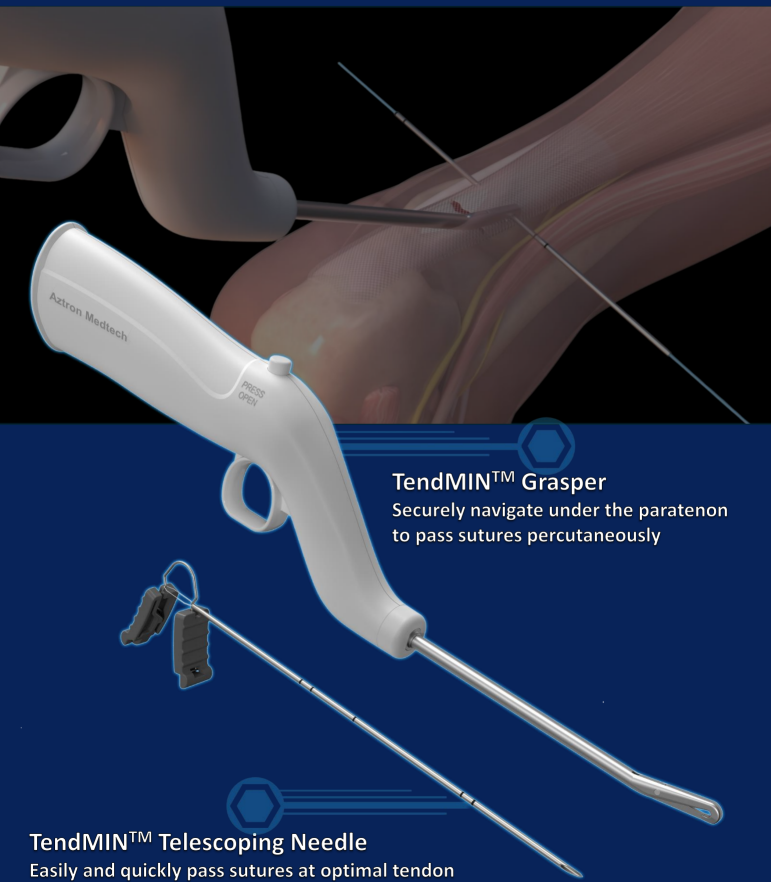


locations under ultrasound guidance

TendMIN™ | Advanced Percutaneous Tendon Repair



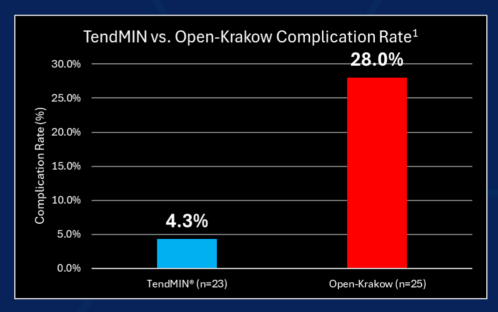




TendMIN™ | Advanced Percutaneous Tendon Repair

Advanced Ultrasound Guided Percutaneous Achilles Repair

- + Preserves the paratenon1
- + Reduce risk of sural nerve damage1
- + Less than 1cm incision1
- + Enables precise suture placement at optimal tendon locations¹
- + Seamless integration with or without anchors1



Wang et al. (2012) showed 83% reduction with the TendMIN™ group vs. open-krakow Achilles Repair complication rates¹

1 - Wang, C.-C., Chen, P.-Y., Wang, T.-M., & Wang, C.-L. (2012). Ultrasound-Guided Minimally Invasive Surgery for Achilles Tendon Rupture: Preliminary Results. Foot & Ankle International, 33(7), 582–590. doi:10.3113/fai.2012.0582

REF CODE	DESCRIPTION	QTY	CONTENTS
AMA1Z01	TendMIN® Grasper: MIS Tendon Repair Suture Grasper, Large, 5mm OD with Suture Holders	1	1 x Grasper 4 x Suture Holders
AMA2Z01	TendMIN® Telescoping Needle: MIS Telescoping Tendon Repair Needle Suture Passer System, 1.50mmOD, 17 gauge, 17cm length	1	2 x Needles

