 Report P/N LB 82051, Pages 27 – 45, Ex vivo data

## 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, Inc. °Trademark of Smith & Nephew. Reg. US Pat. & TM Office.



PROCISE MAX Wand unique screen electrode

