

# HOSPITAL EFFICIENCY REDEFINED

### WITH ABBOTT'S HEMOSTASIS MANAGEMENT SOLUTIONS



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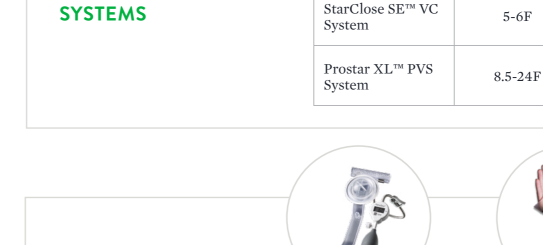
### WE'VE GOT YOU COVERED

Abbott is committed to providing hemostasis management solutions to help patients and hospitals thrive. Time management, patient and staff flow, hospital costs, and throughput can all impact overall hospital efficiency. Our hemostasis management portfolio aims to drive hospital efficiency through:

- ✓ Early ambulation
- ✓ Reducing patient length of stay
- ✓ Lowering complications
- ✓ Improving patient outcomes

Our portfolio offers complete solutions for arterial and venous access procedures such as Coronary, Peripheral, Electrophysiology and Structural Heart.

- ✓ Optimizing nursing time
- ✓ Driving overall hospital efficiency
- ✓ Improving patient flow



**VASCULAR CLOSURE** 



Perclose ProGlide<sup>™</sup>

SMC System

**VENOUS ACCESS** 

5-24F

[Max OD 29F<sup>1</sup>]

ARTERIAL ACCESS

5-21F

[Max OD 26F1]

1. Tests performed by and data on file at Abbott. (Max. OD 26F = 0.340 inches = 8.62 mm; Max. OD 29F = 0.378 inches = 9.59 mm).

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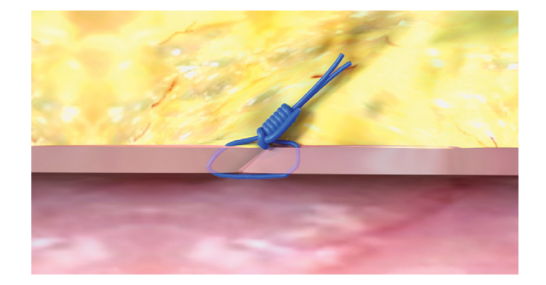
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ProGlide

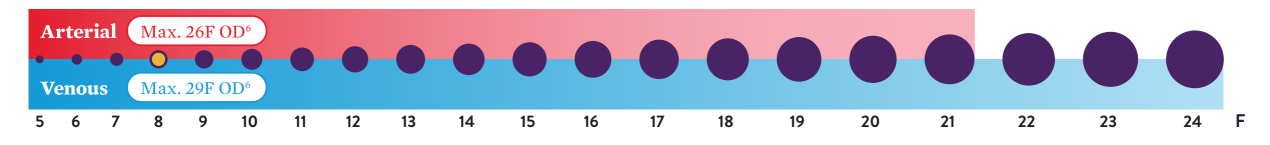
### DON'T JUST CLOSE. REPAIR.

**Perclose ProGlide**<sup>™</sup> **SMC System** delivers a secure, non-masking percutaneous suture to the access site that promotes primary healing<sup>1</sup> and has no re-access restrictions<sup>2</sup>. In addition, the device offers the following benefits:

- Reduced time to hemostasis, ambulation and discharge compared to manual compression<sup>2,3</sup>
- Ability to challenge and confirm closure on the table<sup>7</sup>
- Minimized inflammatory response<sup>2</sup>
- Significantly lower blood transfusions, infections, mortality, and shorter length of stay compared to surgical cutdown for large bore-arterial access<sup>4</sup>
- Low major access site-related complications for large-bore venous access<sup>5</sup>



### PERCLOSE PROGLIDE<sup>™</sup> SMC SYSTEM HAS THE BROADEST INDICATION\* FOR BOTH FEMORAL ARTERIAL AND VENOUS ACCESS.



\*As compared to MANTA<sup>‡</sup>, Angio-Seal<sup>‡</sup>, Celt ACD<sup>‡</sup>, ExoSeal<sup>‡</sup>, Mynx<sup>‡</sup>, Vascade<sup>‡</sup>. Data on file at Abbott.

1. Primary intention healing occurs where vessel wall edges are brought together, adjacent to each other. This can be achieved with sutures and other methods. Advances in Skin & Wound Care: Healing by Intention. Salcido, Richard. 2017. 2. 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. 3. Time to hemostasis, ambulation and discharge applies to the arterial access. Perclose ProGlide SMC System Instructions for Use. 4. Perclose ProGlide Versus Surgical Closure Outcomes - Real World Evidence. Schneider, Darren B; Krajcer, Zvonimir; et al. LINC 2018. 5. 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. 6. For sheath sizes greater than 8F, at least two devices and the pre-close technique are required for access sites in the common femoral artery, and at least one device and pre-close technique are required for use in the common femoral vein. Perclose ProGlide SMC System Instructions for Use. 7. Perclose ProGlide SMC System Instructions for Use. 8.62 mm; Max. OD 29F = 0.378 inches = 9.59 mm). 7. Perclose ProGlide<sup>TM</sup> SMC System Instructions for Use.

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ProGlide

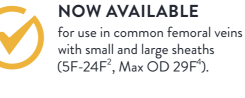
### MAXIMIZING EFFICIENCY AND OUTCOMES FOR EP LABS

The Perclose ProGlide<sup>™</sup> Suture-Mediated Closure System is used in Electrophysiology procedures to help increase lab efficiency, minimize avoidable costs, and enhance the patient experience<sup>1,6</sup>.

### THE PERCLOSE PROGLIDE™ ADVANTAGE



Can be confirmed and challenged on the table<sup>2</sup> while patient is on full-dose anticoagulants<sup>3</sup>.

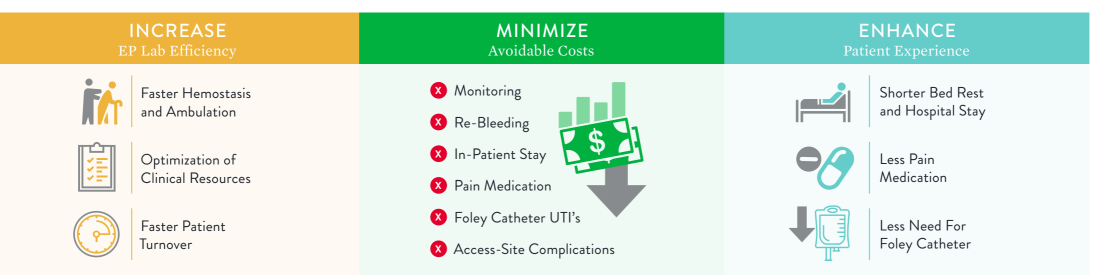




**01.9%** Low Major Complication Rate<sup>5</sup>

Late Recurrences of Bleeding<sup>2</sup>

### THE USE OF PERCLOSE PROGLIDE<sup>™</sup> SMC SYSTEM CAN HELP:



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<sup>1.</sup> Feasibility and Safety of Same Day Discharge for Patients Undergoing Atrial Fibrillation (AF) Ablation in a Community Hospital Setting. HRS 2020 Poster. 2. Perclose ProGlide<sup>™</sup> SMC System Instructions for Use. 3. Mahavdaven VS et al., Pre-closure of femoral venous access sites used for large-sized sheath insertion with the Perclose device in adults undergoing cardiac intervention. 4. Max. OD 29F/0.378 inches/9.59 mm. Tests performed by and data on file at Abbott. 5. Kar S, et al. The Use of the Perclose ProGlide Suture-Mediated Closure (SMC) Device for Venous Access-Site Closure up to 24F Sheaths. *CRT* 2018. 6. Verma S. Same-Day Discharge for AF Ablation: What Have We Learned - *EP Lab Digest* - August 2020.

# UNIQUE SYSTEMS TO MEET YOUR NEEDS

### STARCLOSE SE<sup>TM</sup> VASCULAR CLOSURE SYSTEM

StarClose SE™ Vascular Closure System

StarClose SE<sup>™</sup> Vascular Closure System is indicated for 5-6F arterial access procedures and provides safe, easy and extravascular percutaneous closure for diagnostic or interventional procedures.

### PROSTAR XL<sup>TM</sup> PERCUTANEOUS VASCULAR SURGICAL SYSTEM

StarClose SE

Prostar XL<sup>™</sup> Percutaneous Vascular Surgical System is indicated for 8.5-24F arterial access sites and uses two braided sutures to provide secure closure. When compared to manual compression, Prostar XL<sup>™</sup> PVS System reduces time to hemostasis, ambulation, and discharge<sup>2</sup>.



8.3 min<sup>1+</sup>

AMBULATION

60.8 min<sup>1+</sup>

DISCHARGE

\*RISE subjects received a protocol-required three-minute groin hold.

+Time references provided (3.5 min., 8.3 min., and 60.8 min.) are mean times for diagnostic patients in the RISE study.

1. Burke et al. StarClose Vascular Closure System (VCS) is Safe and Effective in Patients Who Ambulate Early Following Successful Femoral Artery Access Closure - Results from the RISE Clinical Trial. CCI 2012, 80:45-52. 2. Baim, Donald S., et al. "Suture-mediated closure of the femoral access site after cardiac catheterization: results of the suture to ambulate and discharge (STAND I and STAND ii) trials." American Journal of Cardiology 85.7 (2000): 864-869.

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3.5 min<sup>1\*\*</sup>

**HEMOSTASIS** 

# HANDS-FREE RELIABLE COMPRESSION

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### **FEMOSTOP™ COMPRESSION ASSIST DEVICE**

The FemoStop<sup>™</sup> Compression Assist Device uses hands-free compression of the femoral artery or vein to offer precise hemostasis management and patient comfort.

- The adjustable belt fits securely so that small patient movements may not cause the device to slip and patients can rest comfortably
- Hands-free compression
  - Allows multiple patients to be monitored at one time, increasing staff efficiency
  - Minimizes staff exposure to blood and reduces neck, arm and wrist fatigue



FemoStop<sup>™</sup> Compression Assist Device



### RADISTOP<sup>TM</sup> COMPRESSION ASSIST DEVICE

The RadiStop<sup>™</sup> Compression Assist Device provides hands-free, reliable compression after cannulation of the radial artery and enhanced support of the patient's hand for improved comfort.

- The plate provides support and distributes the pressure over the back of the wrist to ensure that the venous flow is not obstructed
- The interventionalist can use the RadiStop<sup>™</sup> device before, during, and after the procedure to fixate the wrist in a flexed position which allows easier access to the radial artery

### ORDERING INFORMATION

### **Perclose ProGlide<sup>™</sup> Suture-Mediated Closure System (5-24F)**

PRODUCT CODE	DESCRIPTION	QUANTITY
12673-05	(1) Perclose ProGlide™ Suture-Mediated Closure Device, (1) Suture Trimmer	10 systems per box

### **Prostar XL<sup>™</sup> Percutaneous Vascular Surgical System (8.5-24F)**

PRODUCT CODE	DESCRIPTION	QUANTITY
12322-02	(1) Prostar XL <sup>™</sup> System, (1) Knot Pusher	5 systems per box

### StarClose SE<sup>TM</sup> Vascular Closure System (5-6F)

PRODUCT CODE	DESCRIPTION	QUANTITY
14679-02	(1) Clip Applier, (1) 0.038" 50 cm J-Tip Guide Wire, (1) 6F Dilator, (1) 6F Exchange Sheath	10 systems per box

### **FemoStop<sup>™</sup> Gold Compression Assist Device**

PRODUCT CODE	DESCRIPTION	QUANTITY
C11165	(1) Compression Arch with Pneumatic Dome, (1) Integrated Digital Manometer, (1) Adjustable Belt, (1) Pinch Clamp	10 per box

#### **FemoStop™ II Plus Compression Assist Device**

PRODUCT CODE	DESCRIPTION	QUANTITY
11168 11169 11170	FemoStop™ II Plus Support Arch FemoStop™ II Plus Bilateral Adaptor FemoStop™ II Plus Manometer	1 per box 1 per box 1 per box
11166	Disposables: Dome (Sterile under protective lid), Adjustable Belt	10 per box

### **RadiStop™ Compression Assist Device**

PRODUCT CODE	DESCRIPTION	QUANTITY
C11177	RadiStop™ Compression Assist Device	10 per box

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CAUTION: This product is 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 *www.vascular.eifu.abbott* or at *medical.abbott/manuals* for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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<sup>™</sup> 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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