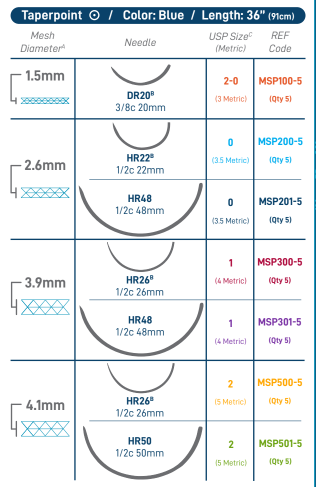
## **ORDER NOW**



A: Graphical Representation Only; Not Representative of Filament Size or Pore Size

B: Fits in an 8mm trocar

C: Does not meet USP for Diameter



Exclusive distributor of  $\mathsf{DURAMESH}^{\mathsf{m}}$  in The Netherlands

**DURA**MESH<sup>™</sup> is the first and only closure device that facilitates tissue approximation and incorporation to help surgeons **close with confidence**.

\*\*\*\*

# DURAMESH<sup>™</sup>



**DURA**MESH<sup>™</sup> was designed and developed by MSi in Chicago, IL.

#### meshsuture.com

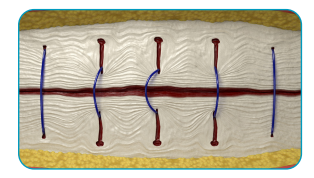
DURAMESH<sup>™</sup> is a trademark of Mesh Suture Inc. © Mesh Suture, Inc. 2019 **Close with Confidence** 

MSI

Duomed The Netherlands • +31 318 54 32 23 • sales.nl@duomed.com • Landjuweel 16-7 • 3905 PG Veenendaal • The Netherlands

# **THE PROBLEM - SUTURE PULL-THROUGH**

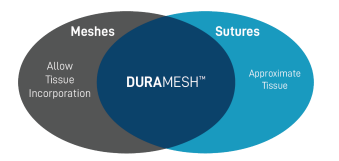
Sutures under tension can cut through the very tissues they approximate leading to dehiscence and hernia formation, two serious and life-threatening surgical complications encountered in deep tissue closure.



## **CLOSE WITH CONFIDENCE**

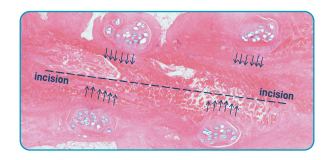
**DURA**MESH<sup>™</sup> is the first and only closure device that facilitates tissue approximation and incorporation to help surgeons close with confidence.

**DURA**MESH<sup>™</sup> applies the simple concepts of force distribution and tissue incorporation to address the problem of suture pull-through.



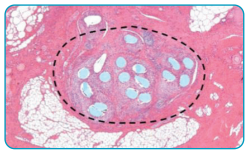
## **STRONG FROM THE START**

Minimize suture pull-through from the start by distributing tension along the incision line.<sup>23</sup>

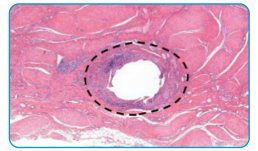


## **STRONGER OVER TIME**

Allow rapid tissue incorporation through the hollow wall and core to minimize migration for a durable repair.<sup>13</sup>



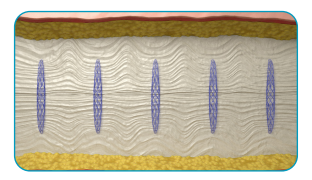
DURAMESH<sup>™</sup> 1



USP1 Monofilament Suture

# SAME SUTURING TECHNIQUE

Keep known surgical techniques with sizing equivalent to standard suture.



Handle like a suture with running or interrupted techinque, and tie at least 4 alternating throws for knot security.

#### PACKAGING



#### **References:**

 Dumanian GA, Tulaimat A, Dumanian Z. Experimental study of the characteristics of a novel mesh suture. Br J Surg. 102: 1285-92, 2015.
[Duramesh] Demonstrates Improved Outcomes over Standard Suture in a Porcine Laparotomy Closure Model. PRS Glob Open. 2021 Oct.
Scheiber, C.J., Kurapaty, S.S., Goldman, S.M. et al. Hernia 24, 559-565 (2020). MAF24R2