

Mediflex® Suture Grasper Closure Device- A True Multi-Use Instrument



CE
0086

Laparoscopic Fascia Closure:

- Trocar site closure without extending the incision
- Multiple trocar site closure with a single device, per patient

Also Useful for:

- Tacking Hernia Mesh in Position prior to Final Placement
- Percutaneous Suturing
- Ligating abdominal wall bleeders

Unique design securely holds suture in place better

- 14-gauge outside diameter
- Enables the surgeon to rapidly close each trocar site securely and safely
- Simple and efficient one-handed operation
- Accommodates virtually any size of suture, any size of trocar
- Cost-effective design permits multiple trocar site closure with a single device per procedure
- Single Use Disposable, 10 Units per box, sterile
- Made in U.S.A.

Ordering Information in U.S.A.: Ref. **RSG-14F-4**, Box of 10 ea. sterile
In all other Countries: Ref. **D1001**, Box of 10 ea. sterile

Mediflex® Suture Passer Guide

Enables surgeon to close each trocar site safely & efficiently

When used in conjunction with Mediflex's Suture Grasper Closure Device, the Guide-

- Helps prevent late wound complications
- Allows Hospitals to standardize procedures

Available in two sizes.

Ref. No. 94420

- Port Closure for 10mm to 12mm sites. 9.3cm length accommodates all standard and bariatric procedures. Two angled guide holes at opposite sides.

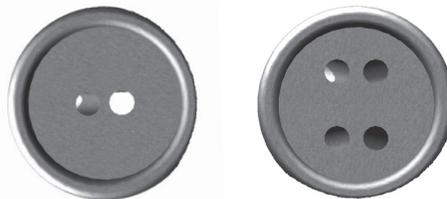
Ref. No. 94425

- Port closure for 15mm sites. 9.6cm length. Four angled guide holes at 90° positions.



- Stainless Steel, Reusable
- Manufactured in the U.S.A.

Top View showing Entry Ports



Ref. No. 94420, Mediflex® Suture Passer Guide, 10/12mm x 9.3cm

Ref. No. 94425, Mediflex® Suture Passer Guide, 15mm x 9.6cm

For Additional Information Contact Mediflex
or your Local Mediflex Distributor



Mediflex®
SURGICAL PRODUCTS

www.mediflex.com • sales@mediflex.com

Toll-free: 1-800-764-0474

Phone: 1-631-582-6424

Fax: 1-631-582-4520

© 2013 Flexbar Machine Corporation. Mediflex is a registered trademark of Flexbar Machine Corporation.