Stents for use in laparoscopic and robotic vaginal surgery

New Elongated And Illuminated Suture Platforms

Accommodates different patient anatomies

For use as:
- Suture platform
- Colpotomizer
- Control during mesh attachment

Stainless, Non-Conductive, Lighted, Delrin and Lucite

Stents for Vaginal Surgery
Lucite and stainless vaginal stents are used to elongate the vaginal canal during a vaginal repair procedure. Non-Conductive stainless steel vaginal stents enable surgeons to utilize electro-cautery in conjunction with the stent during a vaginal repair procedure.

**Hand-Held Vaginal Stents**

*For use in:*
- Hysterectomy
- Sacrocolpopexy
- Paravaginal Repair
- Urethropexy
- Rectovaginal Septum Endometriosis

**Non-Conductive Coated Stainless Steel**

**Stainless Steel**

**Lighted Stents**

*Illumination helps:*
- Find the Apical Scar
- Pinpoint suturing on steady platform
- Avoid suturing thinned out tissue

Marina’s new Suture Platforms are 12 centimeters in length, allowing illuminated examinations of vaginal tissue and a continuous suturing platform for the entire length of the vagina.

**Custom Stents**

*Custom shapes and sizes available upon request.*

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