

Mara™

Treat More. Period.

The Mara™ Water Vapor Ablation System enables you to **reduce heavy menstrual bleeding in more women* in the convenience of your office.**¹

*Cavity lengths greater than 10cm (up to 12cm), cavities with certain types of myomas up to 4cm, and the presence of Essure®



Mara™

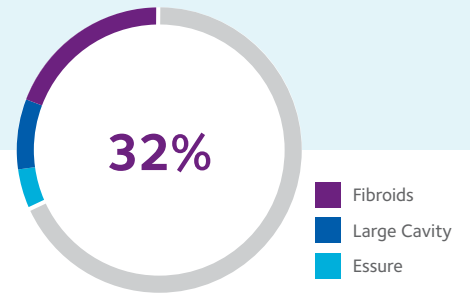
Treat More Women.



More Uterine Anatomies

Mara utilizes the expansive properties of water vapor to **conform to each woman's unique uterus**, enabling you to treat women who were traditionally not indicated for endometrial ablation,¹ including women with:

- 💧 Long cavities up to 12 cm
- 💧 Cavities with certain types of fibroids
- 💧 A history of low-transverse C-section
- 💧 Essure®



32% of patients effectively treated in the Mara Pivotal Trial may not be appropriate candidates with other ablation options.¹

More Convenient for Your Office

Mara is the first **FDA-approved water vapor endometrial ablation treatment specifically designed for your office without the need for general anesthesia.**

- 💧 Convenient 2-minute water vapor treatment as part of a 4-minute procedure
- 💧 Slender, soft, flexible tip for gentle water vapor treatment
- 💧 Automated safety features ensure uterine cavity sealing and provide cervical temperature monitoring with IntegrityPro™ and SmartSeal™ technologies

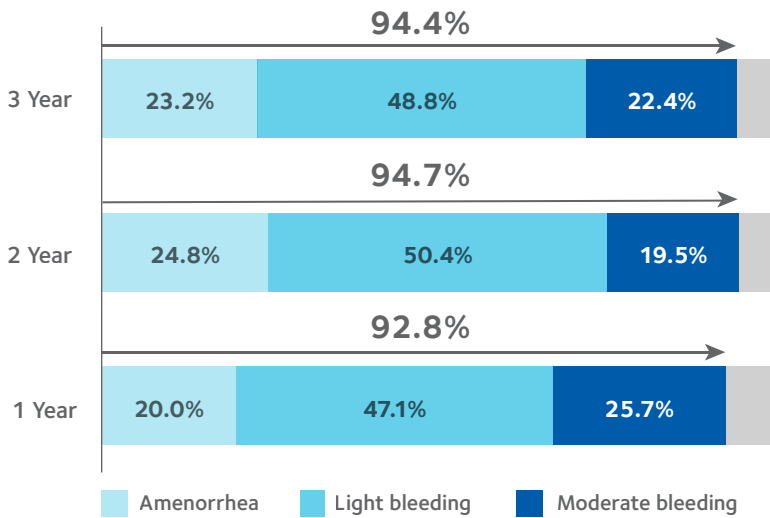


Clinically Proven Safe and Effective

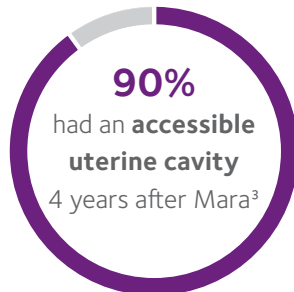
Mara significantly reduces heavy menstrual bleeding and improves quality of life as demonstrated in an international, multi-center pivotal clinical study that enrolled 155 women. 79% of patients met the primary endpoint of the study with a PBLAC score of ≤ 75 at 1 year.¹

Long-Term Results

Women Reporting No to Moderate Bleeding (Through 3 Years)¹



Patient self-reported bleeding status

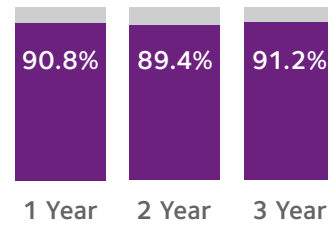


High Quality of Life Improvement



Patient reported MIQ scores

Women Consistently Very Satisfied or Satisfied¹



MaraTM

Water Vapor Ablation System

maratreatment.com



References

1. Mara Water Vapor Ablation System Instructions For Use.
2. Levie MD, Chudnoff SG. A Prospective, Multicenter, Pivotal Trial to Evaluate the Safety and Effectiveness of the AEGEA Vapor Endometrial Ablation System. *J Minim Invas Gynecol.* May/June 2019; 26(4); 679-87.
3. Johns D, et al. Post Post-Ablation Cavity Evaluation: A Prospective Multicenter Observational Clinical Study to Evaluate Hysteroscopic Access to the Uterine Cavity 4 Years after Water Vapor Endometrial Ablation for the Treatment of Heavy Menstrual Bleeding. *J Minim Invas Gynecol.* Sept/Oct 2020; 27(6); 1273-1280.