

JOSEPH LAMELAS® Knot Pusher

DESIGNED TO SIMPLIFY THE TASK OF DELIVERING AND SEATING SECURE KNOTS DURING MICS PROCEDURES.

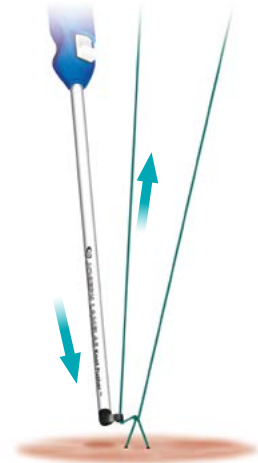
SECURE KNOT PLACEMENT

Offset angle and low profile tip design facilitates access to target sites and suturing.

Blunt outer edges designed to address interaction with surrounding anatomical structures. Rounded inner eyelet edges minimize risk of suture damage or breakage.

The primary position of the suture eyelet gate is closed.

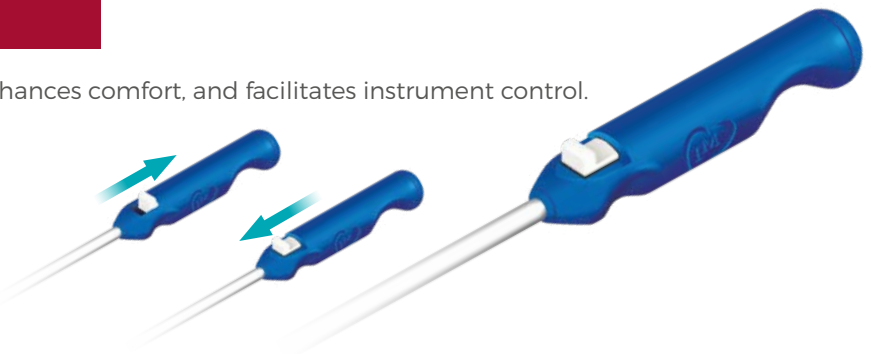
This eliminates the need to apply constant pressure on the device during use, which reduces the potential for operator hand fatigue during numerous suture knot tying, delivery and seating repetitions.



ENHANCED CONTROL

Contoured handle improves operator grip, enhances comfort, and facilitates instrument control.

Ergonomically located actuator button facilitates efficiency during numerous suture engagement/disengagement repetitions.

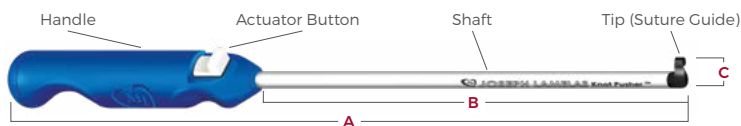


ORDERING INFORMATION

ORDER #	DESCRIPTION
MI-KP-001	Box of 6 pouches Next line: 1 JOSEPH LAMELAS KNOT PUSHER per sterile pouch

DEVICE SPECIFICATIONS

DESCRIPTION	A (CM)	B (CM)	C (CM)
JOSEPH LAMELAS KNOT PUSHER	38	20	1.1



INDICATIONS: The Joseph Lamelas KNOT PUSHER is intended for use to advance throws of extracorporeal knots to an intracorporeal surface or object within a small cavity during limited access cardiothoracic procedures.

CONTRAINDICATIONS: None known.

WARNINGS AND PRECAUTIONS: This device is designed for single patient use only. Do not reuse, reprocess, or resterilize this product. Reuse, reprocessing, or resterilization may compromise the structural integrity of the device and/or create a risk of contamination of the device, which could result in patient injury, illness, or death. Do not use if package or product is damaged. It is the responsibility of the user to dispose of the device in accordance with local regulations and hospital procedures.

For additional information please refer to the Instructions for Use provided with the product.

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.