



# EXPERIENCE THE DIFFERENCE.

*A secure close minimizing access site related complications<sup>1</sup>*



밀어서 보기

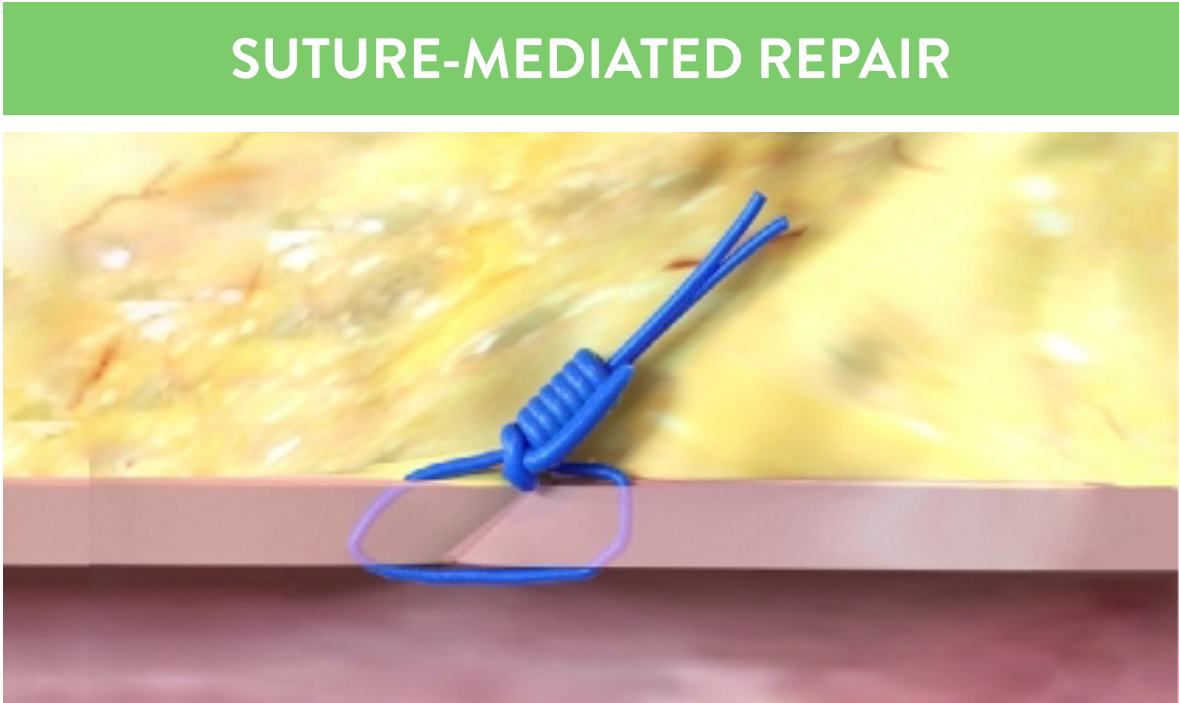
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**Perclose<sup>™</sup> ProStyle<sup>™</sup>**

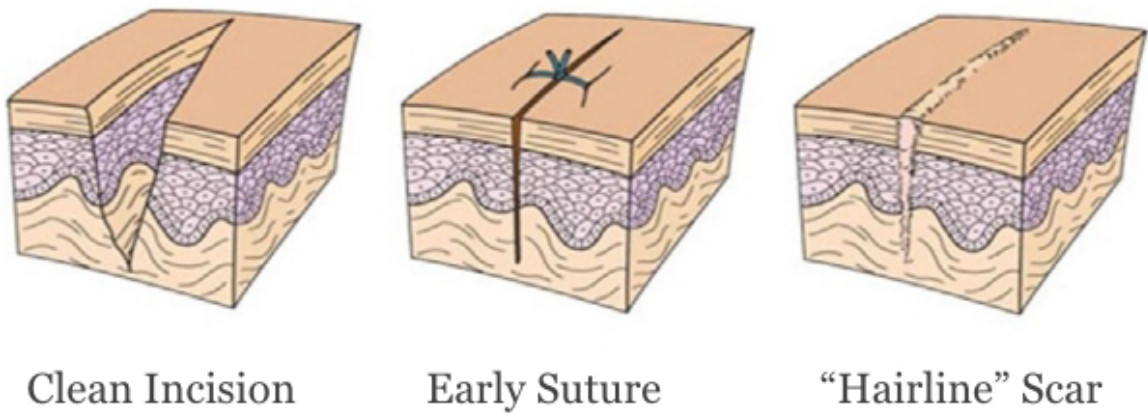
# EXPERIENCE THE DIFFERENCE

Perclose™ ProStyle™ SMCR System achieves rapid hemostasis of femoral arterial access sites by approximating the edges of the vessel wall with a surgical suture<sup>1</sup> promoting primary intention healing<sup>2</sup> with less scarring<sup>3</sup> and reduced time to hemostasis, ambulation, and discharge.<sup>4,5</sup>



## PRIMARY INTENTION HEALING

Primary Wound Healing with Suture-Mediated Repair

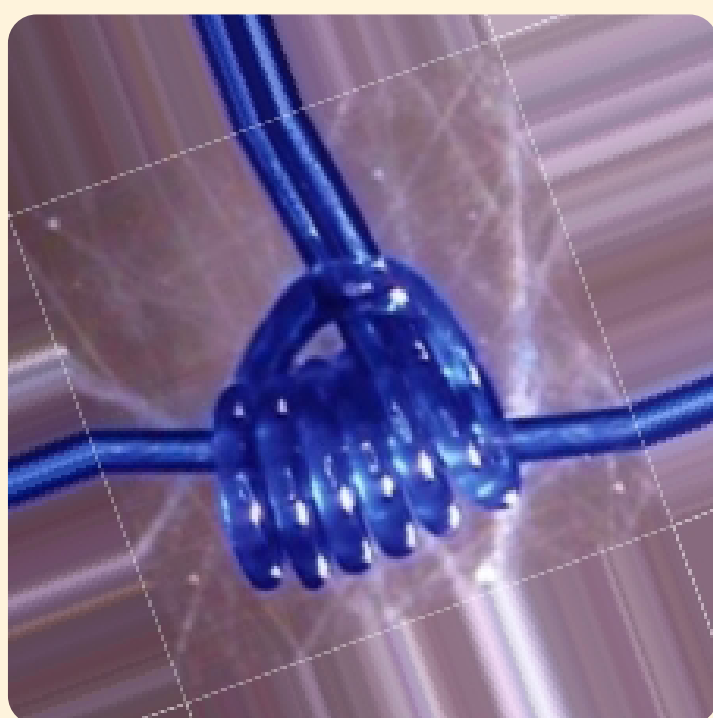


밀어서 보기

# EXPERIENCE THE DIFFERENCE

## COMPLETE HEMOSTASIS CAN BE CONFIRMED WITH CONFIDENCE ON THE TABLE<sup>6</sup>

- Pre-tied polypropylene monofilament suture achieves rapid hemostasis by approximating the edges of the vessel wall.<sup>7</sup>
- Does not rely on any thrombogenic properties of collagen which could mask any potential underlying complications from view.



밀어서 보기

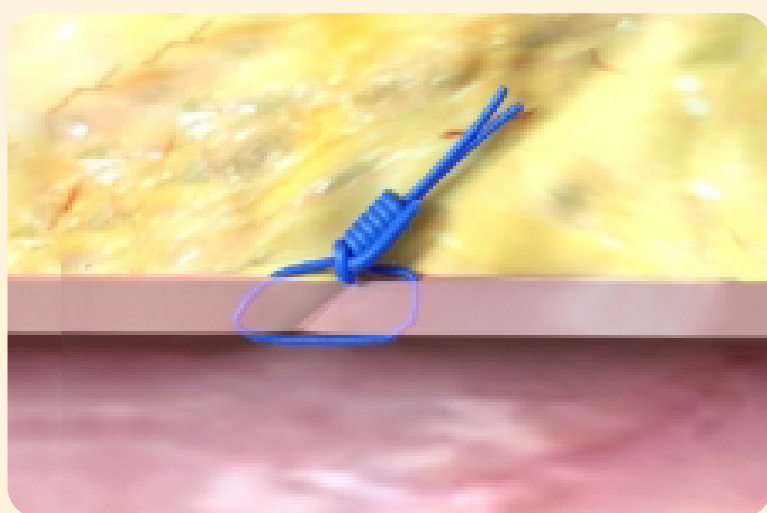
Perclose<sup>™</sup> ProStyle<sup>™</sup>



# EXPERIENCE THE DIFFERENCE

## MINIMAL INTRAVASCULAR FOOTPRINT PRESERVES ACCESS SITES

- Estimated 0.3% occlusion from two sutures in a 5mm ID vessel.<sup>7</sup>
- No reaccess restrictions, allowing for immediate reaccess if needed.<sup>6</sup>
- Minimizes inflammatory response and scarring.<sup>8</sup>



밀어서 보기

Perclose<sup>™</sup> ProStyle<sup>™</sup>

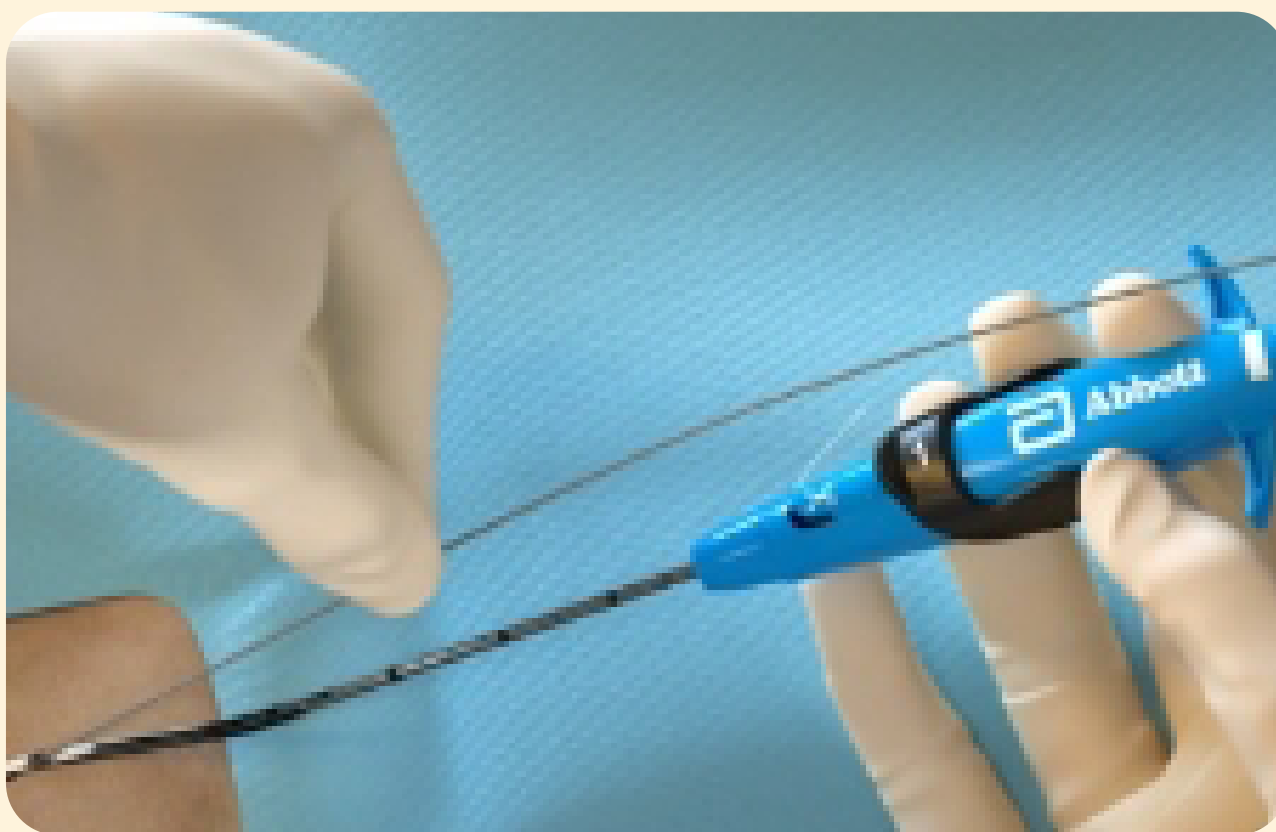




# EXPERIENCE THE DIFFERENCE

## SAFETY PROFILE OF PERCLOSE DEVICES REDUCES UNCERTAINTY AND RISK

- The ability to maintain guide wire access provides peace of mind with a "protected close".<sup>6</sup>
- Option to use a "Pre-Close" Technique gives confidence knowing the sutures are already in place before the index procedure begins.<sup>6</sup>



밀어서 보기

Perclose<sup>™</sup> ProStyle<sup>™</sup>





# CHOOSE CONFIDENCE IN CLOSURE.



**References** **1.** Perclose™ ProStyle™ SMCR System - Instructions for Use. **2.** Primary intention healing occurs where vessel wall edges are brought together, adjacent to each other. This can be achieved with suture, stitches, staples and clips. *Advances in Skin & Wound Care: Healing by Intention.* Salcido, Richard. 2017. **3.** Mercandetti, Michael. Wound Healing and Repair. Medscape. WebMD, 02 April 2019. Web. January 15, 2020. **4.** Based on arterial access data. **5.** Bhatt, Deepak L. et al. Successful "Pre-Closure" of 7Fr and 8Fr Femoral Arteriotomies With a 6Fr Suture-Based Device (The Multicenter Interventional Closer Registry). *American Journal of Cardiology* Vol 89. March 2002 **6.** Perclose™\* ProStyle™ SMCR System - Instructions for Use. **7.** Data on file at Abbott. **8.** Mercandetti, Michael. Wound Healing and Repair. Medscape. WebMD, 02 April 2019. Web. January 15, 2020

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**Perclose™ ProStyle™**