

HALO + Precision + COBLATION + Durability + ss clogging + HALO + Precision + COBLATION REWOLF + Less clogging + HALO + Precision + rability + WEREWOLF + Less clogging + HALO • TION + Durability + WEREWOLF + Less cloggi + COBLATION + Durability + WEREWOLF + L ecision + COBLATION + Durability + WERE + Precision + COBLATION + Durability + ging + HALO + Precion + COBLATION Less clogging + ALO Precision + REWOLF + Less lo + HALO • - WEREW __ess cloggi

There really is only one answer to your tonsillectomy **+** adenoidectomy procedures.





Three levels of coag for desired hemostasis







Med mode is recommended for fine dissection

Hi mode is recommended for debulking



How is HALO° COBLATION° Wand - WEREWOLF System different than the existing COBLATION System?

Using the same technology as our existing COBLATION system, which has been shown to result in a gentler tonsillectomy², the HALO Wand has all the benefits of COBLATION technology that you know, but now...

One device, one system, multiple procedures.

The HALO COBLATION Wand with the WEREWOLF System is the only system with an all-in-one device designed for both fine dissection and debulking of tissue in adenotonsillectomy. No other system on the market can offer you this. Not only that, we've taken the low temperature ablation COBLATION wands are known for and upgraded them to answer the questions you're consistently faced with in the OR:







Less clogging

Less frequent clogging due to reinforced wand shaft, preventing kinks and a new tip clearing stylet designed to clear clogs more easily and quickly if they do occur.**

+ Dual coag

An additional backside electrode solely provides coagulation, designed to provide easy access for hemostasis and therefore preventing any unintented ablation.

+ Consistency

The most durable electrode in our current ENT wand portfolio¹⁰, maintaining performance throughout the duration of use 1













Adenotonsillectomy Wand

•••••• Monopolar electrocautery •••••• EVAC° 70 XTRA ••••••• ••••••HALO COBLATION Wand •••••

+ More precision

With a cutting tip thickness smaller in size to monopolar electrocautery³, the dissection of the HALO Wand is more precise than legacy COBLATION wands, (EVAC 70 XTRA).*4

How is COBLATION Technology different from my current technique?

COBLATION Technology in ENT procedures has been shown to result in ablative temperatures typically no higher than 70° C*, and minimises thermal damage in surrounding tissue during tonsillectomy procedures**5-8 resulting in a less painful recovery than monopolar electrocautery².

With at least 18 years and 70 peer reviewed publications on COBLATION in adenotonsillectomy, COBLATION technology in ENT procedures has a long history of clinical use. ^{2,9} The new HALO COBLATION Wand is the combination of that experience and listening to you, our customers, on what you need to deliver the best possible treatment for your patients.



Ordering information

COBLATION° HALO°	
Reference #	Description
72290134	COBLATION HALO Wand

Learn more at **smith-nephew.com**

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Manufacturer: ArthroCare Corporation 7000 West William Cannon Drive Austin, TX 78735, USA °Trademark of Smith+Nephew. ©2020 Smith+Nephew. All rights reserved. All trademarks acknowledged. Printed in USA. 23020 V1 02/20

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