

## ENDOSSAGE PELVIC PAIN THERAPY SYSTEM EXPANDED GreMedix LLC announces Dilating Line of Attachments for the Endossage Pelvic Pain Therapy System

WELLINGTON, FLORIDA, March 6, 2018 -Complimenting the recently updated release of the revolutionary Endossage Pelvic Pain System, GreMedix has a new attachment product line.

In addition to the unique massaging action attachments, The Endossage clinical and home-use models now include a dynamic dilating product line of attachments.

Many therapists have voiced the need for an attachment that dilates uniformly for patients that require simple dilation therapy as opposed to internal manipulation or massage.

GreMedix has released an attachment product line compatible with the Endossage home-use (OPT) and clinical use (IPT) base units that can be gradually dilated by operating the base unit controls. The attachment applies pressure in 120 degree offset directions to create a dilation that expands the tissue while minimizing interference with the urethra when used in vaginal applications. Though designed for patients with vaginismus, the attachments may be used for any condition that dilation therapy may be prescribed. The contracted diameter of the smaller attachment is approximately 0.8 inches and can be dilated up to approximately 1 inch. The contracted diameter of the medium attachment is approximately 1.05 inches and can be dilated up to approximately 1.47 inches. Both attachments can be fitted with a low-G vibration as an added option. Larger diameters and customized shape profiles can be special ordered from GreMedix.









Dilator Attachment (Medium Diameter Shown)

About GreMedix

Our goal is to design medical devices that reach beyond the current technology. Listening to clinicians and patients, our focus is to provide products that make treatments and therapies tailored to specific needs with an ease and comfort for all involved.

For more detailed information, visit <a href="https://www.endossage.com">www.endossage.com</a> Contact: Darren Greco – 888-748-7077

