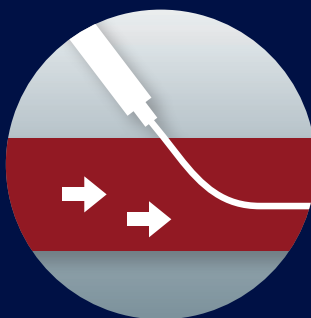


# Secure extravascular closure in a wide range of clinical scenarios

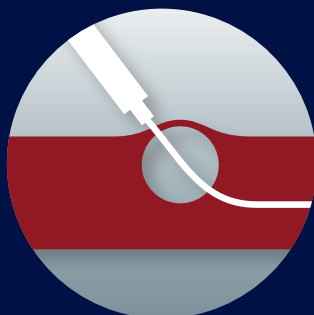
## Leave nothing behind<sup>1</sup>



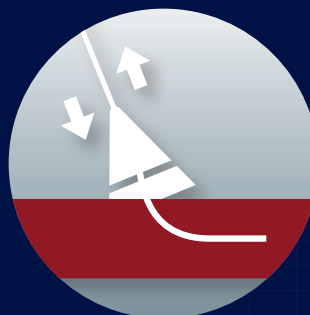
Safe closure  
below the femoral  
**bifurcation<sup>2</sup>**



Useful on  
**antegrade**  
punctures<sup>3</sup>



Balloon  
**visualisation**  
verifies position



No footplates,  
sutures, or metal  
implants to  
impede **reaccess**



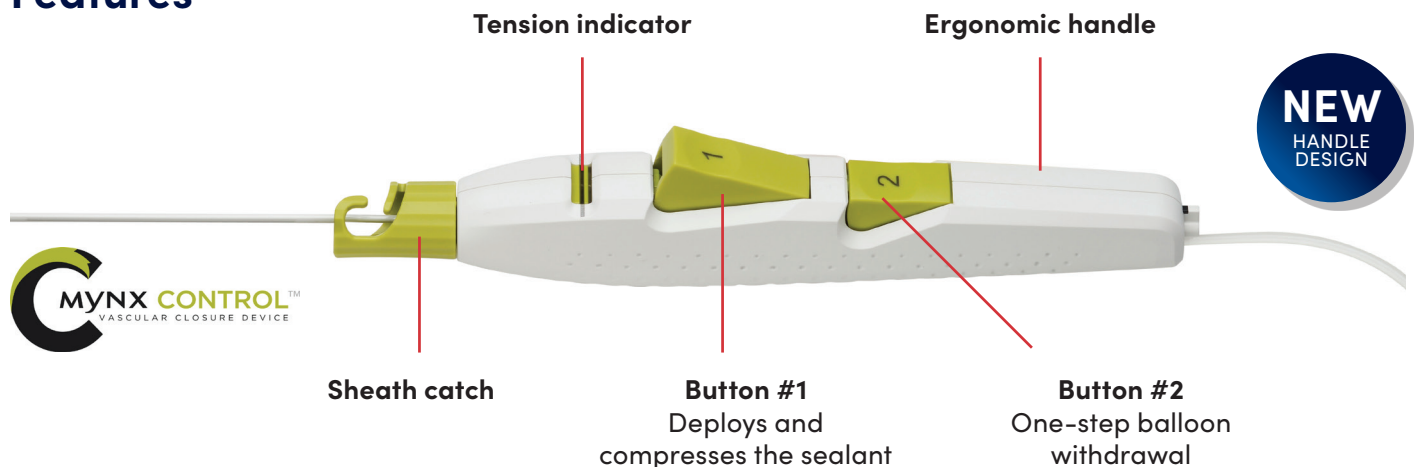


**MYNX CONTROL™**  
Vascular Closure Device

# Secure extravascular closure in a wide range of clinical scenarios

## Leave nothing behind<sup>1</sup>

### Features



MYNX CONTROL™ Vascular Closure Device

| French Size | Colours | Order Number |
|-------------|---------|--------------|
| 5           | Grey    | MX5060E      |
| 6/7         | Green   | MX6760E      |

**REFERENCES:** 1. The sealant is resorbed by the body within 30 days. 2. MYNX CONTROL™ Vascular Closure Device Instructions for Use. 3. Pruski MJ Jr, Blachut AM, Konkolewska M, et al. MYNX™GRIP for closure of antegrade puncture after peripheral interventions with same-day discharge. Vasc Endovasc Surg. 2017 Feb;51(2):67-71.

**IMPORTANT INFORMATION:** Prior to use, refer to the Instructions for Use supplied with the device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of the Cordis policy of continuous development, we reserve the right to change product specifications without prior notification.

