

MOVE FORWARD WITH MYNX

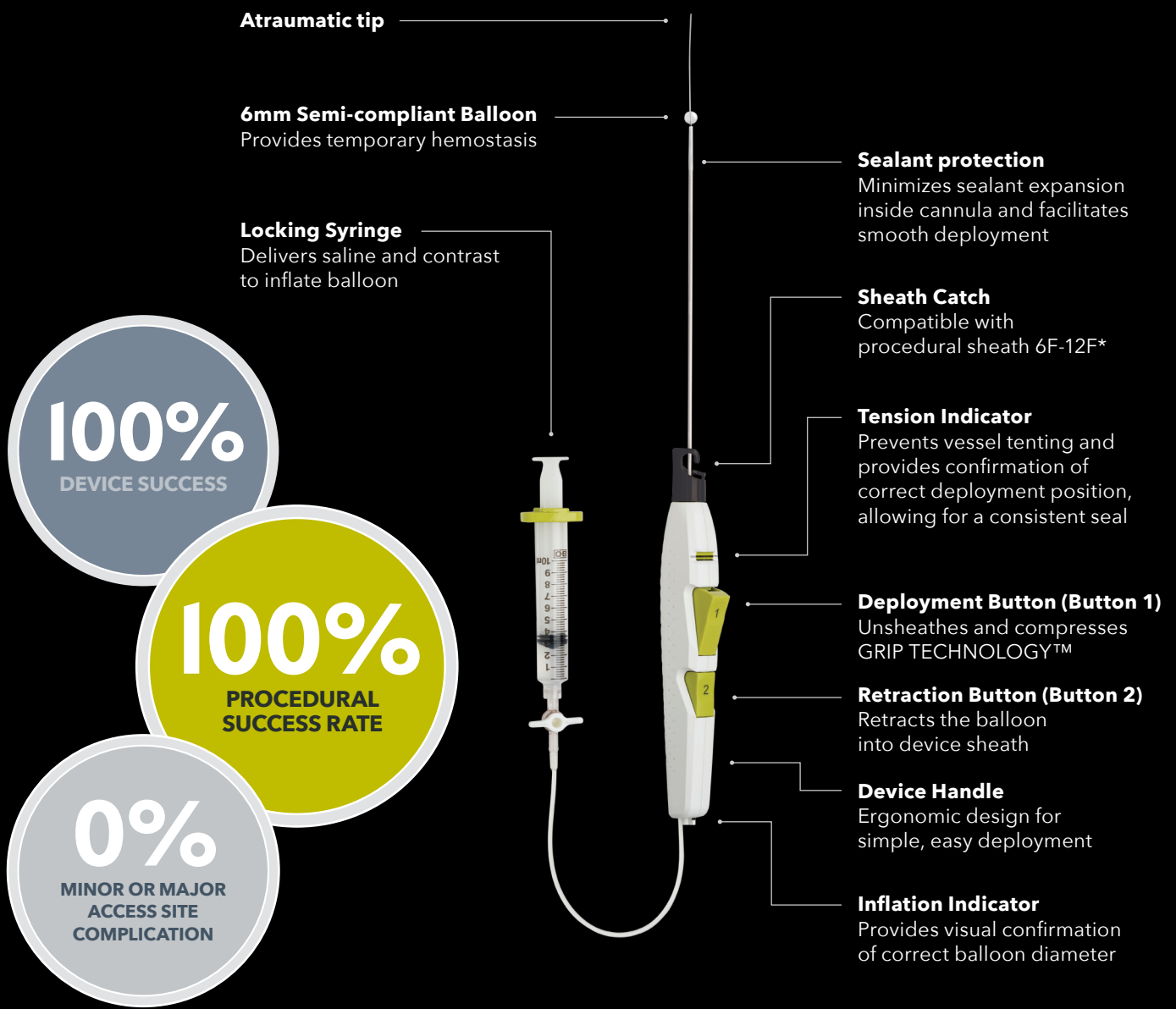


MYNX CONTROL™ VENOUS
VASCULAR CLOSURE DEVICE



MYNX CONTROL™ VENOUS DELIVERY SYSTEM

Engineered for predictable deployment and ease of use.



*Use only with a standard sheath introducer with up to 12 cm effective length. Incompatible with Cook Check-Flo™ Performer™ Introducer.

DESIGNED FOR EASY AND CONFIDENT DEPLOYMENT

MYNX CONTROL™ VENOUS Vascular Closure Device (VCD) is designed to pair procedural simplicity with enhanced safety & reliability. Move through your procedures with greater peace of mind.

A streamlined procedure

Only closure device designed with an ergonomic handle and 1 button deployment.¹

Be sure of your seal

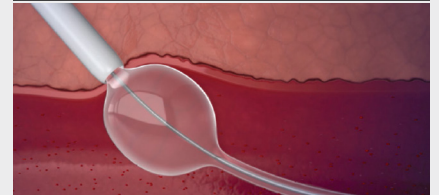
Semi-compliant balloon supports precise sealant compression and deployment.

Safe, consistent deployment

Intuitive tension indicator provides visual confirmation of balloon-to-wall apposition to help prevent vessel tenting.

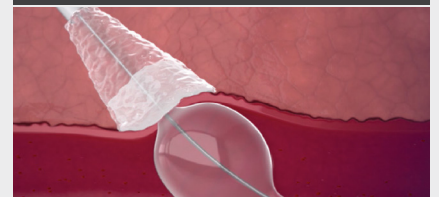
Deployment Steps

1. Deploy the balloon



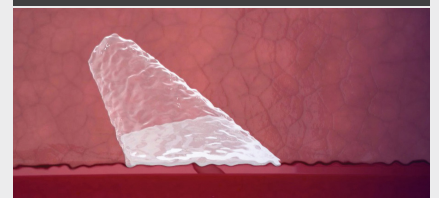
Achieve temporary hemostasis and position at the venotomy.

2. Place the sealant



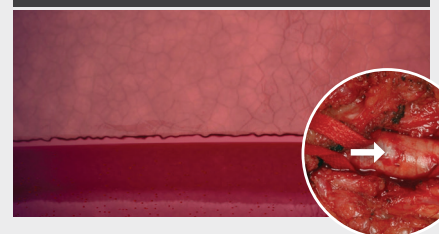
The Grip Tip securely adheres to the vein and Sealant fills the tissue tract.

3. Remove the device



Expands to 3-4 times its original size on contact with blood and subcutaneous fluids, creating a matrix structure for clot formation.

4. The final result



The sealant dissolves within 30 days leaving nothing behind but a healed vein.

PUT YOUR PATIENTS ON THE FAST TRACK

The MYNX CONTROL VENOUS VCD accelerates patient flow. Save valuable staff time with rapid hemostasis and move your patients to a quick recovery with an average discharge eligibility of 3.1 hours.¹



TIME TO HEMOSTASIS¹



TIME TO AMBULATION¹



TIME TO DISCHARGE ELIGIBILITY¹

Achieve rapid hemostasis

GRIP TECHNOLOGY actively attaches to the vessel wall, achieving a secure extravascular closure in 2.1 minutes.

Close with confidence

Proven safe and effective with low hematoma rates and bleeding complications (0% major or minor complications) while delivering a high procedural and technical success rate.¹

Improve facility workflow

Safely ambulate patients within 2.6 hours and discharge patients at 3.1 hours.

SECURE YOUR SEAL



MYNX CONTROL VENOUS VCD delivers GRIP TECHNOLOGY™ which resorbs 3x faster than collagen based sealants.^{1,2}

Promotes natural vessel healing

GRIP TECHNOLOGY made with hydrophilic, bio-inert polyethylene glycol (PEG), means no foreign-body reaction or scar tissue formation.

Nothing left to impede re-access

Quick and consistent PEG resorption within 30 days.¹

Provides dual-mode active sealing

Activated by the body's temperature and pH, GRIP TECHNOLOGY interlocks with the venotomy while absorbing blood and fluids, providing durable hemostasis.

Ordering Information

The **MYNX CONTROL VENOUS Vascular Closure Device** includes:

- (1) Balloon catheter with integrated sealant
- (1) 10 mL locking syringe

Size	Sheath Catch Color	Part Number
6F-12F	Black	MX61260

To order the MYNX CONTROL VENOUS Vascular Closure Device in the United States contact your local Cordis sales representative or customer service at 800.327.7714. To learn more visit

cordis.com/mynxcontrolvenous

References

1. Cordis 2024 Data on File.
2. U.S. Food and Drug Administration, Center for Drug Evaluation and Research. VASCADE Vascular Closure System (VCS) P120016 approval letter, January 31, 2013. https://www.accessdata.fda.gov/cdrh_docs/pdf12/P120016b.pdf

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

IMPORTANT INFORMATION: Prior to use, refer to the Instructions for Use supplied with this device for indications, contraindications, suggested procedure, warnings, and precautions.

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