

MISTER

TENDON™ HARVESTER

Mister Tendon™ Harvester System



PRODUCT DESCRIPTION

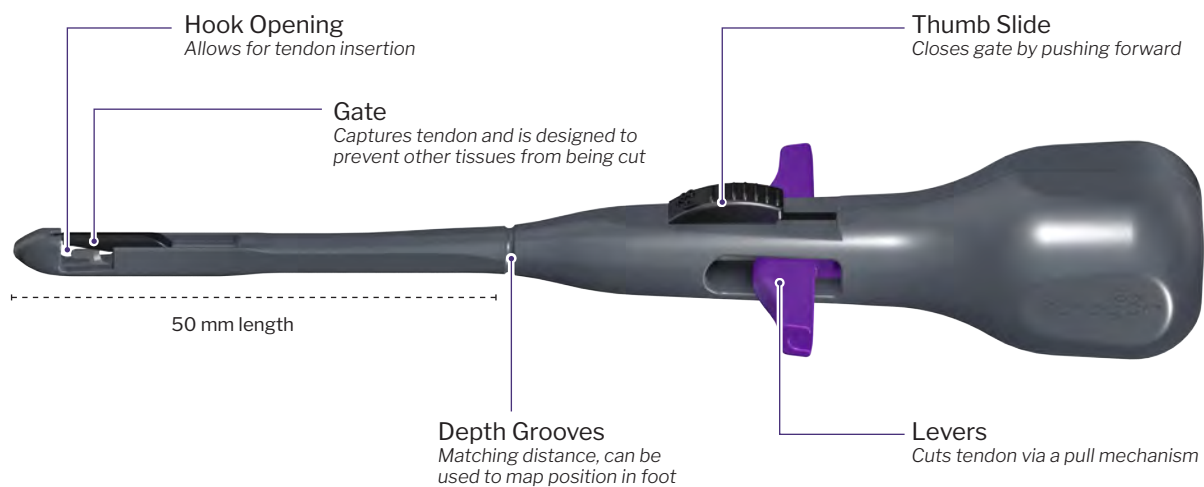
The Paragon 28® Mister Tendon™ Harvester System allows surgeons to perform a distal cut of the FHL or FDL tendon through a minimally invasive incision, harvesting a working length of tendon suitable for tendon transfer procedures. An accessory dilator instrument is provided to help bluntly dissect soft tissue, improving harvester access without causing additional damage. The Mister Tendon™ Harvester System comes sterile-packed and ready for use in tendon transfer procedures.

SYSTEM FEATURES

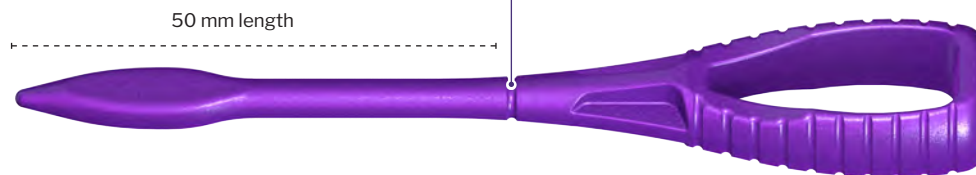
- ▶ Controlled harvest of tendon through shorter incision
- ▶ Controlled harvest of tendon with reduced soft tissue disruption (deep and superficial)
- ▶ Procedure specific instrument length
- ▶ Sterile packaged

KIT CONTENTS

Tendon Harvester



Dilator



MISTER TENDON™ HARVESTER SYSTEM—FDL HARVEST TECHNIQUE

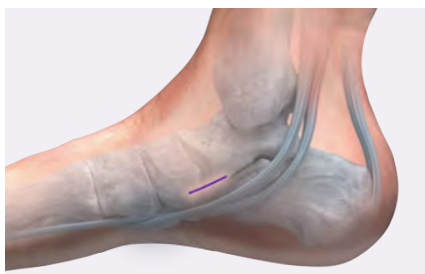


Figure 1: Incision and exposure

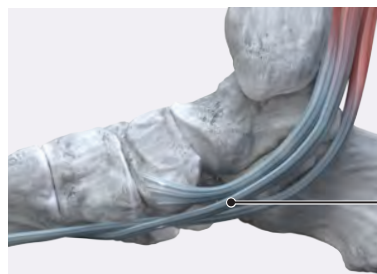


Figure 2: Confirm exposure of FDL



Figure 3: Insert dilator to Knot of Henry



Figure 4: Open gate on harvester



Figure 5: Grab FDL and close gate

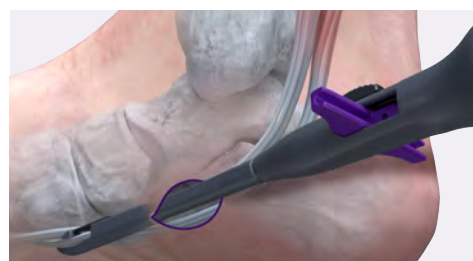


Figure 6: Slide harvester to Knot of Henry



Figure 7: Sever tendon by pulling back on levers



Figure 8: **TIP** Rotate Handle 90° prior to cut to increase tension for clear cut



Figure 9: Remove tendon from harvest location

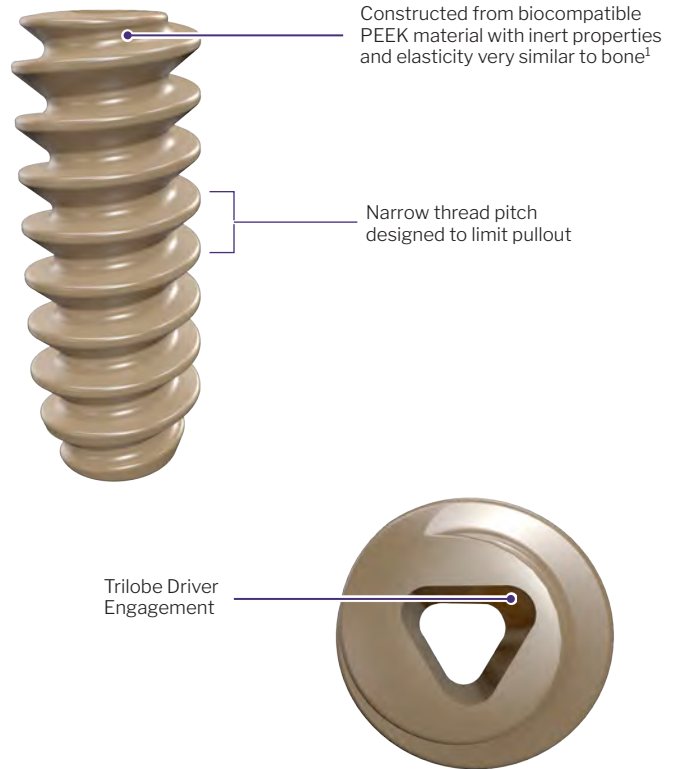


Figure 10: Complete FDL transfer with Interference Screw

RELATED PRODUCT

Grappler® Interference Screw System Features:

- ▶ Novel Trilobe Driver Engagement
 - Extension through the cannulation of the implant designed to facilitate accurate implant insertion and maximize torque transfer between driver and implant
- ▶ One to one sizing
 - The tendon size, drill and implant diameters are one to one—no necessary calculations to be completed
- ▶ Instrumentation is offered to facilitate through and through technique and blind tunnel
 - Through and through—pull and tension
 - Blind tunnel—set tension with implant insertion
- ▶ Implant specific cannulated drills and tissue protectors
 - Allows for intended fit of implant and tendon
- ▶ Drills offered in Ø0.5 mm increments
 - Provided in order to accommodate varying bone density and allow for snug fit of implant and tendon




Grappler® Interference Screw System (20 Unique Implants)							
Grappler® Interference Screw Diameter							
Screw Lengths	Ø4.0 mm	Ø4.5 mm	Ø5.0 mm	Ø5.5 mm	Ø6.0 mm	Ø7.0 mm	Ø8.0 mm
10 mm	●	●	●				
15 mm	●	●	●	●	●		
20 mm	●	●	●	●	●	●	●
25 mm			●	●	●	●	●

References:

1. Kurtz S, Devine J, PEEK Biomaterials in Trauma, Orthopedic, and Spinal Implants. Biomaterials. 2007. Nov 28 (32); 4845-4869.

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