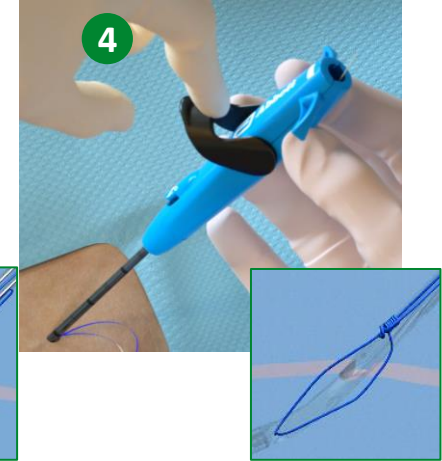
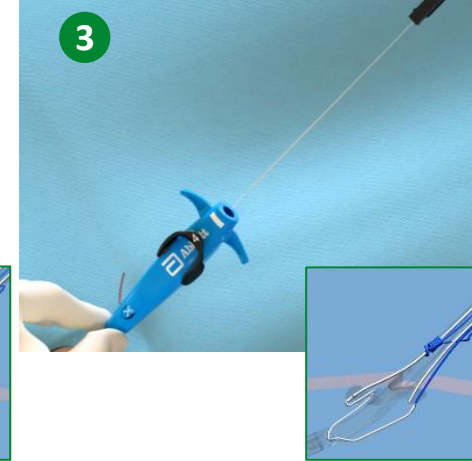
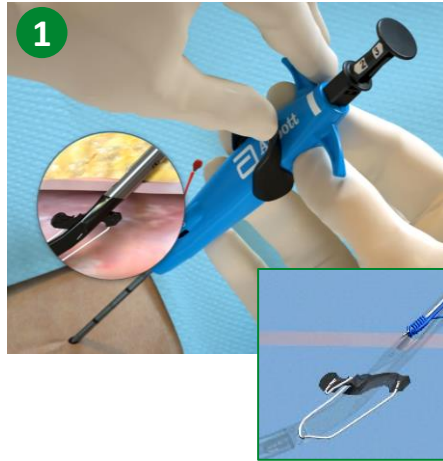


Suture Deployment and Suture Management



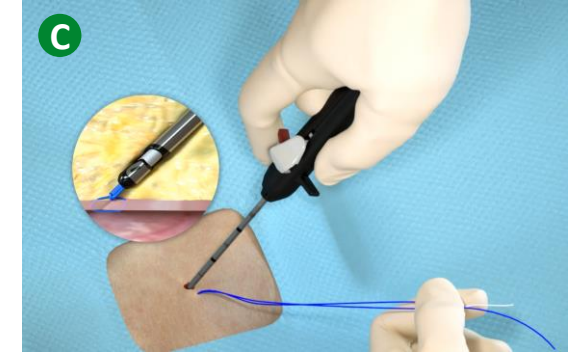
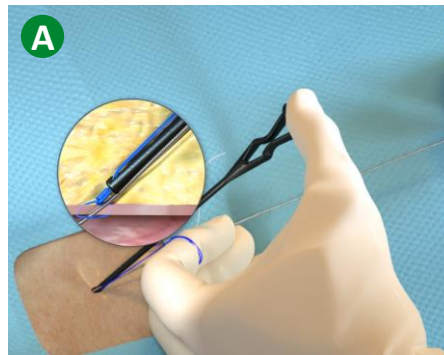
4 KEY STEPS TO SUTURE DEPLOYMENT

- 1 Advance device and lift Lever (open Foot)
- 2 Maintain retraction and depress Plunger (deploy Needles)
- 3 Pull back Plunger (deploy Suture)
- 4 Lower Lever (close Foot)



SUTURE MANAGEMENT

- A Capture blue (rail) suture limb in Suture Gate and Advance Suture Knot
- B Lock Suture Knot by pulling white (non-rail) suture limb
- C Trim suture limbs by pulling Trimming Lever (Red) on Suture Trimmer

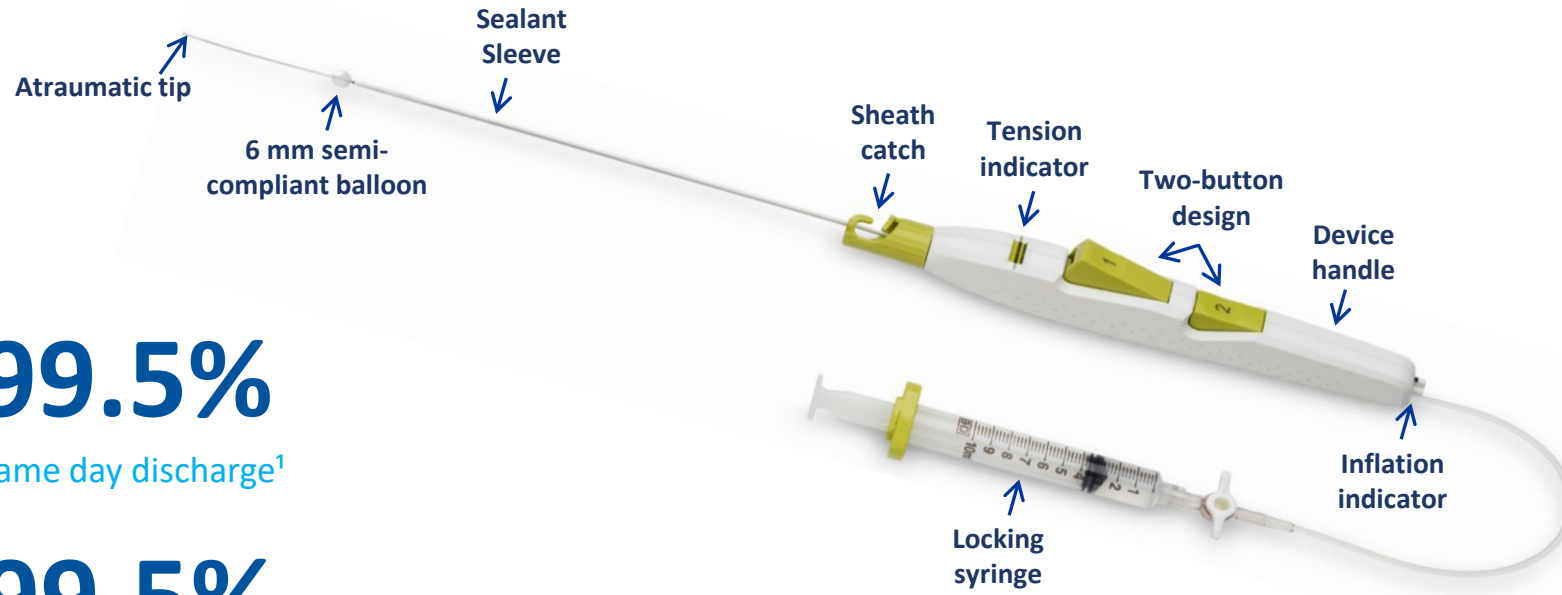


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Check the regulatory status of the device in areas where CE marking is not the regulation in force

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MYNX CONTROL™ Vascular Closure Device: Designed for Secure Extravascular Closure. In a wide range of clinical scenarios



99.5%

Same day discharge¹

99.5%

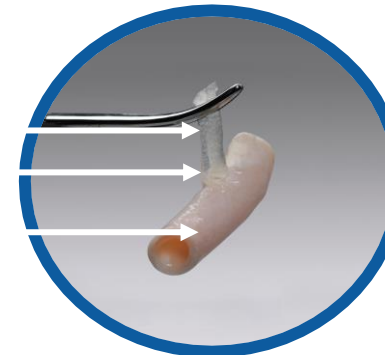
Patient comfort¹

97%

Technical success²

Polyethylene Glycol (PEG) sealant is bio-absorbed within 30 days and allows for future re-access.

SEALANT
GRIP TIP
ARTERIOTOMY

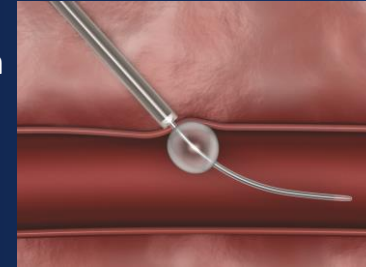


Versatility

PROCEDURE STEPS

Position the balloon

Result: Temporary haemostasis



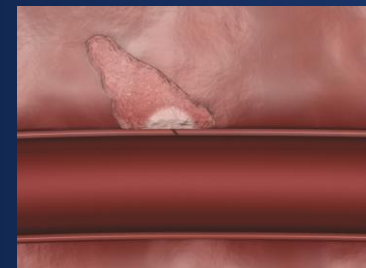
Deploy the sealant

Result: Consistent delivery



Remove the device

Result: Secure extravascular closure

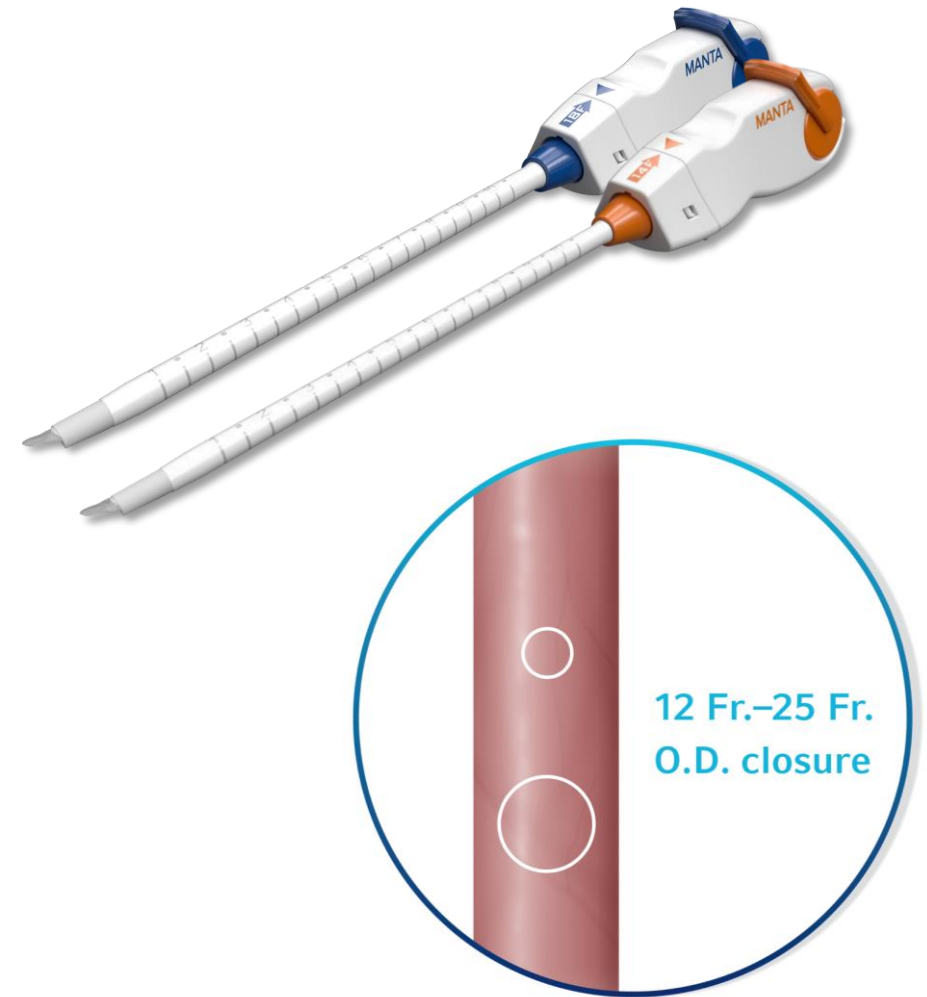


INDICATIONS: MYNX CONTROL™ VCD is indicated for use to seal femoral arterial access sites while reducing times to hemostasis and ambulation in patients who have undergone diagnostic or interventional endovascular procedures utilizing a 5F, 6F or 7F procedural sheath.

1. Hutchings D, Hayat A, et al. Success, Safety, and Efficacy of the Mynx Femoral Closure Device in a Real-World Cohort: Single-Center Experience. J Invasive Cardiol 2016 Mar; 28(3):104-8.
2. Diamantopoulos A, Nourzaie R, et al. Safety and efficacy of the Mynx Control vascular closure device in peripheral arterial procedures: A prospective study. Vascular. 2021; Dec 27; doi:

What is a MANTA Device?

- The MANTA™ Device is the first commercially available biomechanical vascular closure device designed specifically for large bore femoral arterial access site closure.¹
- Available in 14 Fr. and 18 Fr., a single MANTA™ Device effectively closes femoral arterial access sites following the use of large bore sheaths ranging from 12 Fr. to 25 Fr. O.D.
- Applicable procedures:
 - Transcatheter aortic valve replacement (TAVR)
 - Endovascular aneurysm repair (EVAR)
 - Ventricular assist device (VAD)



SUPPORTING YOUR DAILY PRACTICE

WITH MARKET LEADING SOLUTIONS

THE FIRST CHOICE FOR RADIAL HEMOSTASIS

<1%

Radial Artery Occlusion¹

with patent haemostasis using

TR Band[™]

Radial Artery Compression Device



SIMPLE. PROVEN.
FAST SEALING.²

99.7%

Deployment Success³

with

Angio-Seal[™] VIP

Vascular Closure Device



1. Aminian A et al. J Am Coll Cardiol Intv. 2022 Jun, 15 (12) 1191-1201.
2. Abando A. et al. J Vasc Surg. 2004 Aug;40(2):287-90.
3. Applegate RJ et al. J Invasive Cardiol. 2010;22(9):420-6.

