# Perclose™ ProStyle™

Suture-Mediated Closure and Repair System



Built Upon the Perclose<sup>™</sup> Legacy

The Perclose<sup>™</sup> ProStyle<sup>™</sup> Suture-Mediated Closure and Repair (SMCR) System is the next generation design evolution of the proven and trusted Perclose ProGlide<sup>™</sup> Suture-Mediated Closure (SMC) System.

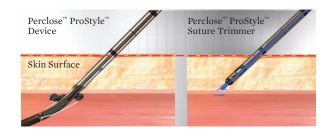
### **Increased Reliability**<sup>1</sup>

- Designed with high tensile strength needles for increased reliability and performance in complex anatomies
- 15% improved suture deployment success rate over that of Perclose ProGlide™ SMC System in complex, challenging and less compliant anatomy



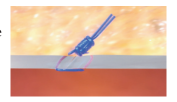
### **Enhanced Usability**<sup>2,3</sup>

- New matching Depth Reference Markers on the Perclose<sup>™</sup> ProStyle<sup>™</sup> device and Suture Trimmer for estimating the depth of the access site
- Additional Snared Knot Pusher accessory for more tapered and tactile knot advancement in deeper tissue tracts



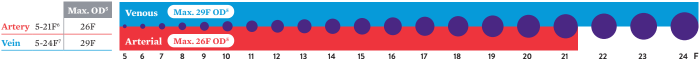
### Same Perclose<sup>™</sup> Suture<sup>3</sup>

- Same monofilament polypropylene suture for immediate and durable hemostasis with no reaccess restrictions
- Minimizes access site-related complications after the suture-mediated repair of access sites<sup>4,8</sup>



• Same broadest indication\* for the active closure and repair of both femoral arterial and venous access sites

For Common Femoral Access Sites



\*As compared to Angio-Seal<sup>‡</sup>, ExoSeal<sup>‡</sup>, FemoSeal<sup>‡</sup>, InClosure<sup>‡</sup>, MANTA<sup>‡</sup>, Mynx<sup>‡</sup>, PerQseal<sup>‡</sup>, VASCADE<sup>‡</sup>, Velox CD<sup>‡</sup>, X-Seal<sup>‡</sup>. Data on file at Abbott. 1. Tests performed by and data on file at Abbott. 2. Data on file at Abbott. 3. Perclose<sup>™</sup> ProStyle<sup>™</sup> SMCR System – Instructions for Use. 4. The Use of the Perclose ProGlide<sup>™</sup> Suture Mediated Closure (SMC) Device for Venous Access-Site Closure up to 24F Sheaths. Kar, Saibal; Hermiller, James; et al. CRT 2018. 5. Max. OD 26F/0.340 inches/8.62 mm; Max. OD 29F/0.378 inches/9.59 mm. Tests performed by and data on file at Abbott. 6. For arterial sheath sizes greater than 8F, at least two devices and pre-close technique are required. 7. For venous sheath sizes greater than 8F, at least two devices and pre-close technique are required. 8. Schneider DB, Zvonimir K et al. Clinical and economic outcomes of ProGlide compared with surgical repair of large bore arterial access. *J. Comp. E. Res.* (2019) 8(16), 1381–1392.

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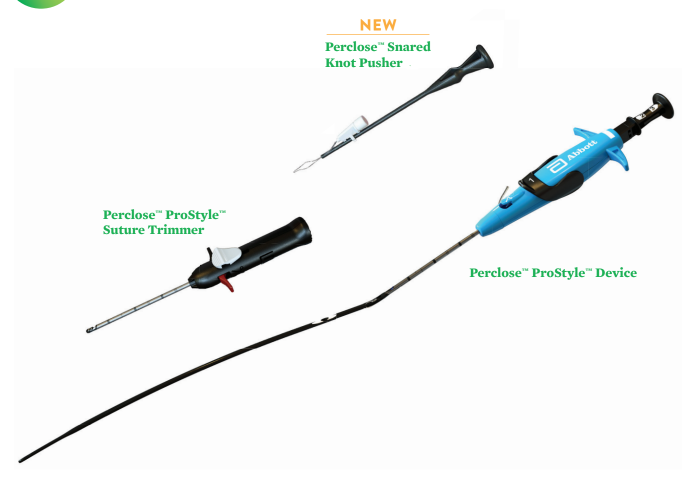
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### **Ordering Information**

DESCRIPTION	STOCK NUMBER	UNITS PER PACKAGE	INCLUDES
12 MILLION+ REPAIRS† Perclose™ ProStyle™ Suture-Mediated Closure and Repair System	12773-02	10	<ul> <li>(1) Perclose™ ProStyle™ Suture-Mediated Closure and Repair Device</li> <li>(1) Suture Trimmer</li> <li>(1) Snared Knot Pusher</li> </ul>



Data on file at Abbott.

† March 2021 Finance Report. Data on file at Abbott.

CAUTION: These products are intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at *vascular.eifu.abbott* or at *medical.abbott/manuals* for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

Illustrations are artist's representations only and should not be considered as engineering drawings or photographs. Photos on file at Abbott.

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- ™ Indicates a trademark of the Abbott Group of Companies.
- <sup>†</sup> Indicates a third-party trademark, which is property of its respective owner.

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