

NovaSure[®]

Customised Treatment. Proven Outcomes.

The Next Generation
NovaSure[®]
Endometrial Ablation System



The same customised NovaSure technology, now with more comfort, more control, and more confidence.

More Comfort.



Smooth Access™ Tips

More Control.



Ergonomic Thumb Tab

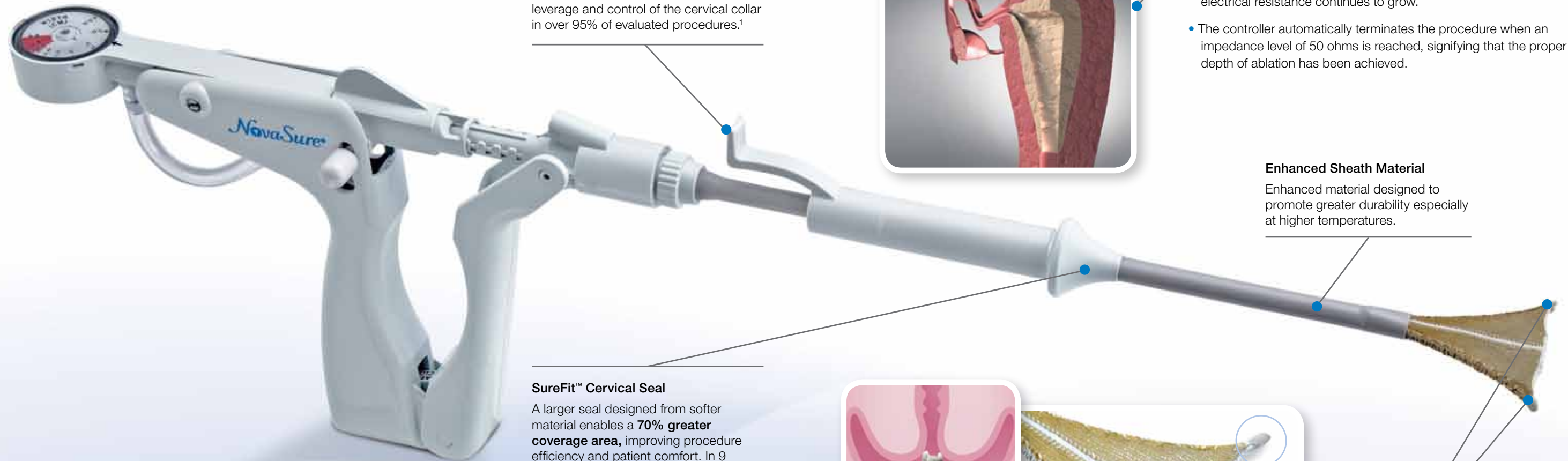
More Confidence.



SureFit™ Cervical Seal

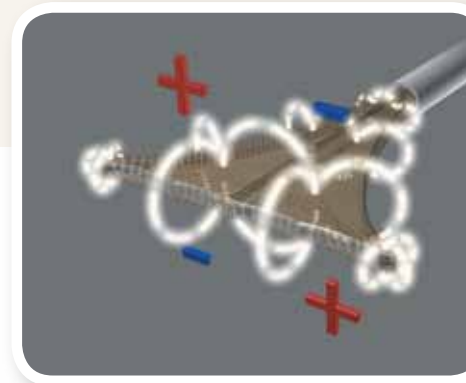
More Comfort. More Control. More Confidence.

Hologic has worked closely with our customers to incorporate physician-inspired and patient-focused procedure enhancements to give you the same trusted NovaSure technology now with greater ease of use and control during the procedure.



Ergonomic Thumb Tab

New thumb tab design enabled more leverage and control of the cervical collar in over 95% of evaluated procedures.¹



Customised Treatment. The Same Proven Outcomes.

- The next generation NovaSure endometrial ablation system delivers the same technology trusted by over one million patients.
- Varied electrode centre-to-centre distance tailors the depth of tissue ablation ensuring a customised treatment independent of endometrial thickness, with a shallower ablation in the cornual area and a deeper ablation in the mid-body.
- As the energy travels deeper into the muscle and begins to dehydrate the superficial myometrium beyond the basal layer, the electrical resistance continues to grow.
- The controller automatically terminates the procedure when an impedance level of 50 ohms is reached, signifying that the proper depth of ablation has been achieved.

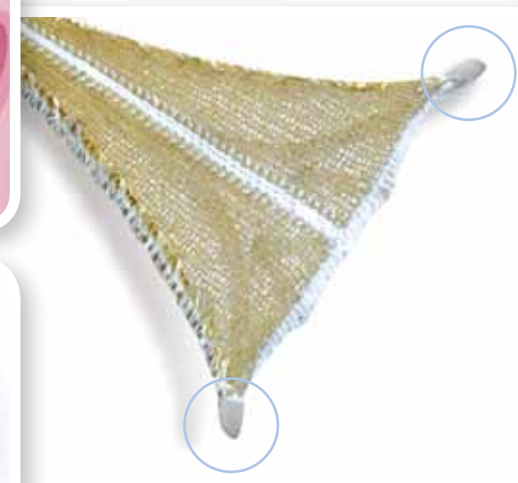


Enhanced Sheath Material

Enhanced material designed to promote greater durability especially at higher temperatures.

SureFit™ Cervical Seal

A larger seal designed from softer material enables a **70% greater coverage area**, improving procedure efficiency and patient comfort. In 9 out of 10 evaluation procedures, physicians agreed that the SureFit™ seal conforms easily to the external os.¹



Smooth Access™ Tips

In over 9 out of 10 evaluation procedures¹ the smoother tips allowed for easier insertion and seating of the device. The Smooth Access™ Tips require less device manipulation, providing more comfort for your patient.

NovaSure
Customised Treatment. Proven Outcomes.



The only customised endometrial ablation as unique as each patient

Quick

- Average ablation time is approximately 90 seconds¹
- Rapid recovery time

Simple

- No pretreatment needed
- Can be performed at any time during the menstrual cycle
- Easy to use

Safe

The NovaSure system:

- Evaluates integrity of uterine cavity to detect possible perforation prior to treatment
- Utilises tissue impedance technology to achieve controlled depth of ablation
- Can be performed using local anaesthesia, with or without IV sedation¹

Successful

In the pivotal trial:

- 91% of evaluable patients returned to normal levels of menstrual bleeding, or lower²
- 93% patient satisfaction¹
- 97% of patients would recommend NovaSure to other women¹
- 97% of patients experienced no post-procedural pain¹

Five years post-procedure:

- 97% avoidance of hysterectomy^{3*}
- 98% successful reduction of bleeding^{3*}
- 75% of patients reported amenorrhea^{3*}

www.NovaSure.com

For more information, please contact
your local representative at:

HOLOGIC[™]

The Women's Health Company

References:

1. NovaSure Instructions for Use. Hologic, Inc. Bedford, MA: Hologic, Inc.; 2001.
2. Cooper J, Gimpelson R, Laberge P, et al. A randomized, multicenter trial of safety and efficacy of the NovaSure System in the treatment of menorrhagia. J Am Assoc Gynecol Laparosc. 2002;9:418-428.
3. Gallinat A. An Impedance-Controlled System for Endometrial Ablation: Five-Year Follow-up of 107 Patients. J Reprod Med 2007;52(6):467-72.

* In the NovaSure Pivotal Clinical Trial, 91% of patients had reduction of bleeding to normal levels or lower and 41% experienced amenorrhea at one year.