ARSOPLAST

PERCUTANEOUS LAPIDUS CORRECTION



enovis



LAPIDUS REDEFINED

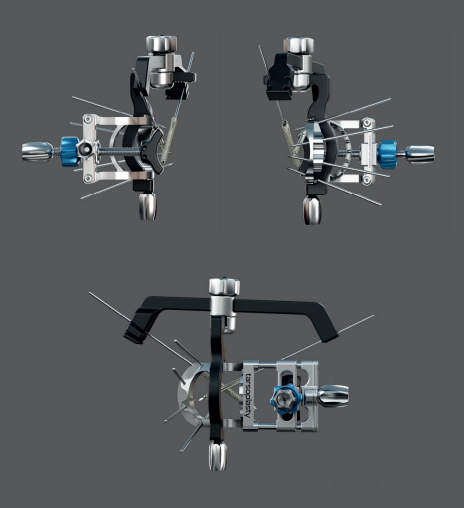
Tarsoplasty signifies the next generation of Lapidus correction by seamlessly integrating the clinical advantages of percutaneous surgery with controlled anatomical alignment, ensuring consistent and predictable outcomes.





PAIR OF HANDS

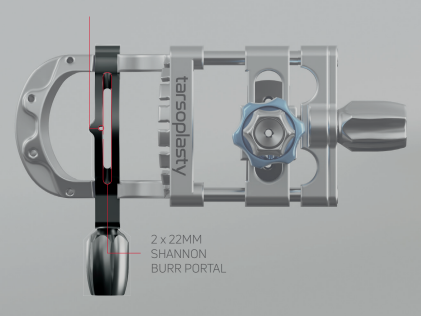
Designed to streamline the Lapidus procedure for the single surgeon, Tarsoplasty's unibody feature allows for the attachment of multiple instruments to facilitate percutaneous resection, anatomical alignment, and accurate implant placement.



PERCUTANEOUS PREPARATION

The cutting window attaches to the device to assist with percutaneous resection. The window accepts various burr sizes to ensure complete removal of the joint.

3 X 20MM SHANNON BURR PORTAL







CONTROLLED ANATOMICAL ALIGNMENT

The unibody design facilitates controlled transverse, frontal, and sagittal plane correction. After achieving the desired reduction, 15mm of compression can be applied across the joint to ensure bone-on-bone contact.



TRANSLATION



ROTATION



SAGITTAL ALIGNMENT



COMPRESSION



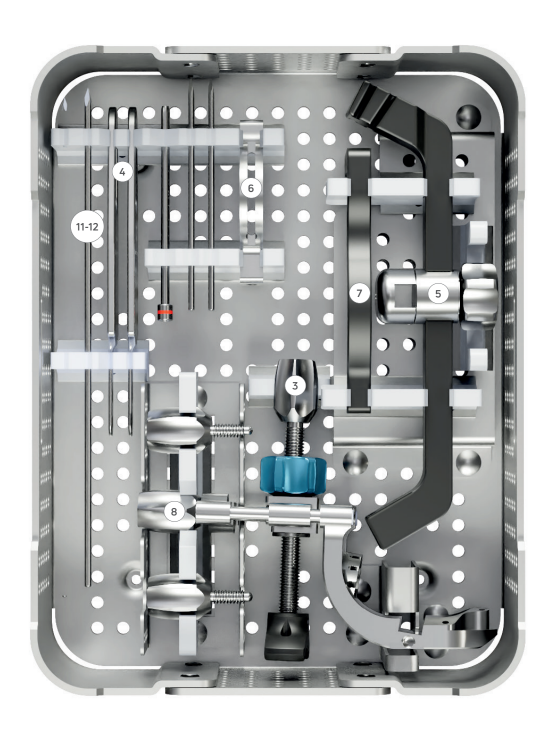


PREDICTABLE OUTCOMES

The radiolucent targeting tower attaches to the device's unibody. Rotating 15 degrees around the apex, it moves freely across the lateral arm, accurately placing fixation to secure the correction.

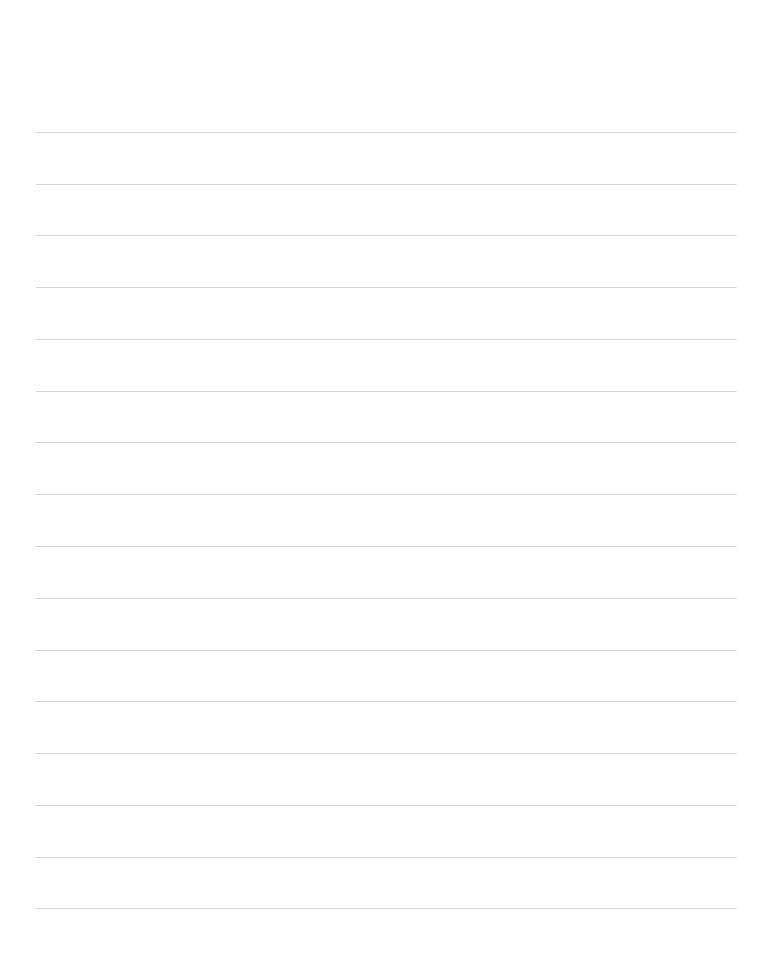


ORDERING INFORMATION



#	DESCRIPTION	PART#	QTY
1	TRAY	ACC1020P0001	1
2	LID	ACC1020P0002	1
3	CORRECTION GUIDE	XMS01041-1	1
4	FEELER	XMS01041-2	2
5	TARGETING GUIDE	XMS01041-3	1
6	BURR WINDOW	XMS01041-4	1
7	TARGETING ARM	XMS01041-5	1
8	LOCKING WHEEL	XMS01041-6	2
9	LONG K-WIRE SLEEVE	XMS01038-7	2
10	THREADED K-WIRE Ø1,8 LG70 TR/RD	CKW05005	5
11	K-WIRE Ø1.8 LG140 TR/RD	CKW01022	3

NOTES						







LEARN MORE

enovis

T 800.495.2919 F 877.778.3864

Trilliant Surgical, LLC 727 North Shepherd Drive | Suite 100 | Houston, TX 7707 | U.S.A. enovis.com/foot-and-ankle

Copyright © 2024 Enovis Foot & Ankle MK-10484 Rev 00

Individual results may vary. Neither Trilliant Surgical, LLC nor any of the Enovis companies dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.