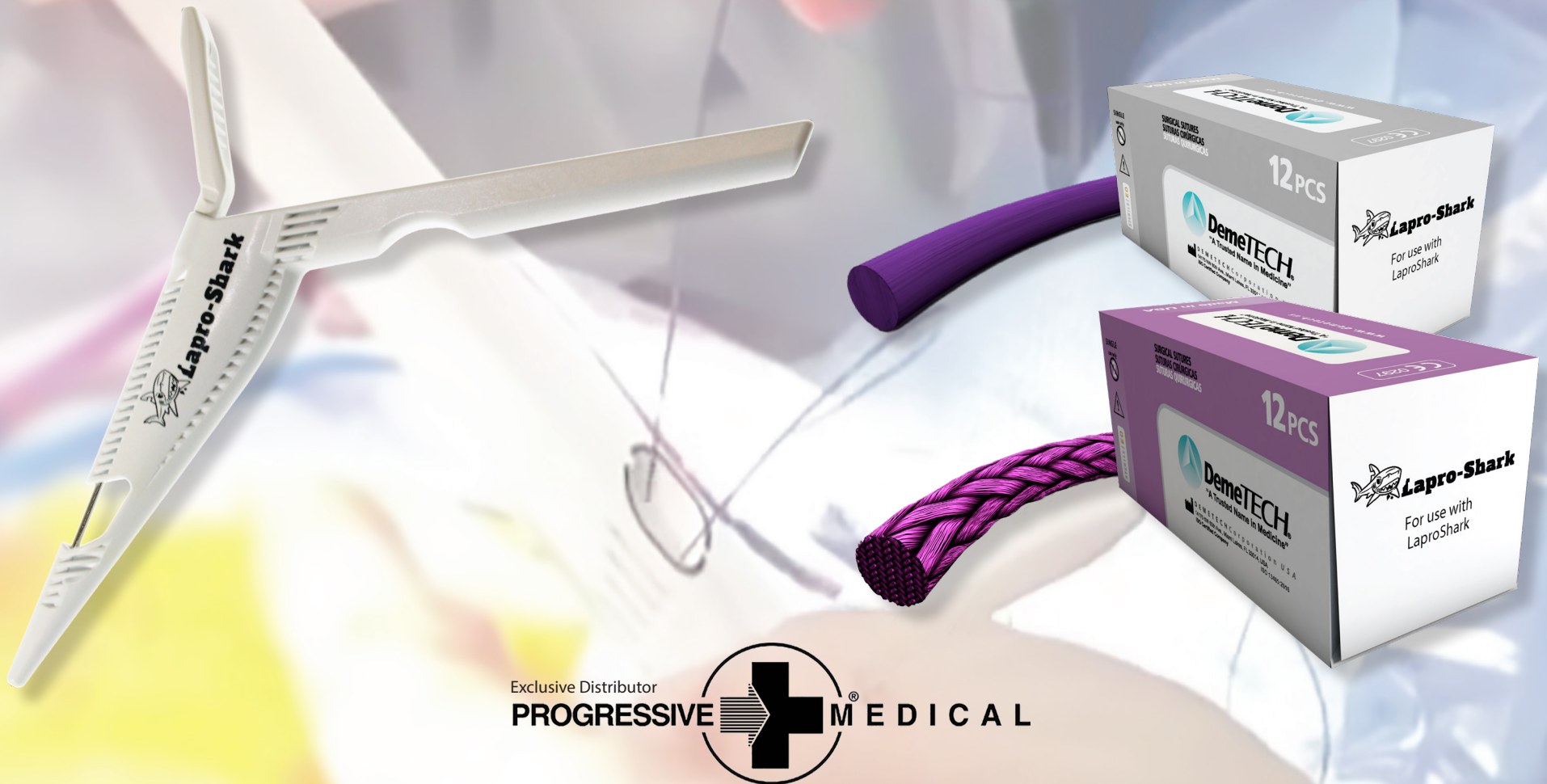


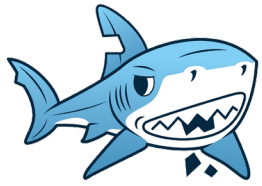
# The Perfect Pair for Safe, Simple & Strong Laparoscopic Port Closure

## Lapro-Shark™ Laparoscopic Fascial Closure Device

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

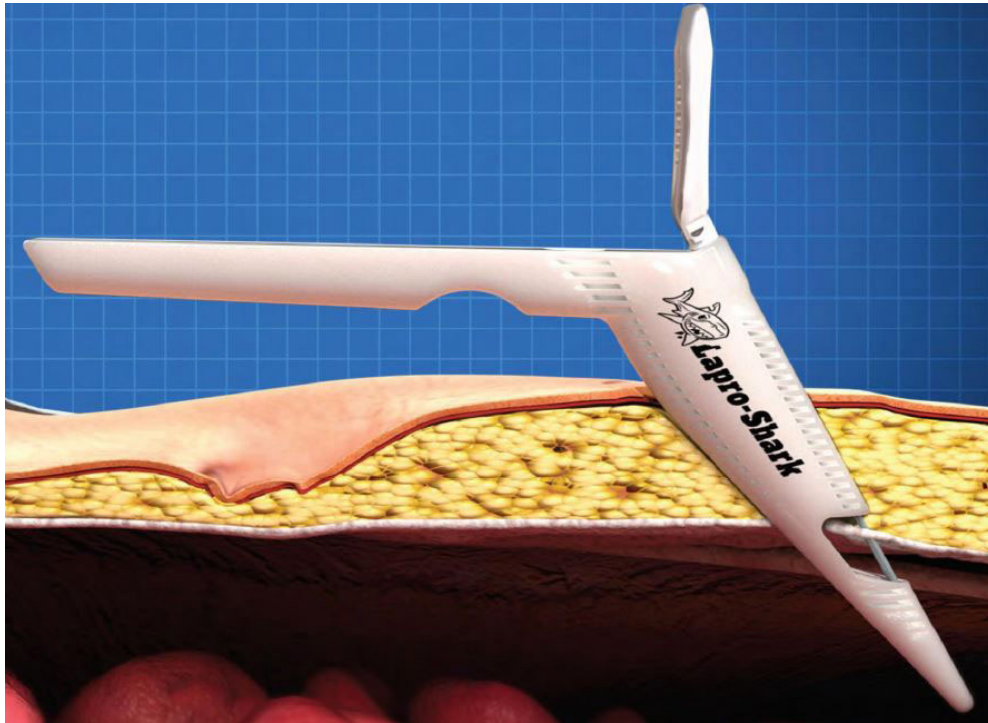
**DemeTECH®**  
Absorbable Synthetic Sutures  
**The perfect choice for ease of threading**  
with Lapro-Shark, providing strength and balanced  
absorption for optimal healing.





Brainchild Surgical Devices, LLC

# Lapro-Shark™



**MADE IN THE USA**

## 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.

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.**

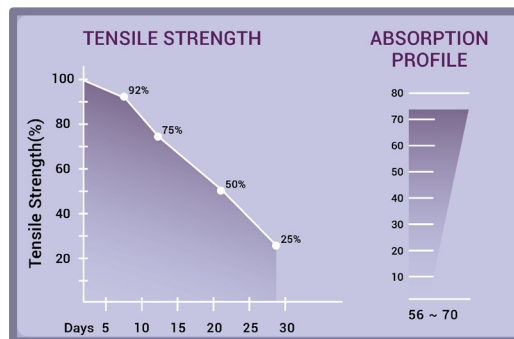
DemeCRYL™ is coated with medical-grade cyanoacrylate for the first 15cm on each end, enabling it to thread as easily as a monofilament, for use with Lapro-Shark™.

## 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



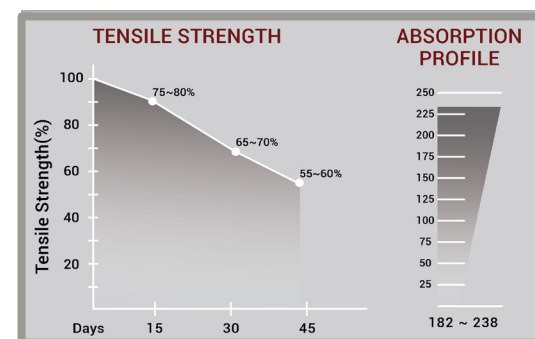
After 3 weeks post-op, in clinical trials, DemeTECH Polyglactin 910 Sutures maintained approximately 50% of their tensile strength\* (Data on file at DemeTECH)

## 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





Brainchild Surgical Devices, LLC

# Lapro-Shark

## 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.



**MADE IN THE USA**

For more information visit: [www.laproshark.com](http://www.laproshark.com)



**DemeTECH**  
"A Trusted Name in Medicine"



**Lapro-Shark**

## DemeCRYL™

Polyglactin 910  
Absorbable Synthetic  
Braided Suture  
No Needle



## DemeDIOX™

Polydioxanone  
Absorbable Synthetic  
Monofilament Suture  
No Needle



For more information visit: [www.demetech.us](http://www.demetech.us)

## Ordering Information:

Contact PMI @ [cs@progressivemedinc.com](mailto:cs@progressivemedinc.com)

Item #	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

Exclusively Distributed by:



[www.progressivemedinc.com](http://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](mailto:cs@progressivemedinc.com)  
PMIOR0028revNOV20