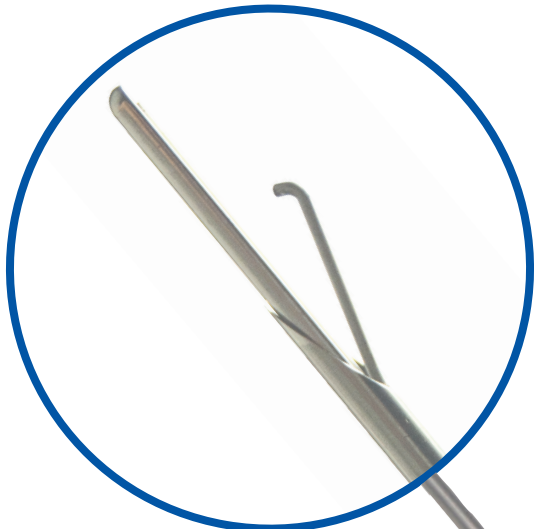


Mediflex[®]
SURGICAL PRODUCTS

Suture Grasper Devices

Made in U.S.A.

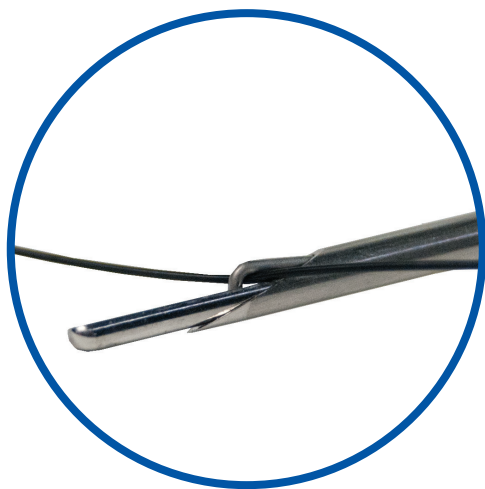


Patent pending

Featuring

SafePass[™]

with a blunt retractable tip
to increase patient safety



SAFETY • VERSATILITY • EFFICIENCY

SUTURE GRASPER DEVICES

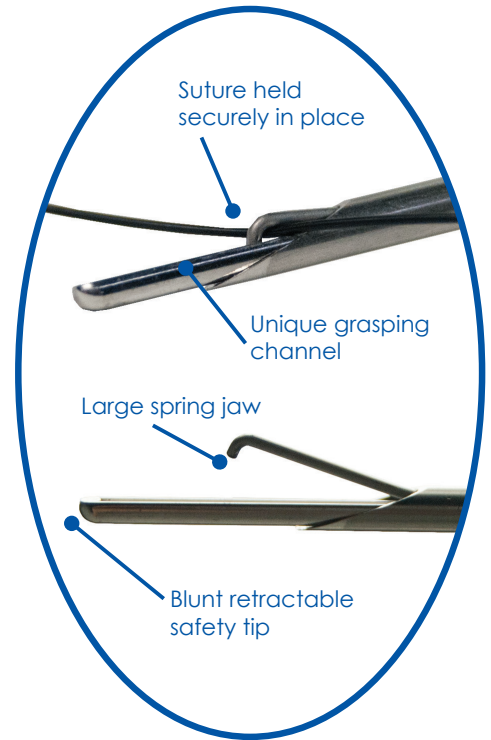
Mediflex® offers a full line of Suture Grasper devices to maximize patient safety and surgical efficiency.

- 14-gauge stainless steel device attached to an ergonomic, latex-free handle
- Innovative design securely holds suture in place
- Percutaneously pass and retrieve sutures
- One-hand function with comfortable finger platforms for tactile control
- Grasper arms permit easy suture access & retrieval
- Multiple clinical applications
- Accommodates 0 to 2-0 suture sizes
- Single-use/disposable, 10 per box, sterile

SafePass™ Suture Grasper

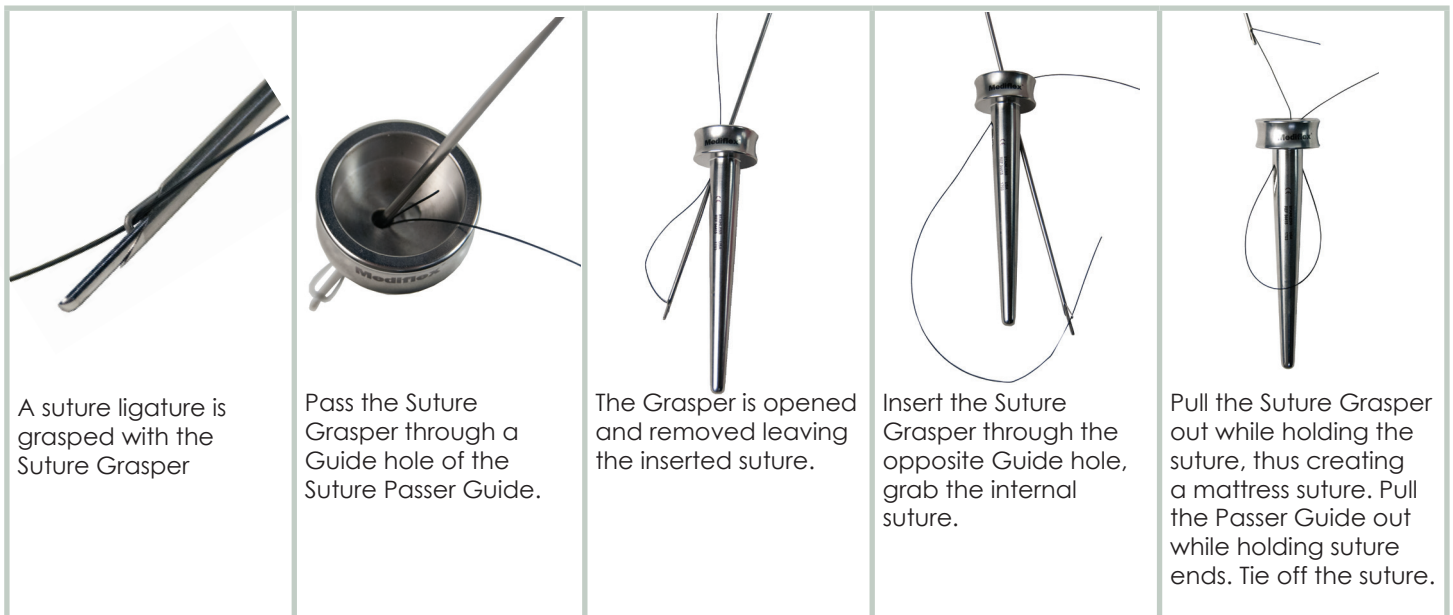
Product Code D2001, Ref. RSG-14SP

- Innovative, patent pending tip design to increase patient safety against needle injury
- Spring-loaded blunt stylet springs forward rapidly and smoothly once peritoneal cavity is entered
- Unique grasping channel with large spring jaw provides efficient suture retrieval
- Prevents suture fraying and breakage during application

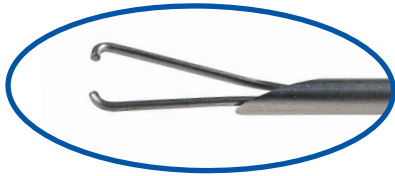


TECHNIQUE GUIDE

For proper port-site closure, trans-fascia suturing is recommended for port sites 8mm and above. Use of the Mediflex SafePass™ Suture Grasper Device and Passer Guide permits a safe, rapid and effective closure.



SUTURE GRASPERS & PASSER GUIDES



Straight Suture Grasper

Product Code D1001, Ref. RSG-14F-4

Standard design for general applications



Curved Suture Grasper

Product Code D1001-C, Ref. RSG-14F-C

Curved distal shaft permits extended 360° access to suture retrieval

Suture Passer Guides

- Cone shaped guides for closure of laparoscopic port sites
- Accurately angles the Suture Grasper device to capture all tissue layers for full closure of fascia and peritoneum
- Prevents loss of pneumoperitoneum during port site closure
- Helps prevent late wound complications
- Allows hospitals to standardize procedures
- Cost-effective, reusable



Ref. No. 94415
10mm x 11.2cm

Ref. No. 94425
15mm x 9.6cm

Ref. No. 94420
10/12mm x 9.3cm



APPLICATION OVERVIEW

Port Closure

Without extending the incision, enables the surgeon to rapidly close each laparoscopic port securely and safely while pneumoperitoneum is maintained

Ventral Hernia Mesh Fixation

Allows the surgeon to temporarily fixate the mesh corners or center prior to final placement; prevents mesh migration

Organ Anchoring

Facilitates percutaneous anchoring of organs

Percutaneous Suturing

Excellent choice in any procedure requiring percutaneous suturing in lieu of utilizing an additional trocar

Vessel Ligation

Tying a knot around a bleeding vessel too large to coagulate can provide effective hemostasis

Suture Grasper Devices & Guides

ORDERING INFORMATION



SUTURE GRASPER DEVICES - Sterile, Disposable		
Product Code	Ref.	Configuration/UOM
D2001	RSG-14SP	SafePass™, 10 per box
D1001	RSG-14F-4	Standard, 10 per box
D1001-C	RSG-14F-C	Curved, 10 per box

SUTURE PASSER GUIDES - Stainless Steel, Reusable		
Ref. No.	# Guide Holes	Dimensions
94415	2	10mm x 11.2cm
94420	2	10/12mm x 9.3cm
94425	4	15mm x 9.6cm



MEDIFLEX®
 a Division of Flexbar Machine Corp.
 250 Gibbs Road
 Islandia, New York 11749 USA

Phone: +1.631.582.6424
 Toll-Free: (USA) 1.800.764.0474
 Fax: +1.631.582.4520
 Email: sales@mediflex.com

SG-0717