

FEMOSTOP™ II PLUS & GOLD

Compression Assist Device

PROVEN HANDS-FREE FEMORAL COMPRESSION

Offers precise pressure placement and control

- Precision-controlled manometer allows continuous, measurable pressure which can be adjusted based on patient status
- Inflatable, transparent dome offers precise pressure for improved patient comfort¹ compared to manual compression

Improves staff efficiency and safety

- Hands-free compression allows multiple patients to be monitored at one time, increasing staff efficiency
- The adjustable belt fits securely so that small patient movements may not cause the device to slip
- Hands-free compression minimizes staff exposure to blood and reduces neck, arm and wrist fatigue
- The device arch and manometer are easily cleaned and reusable, saving product and packaging materials*



FemoStop™ Gold is the single use version for patients with higher risk of infection.

ASSISTED COMPRESSION



Bilateral adapter



Support arch



Manometer



Dome



Adjustable strap



FemoStop™ II Plus

ORDERING INFORMATION

FEMOSTOP™ II PLUS		
ORDER NUMBER	DESCRIPTION	UNITS/PACK
11168	FemoStop™ II Plus Support Arc	1
11169	FemoStop™ II Plus Bilateral Adapter	1
11170	FemoStop™ II Plus Manometer	1

DISPOSABLES		
ORDER NUMBER	DESCRIPTION	UNITS/PACK
11166	Dome (in sterile packaging), adjustable strap	10

FEMOSTOP™ GOLD		
ORDER NUMBER	DESCRIPTION	UNITS/PACK
C11165	Bar with pneumatic pressure dome, integrated digital manometer, adjustable strap, shut-off clip	10

* For FemoStop™ II Plus only, according to IFU

1. K. Sridhar, Peripheral vascular complications after intracoronary stent placement: prevention by use of a pneumatic vascular compression device, Cathet. Cardiovasc. Diagn. 1996;39(3):224-229.

Caution: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use provided inside the product carton (when available), at eifu.abbottvascular.com or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. **Information contained herein for DISTRIBUTION in Europe, Middle East and Africa ONLY.** Check the regulatory status of the device in areas where CE marking is not the regulation in force.

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Abbott Vascular International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32.2.714.14.11

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www.cardiovascular.abbott

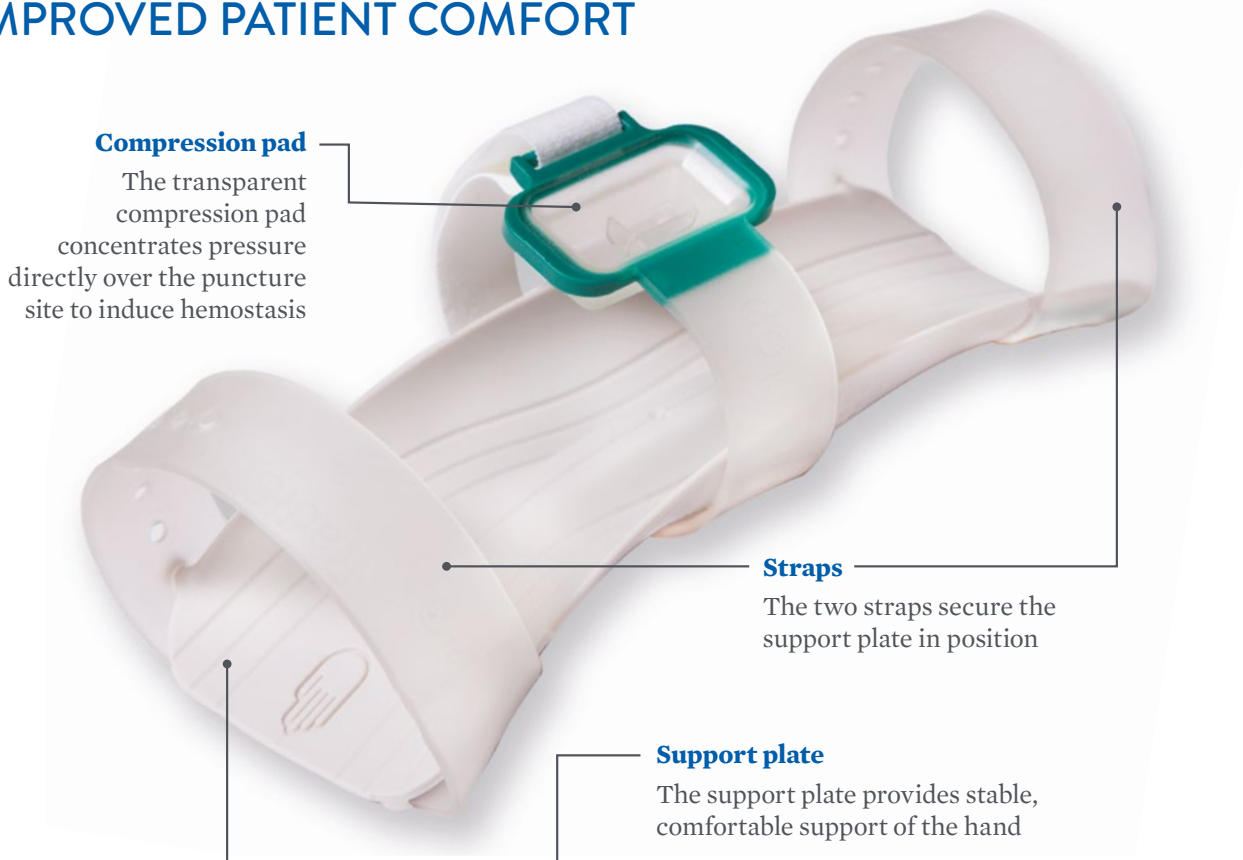
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RADISTOP™

Compression Assist Device

RELIABLE HEMOSTASIS WITH IMPROVED PATIENT COMFORT



Safety in hemostasis

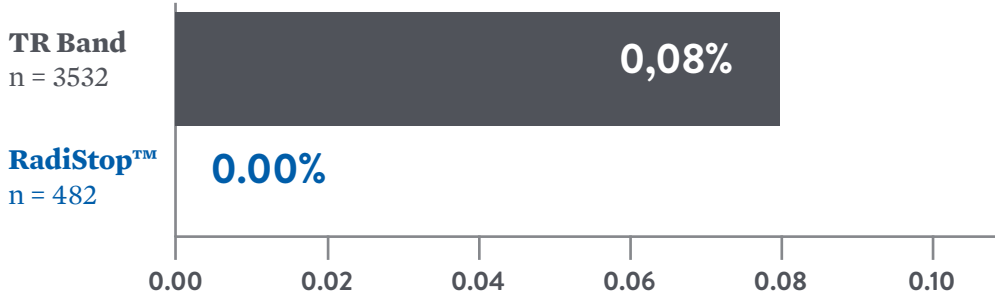
- No obstruction of venous blood flow
- The interventionalist can also use RadiStop™ before, during and after procedure to fixate the wrist in a flexed position which allows easier access to the radial artery
- Simple, accurate placement through transparent compression pad
- Stepless pressure adjustment possible



CLINICALLY PROVEN EFFICACY

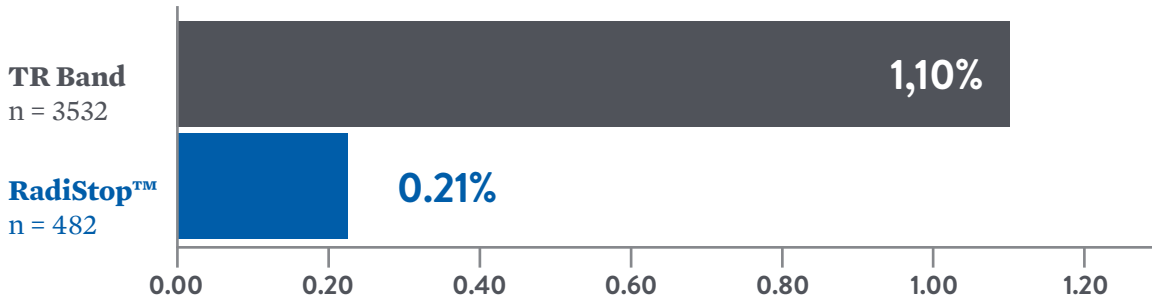
5-fold lower incidence of minor bleeding than other compression-assisted systems¹

SEVERE BLEEDING - PTCA



Severe bleeding is defined as intracranial hemorrhage or bleeding leading to a decrease in blood flow Hb value by > 50 g/l.

MINOR BLEEDING - PTCA



Light bleeding in this context is defined as bleeding that leads to a reduction in the Hb value of >30 g/l and <50 g/l.

ORDERING INFORMATION

RADISTOP™		
ORDER NUMBER	DESCRIPTION	UNITS/PACK
C11177	RadiStop™ compression aid	10

1. Swedish Coronary Angiography and Angioplasty Registry, 2007. The Swedish Coronary Angiography and Angioplasty Registry (SCAAR).

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