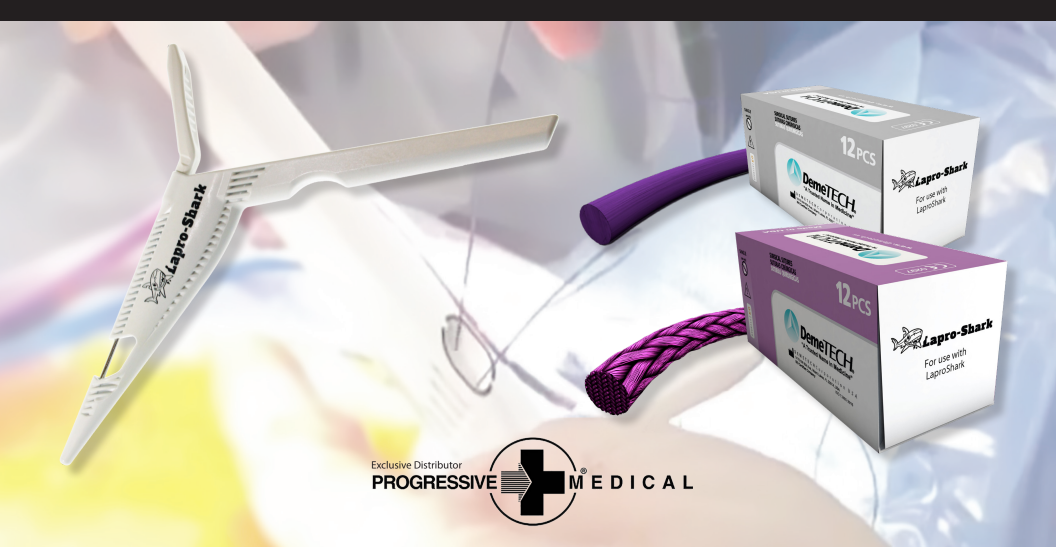
The Perfect Pair for Safe, Simple & Strong Laparoscopic Port Closure

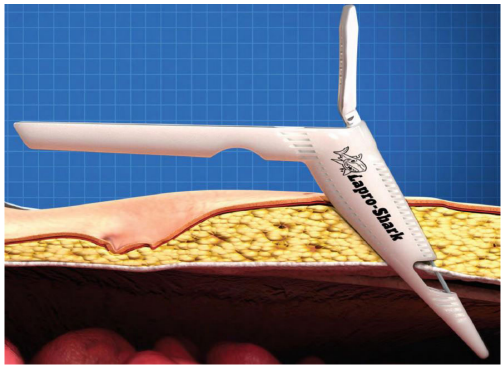
Lapro-Shark[™] Laparoscopic Fascial Closure Device

The safe, simple, precise method with **the perfect 'bite' of fascia** for laparoscopic fascial closure.

DemeTECH[®] Absorbable Synthetic Sutures **The perfect choice for ease of threading** with Lapro-Shark, providing strength and balanced absorption for optimal healing.









Laparoscopic Fascial Port Closure Device

It's SAFE.

No exposed sharps in the abdomen

It's SIMPLE.

Automatic suture capture with enclosed needle, makes port site closure effortless.

It's PRECISE.

Lapro-Shark's unique shape is designed with a notched tip which yields improved & reproducible fascial capture.

It's the **ONLY device** with a built in, ergonomic handle which allows for **easy manipulation** and **precise control** over the depth of the fascial bite, regardless of wall thickness.



www.progressivemedinc.com



It's the perfect complement to Lapro-Shark[™], **Braided or Monofilament with NO NEEDLE. Absorbable synthetic sutures** which **thread easily** through Lapro-Shark and tissue.

DemeCRYL[™] is coated with medical-grade cyanoacrylate for the first 15cm on each end, enabling it to thread as easily as a monofilament, for use with Lapro-Shark[™].

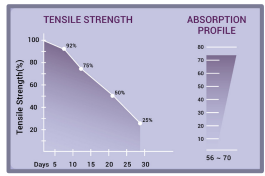
DemeCRYL™

DemeCRYL Polyglactin 910 is an absorbable synthetic braided suture that is composed of 90% glycolide and 10% L-lactide co-polymer.

Suture Profile:

- Absorption profile to support adequate healing
- Easy tissue passage and smooth tie-down
- Greater tensile strength when most needed





After 3 weeks post-op, in clinical trials, DemeTECH Polyglactin 910 Sutures maintained approximately 50% of their tensile strength* (Data on file at DemeTECH)

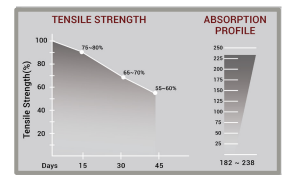
DemeDIOX™

DemeDIOX is an absorbable synthetic monofilament suture that is composed of a polydioxanone polymer.

Suture Profile:

- Monofilament, single strand for easy handling
- · Absorbable, with a longer strength profile to support adequate healing
- Easy tissue passage and smooth tie-down
- Potentially lower infection risk









Lapro-Shark[™]

Laparoscopic Fascial

Port Closure Device

The system consists of a

guide and a needle that is used to close incision sites

that are 10-15mm in size.





DemeCRYL[™] Polyglactin 910 Absorbable Synthetic Braided Suture No Needle



DemeDIOX™ Polydioxanone Absorbable Synthetic Monofilament Suture No Needle



For more information visit: www.demetech.us

For more information visit: www.laproshark.com

Ordering Information:

Contact PMI @ cs@progressivemedinc.com

ltem #	Product Description	Thread Size	Thread Length	Box Quantity
P10176	Lapro-Shark™ Fascial Closure Device	NA	NA	10
G2800	DemeCRYL™, PGLA 910, Braided Suture, No Needle	USP 0 / 0.35mm	30in / 75cm	12
PX2801	DemeDIOX™, PDO Monofilament Suture, No Needle	USP 1 / 0.40mm	30in / 75cm	12

MADE USA



www.progressivemedinc.com

Progressive Medical, Inc. 997 Horan Drive | Fenton, MO 63026 314.961.5786 or 800.969.6331 | Fax: 314.961.4535 cs@progressivemedinc.com PMIOR0028revNOV20