## Improved Anchoring Mechanism for Hernia Repair Mesh



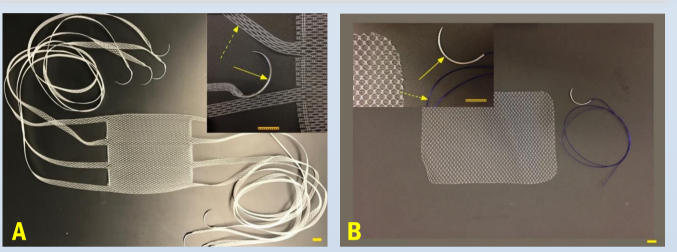
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## INTRODUCTION

Approximately 345,000 ventral hernia repairs are performed annually in the US and recurrence is the leading complication (~30% ten-year recurrence rate)<sup>1,2</sup>. While the exact mechanisms of hernia recurrence are unknown, anchor point failure at the mesh, suture, tissue interface from mechanical forces is believed to be a leading cause, leading to mesh migration, mesh contraction, and mesh tearing from tissue.<sup>3</sup> To overcome this problem, we developed a hernia mesh (T-line Hernia Mesh) with integrated anchoring mesh extensions, akin to suture, that are 30cm long, 2 cm on center, Figure 1. The mesh extensions are sewn into tissue and distribute forces better than narrow suture. In benchtop testing, extensions lead to ~275% stronger hernia mesh fixation. This study investigates T-line Hernia Mesh anchor point fixation in the peri-operative period compared to a predicate mesh when mesh anchoring is most susceptible to failure. We also tested bio-incorporation for safety according to FDA standards to demonstrate substantial equivalence to a predicate mesh.



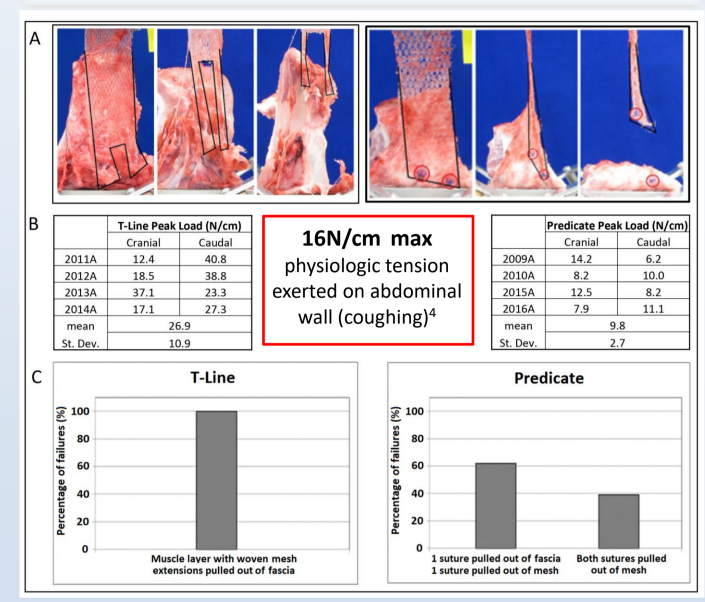
**Figure 1. T-line Hernia Mesh and predicate control mesh.** (A) T-line: 0.5cm wide extensions emanating from body of textile w/ GS21 needles swaged on the ends of extensions. (B) Predicate polypropylene mesh and #0 prolene sutures w/ GS21 needles for anchoring mesh to fascia with interrupted stitches. Scale bar = 1 cm, ----> = GS-21 needle, and ---> = extension/suture.

## **MATERIALS AND METHODS**

# **RESULTS (cont.)**

#### **Bio-Mechanical Analysis in Perioperative Period**

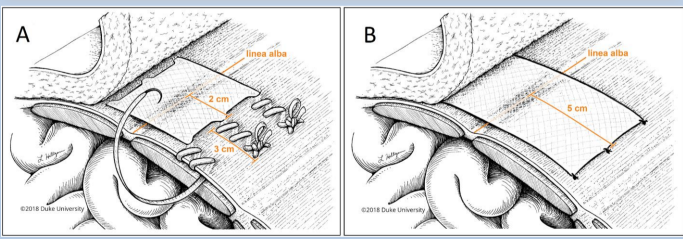
- T-line mesh ~275% (P<0.001) stronger anchoring Figure 3
- T-line mesh consistent failure mode / predicate multiple failure modes



**Figure 3. Perioperative mechanical analysis – day 1.** (A) Gross images of representative samples during biomechanical testing for T-line mesh (left) and predicate mesh (right). Meshes outlined in black, standard of care #0 sutures outlined with red circles. (B) T-line mesh ~275% stronger per unit length (P<0.001) than standard of care on peak load performance with no significant difference between cranial and caudal locations. (C) Failure modes; T-line mesh demonstrated one failure mode (extensions pulled out of fascia), while predicate mesh demonstrated two failure modes (one suture pulled out of fascia and other out of mesh; or both sutures pulled out of mesh.

### Bio-incorporation Analysis at day 30 & 90

- No significant macroscopic differences between T-line mesh and predicate mesh
  No significant differences found through H&E, Figure 4
  Same decrease in inflammation seen from 30 to 90 days
- T-line Hernia Mesh was warp knitted from polypropylene and evaluated for physical and mechanical characteristics
- Implanted in swine as ventral hernia onlay, Figure 2, (n=4/group: 1, 30 and 90 days)
- 1 day postoperative anchoring strength evaluated by distraction to failure @100mm/min on servo-hydraulic materials testing system
- Gross pathologic observations by board-certified veterinary pathologist on ventral wall containing hernia repair
- H&E staining to evaluate inflammation, bio-incorporation, & fibrosis



**Figure 2. Application techniques for onlay placement.** (A) T-line mesh placement, body extends 2 cm beyond fascia incision on both sides for adequate overlap onto healthy fascia. Extensions are sewn into fascia for up-to an additional 3 cm (total mesh body + extensions ≥5 cm overlap away from the fascia incision). (B) Predicate mesh placed directly over incision and body of mesh extends 5 cm beyond fascia incision on both sides and is secured with #0 polypropylene suture. <u>40% less T-line mesh is needed.</u>

## RESULTS

### **T-Line Hernia Mesh Physical & Mechanical Characterization**

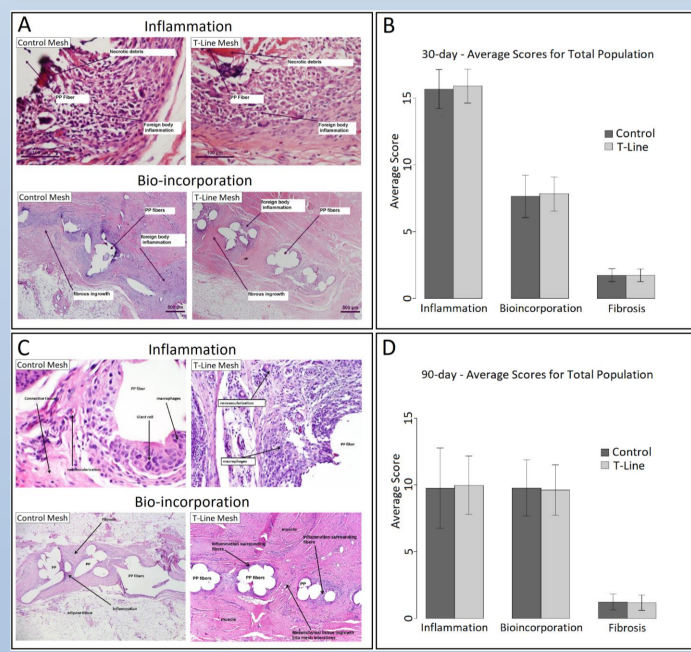
- T-line mesh = moderate-weight, macroporous mesh (Table 1)
- T-line mesh outperforms predicate in benchtop mechanical tests (Table 2)

#### Table 1. T-line Hernia Mesh Physical Characteristics (mean $\pm$ SD).

Dimension	T-line Mesh	Predicate Mesh	Predicate Suture
Thickness (mm)	$0.55 \pm 0.01$	$0.50 \pm 0.01$	NA
Pore Area (mm²)	2.82 ± 0.19	0.56 ± 0.06	NA
Areal Density (g/m <sup>2</sup> )	90.40 ± 0.50	36.80 ± 0.35	NA
Extension Interspace Distance-center to center (cm)	2	NA	NA
Extension Width (mm)	11	NA	$0.38 \pm 0.01$
Equivalent Needle Size	GS21	NA	GS21

#### Table 2. Benchtop Mechanical Performance of T-line Hernia Mesh (mean $\pm$ SD).

	T-line Mesh	Predicate Mesh	Predicate Suture
Suture Retention Strength (N)	26.09 ± 5.24	9.15 ± 3.72	NA
Ball Burst (N)	474.41 ± 23.75	233.92 ± 15.38	NA
Tongue Tear Resistance (N)	14.46 ± 1.74	11.71 ± 0.61	NA
Tensile Strength (N)	691.93 ± 73.48	111.92 ± 7.50	NA
Extension Tensile Strength (N)	217.39 ± 6.87	NA	50.46 ± 0.60



**Figure 4. Histological analysis of inflammation, bio-incorporation and fibrosis of the T-line and the predicate control mesh.** Microscopic images demonstrating inflammation and bio-incorporation after (A) 30 days and (C) 90 days. Quantification of the average scores of inflammation, bio-incorporation and fibrosis of the T-line mesh and the control predicate mesh after (B) 30 days and (D) 90 days. There was no statistically significant difference between T-line and control mesh (P>0.05).

## CONCLUSION

 T-line Hernia Mesh exhibits supra-physiologic anchoring strength overcoming the most common failure mode of current hernia meshes

Maximum Physiologic	T-line Hernia Mesh	Predicate Mesh Anchor
Force	Anchor Strength	Strength
16 N/cm	26.9 N/cm	9.8 N/cm

- Meets early safety standards for implantation in humans
- Results support ongoing commercial development of a novel T-line mesh with enhanced tension-free repair for durable hernia repair and prevention

#### Acknowledgements:

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