

# 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 comfort<sup>1</sup> 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\*





#### ASSISTED COMPRESSION





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

I. 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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# **RADISTOP**<sup>TM</sup>

Compression Assist Device

# RELIABLE HEMOSTASIS WITH IMPROVED PATIENT COMFORT

## Compression pad

The transparent compression pad concentrates pressure directly over the puncture site to induce hemostasis

#### Straps ·

The two straps secure the support plate in position

## Support plate

The support plate provides stable, comfortable support of the hand

## Safety in hemostasis

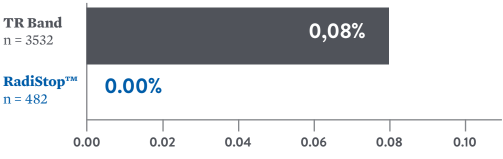
- No obstruction of venous blood flow
- The interventionalist can also use RadiStop<sup>™</sup> before, during and after procedure to fixate the wrist in a flexed position which allows easier access to the radial artery
- Simple, accurate placement through transparent compression pad
- Stepless pressure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



# **CLINICALLY PROVEN EFFICACY**

5-fold lower incidence of minor bleeding than other compression-assisted systems<sup>1</sup>

## **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 <sup>™</sup>				
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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