

# FINISH STRONG





# **REMOVE DEVICE**

• Hold the MYNXGRIP<sup>™</sup> Vascular Closure Device by the shuttle while removing from the tray



# PREPARE BALLOON

- Fill locking syringe with 2-3ml of sterile saline
- Attach to stopcock and draw vacuum
- Inflate balloon until black marker on inflation indicator is fully visible
- Deflate balloon and leave syringe at neutral
- Do not remove sealant sleeve

This guide does not replace the Instructions for Use or training. It is considered a support with no claim to completeness in regard to the information provided. To ensure proper deployment and use of this device and to prevent injury to patients, read all information contained in the Instructions for Use.

# **····•** STEP 1: POSITION BALLOON

# **INSERT DEVICE**

# **INFLATE THE BALLOON**

# **GENTLY PULL BACK TWO STOPS**



# **•••• STEP 2: DEPLOY SEALANT**

# **ADVANCE THE SEALANT**



With stopcock open, detach shuttle and advance until resistance is felt

Insert the MYNXGRIP™

Device into existing

up to the white shaft

procedural sheath

marker

# **UNSHEATH THE SEALANT**



### black handle Grasp procedural sheath and withdraw it from

Inflate the balloon

until the black marker

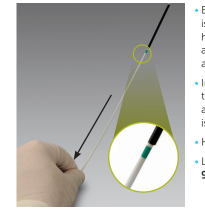
is fully visible on the

close stopcock

inflation indicator and

tissue tract C. Continue retracting until shuttle locks

# **ADVANCE PAST SINGLE GREEN MARK**



# **•••• STEP 3: REMOVE THE DEVICE**

# LOCK, STABILIZE, DEFLATE



LOCK SYRINGE

• Retract syringe plunger to lock position



## **STABILIZE ARTERY**

- Stabilize by applying light fingertip compression proximal to the insertion site
- Lightly grasp advancer tube at skin with thumb and forefinger; realign with tissue tract



# **DEFLATE THE BALLOON**

- Open stopcock to deflate balloon
- To ensure complete balloon deflation, wait until air bubbles and fluid have stopped moving through the inflation tubing

# REMOVE



### REMOVE CATHETER AND ADVANCER TUBE

 Slowly withdraw the balloon catheter through the advancer tube lumen

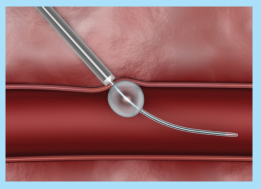
NOTE: If unusual resistance is felt during catheter withdrawal, pull the advancer tube and balloon catheter together through the tissue tract

 If hemostasis is not achieved, apply additional compression as necessary. Apply a sterile dressing once hemostasis is achieved.



- Grasp black handle and withdraw catheter until the balloon abuts the distal tip of the procedural sheath (first point of resistance)
- Continue to withdraw until the balloon abuts arteriotomy or venotomy site (second point of resistance)
- While holding adequate tension on device handle, open stopcock on procedural sheath

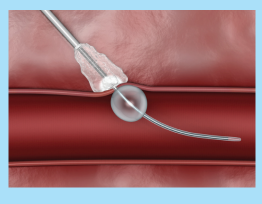
### RESULT CONFIRM POSITION AT THE ARTERIOTOMY **OR VENOTOMY**



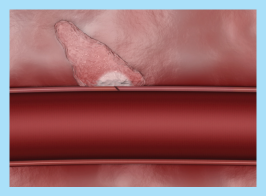
- Ensure adequate tension is employed on the black handle to keep balloon abutted against the arteriotomy or venotomy
- Immediately grasp advancer tube at skin and gently advance until single marker is fully visible
- Hold for up to **30 seconds**
- Lay device down for up to 90 seconds

# RESULT

SEALANT IS IN PLACE



# RESULT SECURE EXTRAVASCULAR CLOSURE



- While maintaining fingertip compression on the skin, remove the advancer tube from the tissue tract
- Continue to apply fingertip compression for up to **1 minute** or as needed.

# **ORDERING INFORMATION**

THE MYNXGRIP<sup>™</sup> Vascular Closure Device includes:

(1) Balloon catheter with integrated sealant

COLOR

(1) 10ml locking syringe

SIZE 6F/7F 5F

MYNX ORDER NUMBER Green shuttle MX6721 MX5021 Gray shuttle

To order the MYNXGRIP<sup>™</sup> Vascular Closure Device in the EMEA region contact your local Cordis sales rep. Visit cordis.com/emea/ home to learn more





For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

MANAGE

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