



- For quick, secure fixation of suspension sutures in hard-to-reach areas
- Ideal in combination with mesh implants for pelvic floor reconstruction - e.g. InGYNious
- For vaginaefixatio sacrospinalis (according to Amreich/Richter)



## i-Stitch

The innovative **i-Stitch** from A.M.I. offers a quick, effective way of attaching sutures to tissue, particularly in areas that are difficult to reach such as the medial posterior aspect of the sacrospinous ligament. The instrument is designed for easy operation with just one hand.



Once equipped with the disposable loading unit, which comprises the thumb-slider, a dispenser, a hollow needle and specially formed suture material, the reusable instrument is ready for suture fixation in just three simple steps. Once positioned, the tip of the i-Stitch is pressed into the tissue until it penetrates. The hollow needle filled with suture material is then pushed forward until the elastic suture end passes through the instrument's tip. Once the suture end has clicked firmly into place, the hollow needle can be pulled back and the instrument removed carefully from the tissue.

## Advantages of the i-Stitch:

- Secure attachment of sutures
- Blunt, non-cutting suture end for pushing through tissue
- Reduced risk of bleeding from the suture puncture site
- Safe and quick, even in hard-to-reach places

Order Code	Product	Technical Details
IST1010	i-Stitch Reusable instrument for quick, secure fixation of suture material to tissue. For use with the various i-Stitch Loading Units	Delivered non-sterile, steam autoclavable  1 instrument
IST1040	i-Stitch up Instrument tip rotated 180°	Delivered non-sterile, steam autoclavable  1 instrument
	i-Stitch Loading Units  Combination of hollow needle, slider and specially-formed suture material for use with the i-Stitch	10 units / box, delivered sterile  Length: 70 cm
IST1011	i-Stitch Loading Unit PP 0	Polypropylene, size USP 0, non-absorbable
IST1031	i-Stitch Loading Unit PET 0 W	PET, size USP 0, non-absorbable, white
IST1041	i-Stitch Loading Unit PET 0 G	PET, size USP 0, non-absorbable, green
IST1021	i-Stitch Loading Unit PDO 2-0	PDO, size USP 2-0, absorbable
IST1051	i-Stitch Loading Unit PDO 0	PDO, size USP 0, absorbable

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