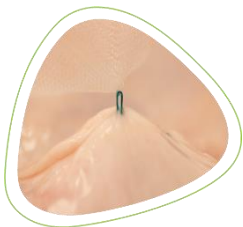
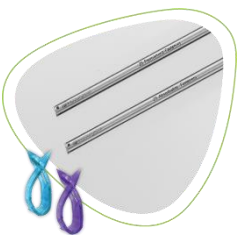




Harnessing the superior holding power of sutures for ultimate fixation



- **Superior fixation**
Closed-loop structure, allowing better healing
- **Doesn't overly compress tissue**
No excessive counter-pressure needed to stay fixed
- **Less fixation material needed**
Less potential for pain, infection, and recurrences



- **Unparalleled flexibility**
Suture-like structure allows for less pain and discomfort during movement
- **For all soft tissue mesh repairs**
Can be used in any patient including the obese, and even for athletes
- **Allows surgeons to follow their own closure strategies**
Interchangeable permanent and absorbable reloadable cartridges on the same system



- **Quick and easy suture deployment**
Work as fast as the current tacking devices on the market
- **No need for training**
and no changes to the workflow to get started quickly

Indicated Procedure	Fixation of prosthetic material to soft tissues in various minimally invasive and open surgical procedures, such as hernia repairs
Primary Technique and Placement	Open/Laparoscopic ventral and inguinal hernia repair procedures
Fixation Recommendation	The total distance from the surface of the tissue to the underlying bone, vessels, or viscera should be evaluated prior to application and should be a minimum of 6.7 mm
Number of Straps	25 or 10 synthetic absorbable or permanent straps, preloaded into the device's 36cm- or 15cm-long shaft. The device is designed for introduction and use through a 5 mm or larger laparoscopic port sleeve
Strap Material	Polydioxanone and L(-)-lactide/glycolide copolymer or Aromatic polycarbonate-based thermoplastic urethane
Inserted Strap Length	6.7 mm
Shelf Life	3 years
Shipping Info	Available through distributor. Non-returnable.

Order Code	Description	Master Pack
FTP25	FasTouch™ Permanent Fixation Device Containing 25 Fasteners	5
FTPC10	FasTouch™ Permanent Reloadable Cartridge Containing 10 Fasteners	10
FTA25	FasTouch™ Absorbable Fixation Device Containing 25 Fasteners	5
FTAC10	FasTouch™ Absorbable Reloadable Cartridge Containing 10 Fasteners	10
FTA10	FasTouch™ Absorbable Fixation Device Containing 10 Fasteners	5
FTP10	FasTouch™ Permanent Fixation Device Containing 10 Fasteners	5

For more information, contact your local Via Surgical sales professional or go to www.viasurgical.com

References: 1. BT-112 bench test comparing shear force strength between FasTouch and various available fixation devices; porcine model, fresh extracted porcine abdominal muscle wall, comparison per adjacent locations. 2. Based on Bench Test conducted by the company as part of its FDA testing, BT:012 (Data on File) 3. BT-031 bench test comparing the weights of the FasTouch fastener and various other available fixation fasteners. 4. Competitive Literature and Instructions for use.



Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions. The third-party trademarks used herein are trademarks of their respective owners.