NovaSure® GEA refined

Provide an improved global endometrial ablation (GEA) experience with the enhanced NovaSure ADVANCED device.¹*†

ROUNDED TIPS for easier insertion†

SMALLER DIAMETER for approximately 6 mm of cervical dilation

IMPROVED CERVICAL SEAL for an increased sealing surface²

* A hysteroscopic study has shown that narrow instrument diameter correlates with less patient discomfort during the post-procedure recovery phase.
† Based on internal bench testing that measured perceived ease of insertion through a simulated cervix of both the 6-mm and 8-mm devices. N=16 surgeon users.
Refined... with patient and physician in mind

The next generation NovaSure® ADVANCED device is further refined to help you manage the GEA experience by providing more comfort for your patients.1*

- **REDUCES THE NEED FOR CERVICAL DILATION**
  Smaller diameter may reduce discomfort.1*

- **MAKES INSERTION EASIER†**
  Rounded Smooth Access™ tips on the edges of the array may help ease insertion.

- **INCREASES SEALING SURFACE**
  Improved cervical seal creates an increased sealing surface within the cervical canal during proactive cavity integrity assessment and evacuation of procedure by-products.2

Manage challenging cases

The refined features may open opportunities to perform more procedures on women who have never been pregnant or who have had cesarean sections.

**Abnormal uterine bleeding in a 40-year-old woman**

- **Chief complaint:** menorrhagia for five years, causing symptomatic iron-deficiency anemia; has not responded to two treatments of hormonal therapy
- **Pelvic exam reveals a nulliparous cervical os**
- **Confirmed: not interested in ever having children**

*A hysteroscopic study has shown that narrow instrument diameter correlates with less patient discomfort during the post-procedure recovery phase.
†Based on internal bench testing that measured perceived ease of insertion through a simulated cervix of both the 6-mm and 8-mm devices. N=16 surgeon users.*
Outpatient opportunities

The NovaSure® ADVANCED device may also allow you to perform more GEA procedures in-office. Compared to women in hospital settings, women undergoing outpatient endometrial ablation:

- Experience less nausea and vomiting
- Spend less time in recovery
- Require less postoperative medication

Women undergoing outpatient procedures under a local anesthetic require significantly less time off from work and experience reduced loss of income.

PATIENT REQUEST:
“Can the procedure be done in an outpatient setting? I’d like to minimize time away from home and work.”

*Based on a study of women (N=73) who underwent GEA in a hospital (n=34) versus in an outpatient setting (n=39).
Revised... for expanding your practice

The NovaSure® ADVANCED device means more opportunity for:

- Improving patient comfort
- Providing GEA for patients with narrow cervical ostia
- Performing more in-office procedures

Contact a sales representative or visit NovaSure.com/ADVANCED to learn more.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT OF MEASURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS2013US</td>
<td>NovaSure ADVANCED device</td>
<td>3</td>
<td>Box</td>
</tr>
<tr>
<td>NS2013KITUS</td>
<td>Kit NovaSure ADVANCED device and SureSound®+ device</td>
<td>3</td>
<td>Box</td>
</tr>
<tr>
<td>RFC2010-115</td>
<td>RF10 touchscreen controller</td>
<td>1</td>
<td>Ea</td>
</tr>
</tbody>
</table>

IMPORTANT SAFETY INFORMATION

NovaSure® endometrial ablation is for premenopausal women with heavy periods due to benign causes who are finished childbearing. Pregnancy following the NovaSure procedure can be dangerous. The NovaSure procedure is not for those who have or suspect uterine cancer; have an active genital, urinary or pelvic infection; or an IUD. NovaSure endometrial ablation is not a sterilization procedure. Rare but serious risks include, but are not limited to, thermal injury, perforation and infection. Temporary side effects may include cramping, nausea, vomiting, discharge and spotting. Inform patients to contact you if they experience a possible side effect related to use of this product. For detailed benefit and risk information, please consult the IFU.

* A hysteroscopic study has shown that narrow instrument diameter correlates with less patient discomfort during the post-procedure recovery phase.


Licensed material is being used for illustrative purposes only. Any person depicted in the licensed material is a model.