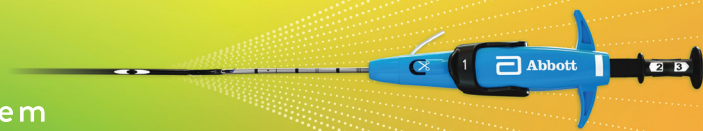


Perclose™ ProStyle™

Suture-Mediated Closure and Repair System



Built Upon the Perclose™ Legacy

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

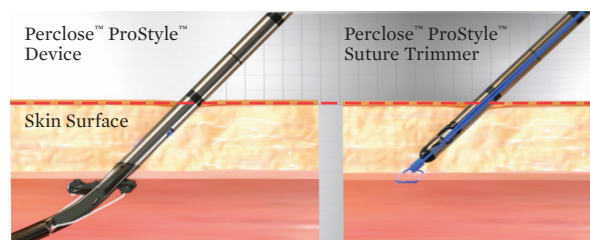
Increased Reliability¹

- 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



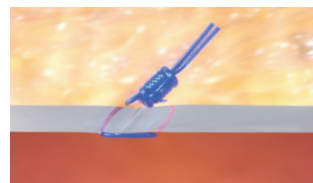
Enhanced Usability^{2,3}

- New matching Depth Reference Markers on the Perclose™ ProStyle™ 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

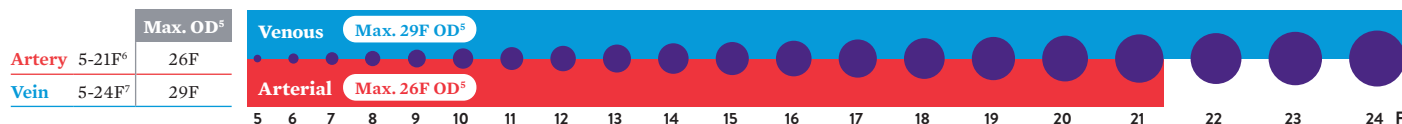


Same Perclose™ Suture³

- 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^{4,8}
- 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[‡], ExoSeal[‡], FemoSeal[‡], InClosure[‡], MANTA[‡], Mynx[‡], PerQseal[‡], VASCADE[‡], Velox CD[‡], X-Seal[‡]. Data on file at Abbott. 1. Tests performed by and data on file at Abbott. 2. Data on file at Abbott. 3. Perclose™ ProStyle™ SMCR System – Instructions for Use. 4. The Use of the Perclose ProGlide™ 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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Perclose™ ProStyle™

Suture-Mediated Closure and Repair System



Ordering Information

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

NEW

Perclose™ Snared Knot Pusher

Perclose™ ProStyle™ Suture Trimmer

Perclose™ ProStyle™ Device

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.

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™ Indicates a trademark of the Abbott Group of Companies.

‡ Indicates a third-party trademark, which is property of its respective owner.

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