



FEMOSTOP II PLUS

Compression Assist Device



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PROVEN HANDS-FREE COMPRESSION OFFERS PRECISE, EFFICIENT HEMOSTASIS

The FemoStop II Plus compression assist device offers precise, effective hemostasis management using hands-free compression of the femoral artery after diagnostic or therapeutic catheterization¹. Because the inflatable dome allows for accurate initial placement and offers precise pressure, the FemoStop II Plus sustains blood flow to the distal extremity for improved patient comfort compared to manual compression.



PRECISE, EFFICIENT HEMOSTASIS

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

PROVEN HANDS-FREE COMPRESSION OFFERS PRECISE, EFFICIENT HEMOSTASIS

PROVEN FEMORAL COMPRESSION SYSTEM

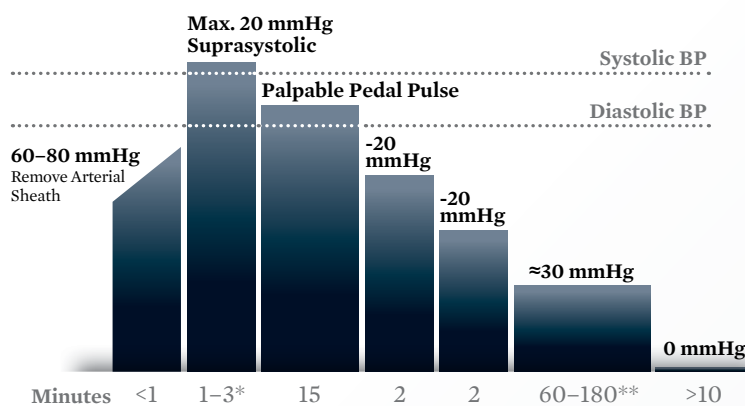
OFFERS PRECISE PRESSURE PLACEMENT AND CONTROL

- 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 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.

COMPRESSION TIME EXAMPLE¹



During the hemostasis process FemoStop II Plus allows staff to monitor and adjust pressure.

* After max three minutes: lower to mean arterial pressure. Check pedal pulse.

** The length of compression depends on factors which vary, such as sheath size and anticoagulation status.

Note: If there is a venous sheath, inflate the dome to 20-30 mmHg and remove. To minimize the risk of AV-fistula formation, venous hemostasis should be achieved prior to removal of the arterial sheath.

Abbott is committed to putting more control into the hands of physicians. The FemoStop II Plus compression assist device uses hands-free compression of the femoral artery to offer precise hemostasis management and improved patient comfort compared to manual compression.

1. Scott Gall, MD, Aamir Tarique, MD, Arun Natarajan, MD, Azfar Zaman, MD (2006, March) Rapid Ambulation after Coronary Angiography via Femoral Artery Access: A Prospective Study of 1,000 Patients. Retrieved from <http://www.invasivecardiology.com/articles/rapid-ambulation-after-coronary-angiography-femoral-artery-access-prospective-study-1000#comment-129155>

PRODUCT INFORMATION

ORDERING INFORMATION

FEMOSTOP II PLUS

Product Number	Description
11168	FemoStop II Plus Support Arch
11169	FemoStop II Plus Bilateral Adapter
11170	FemoStop II Plus Manometer



DISPOSABLES

Product Number	Description
11166	Dome (sterile under protective lid) Adjustable Belt



Caution: These products are 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 Manuals.sjm.com for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. **Information contained herein for DISTRIBUTION outside of the U.S. ONLY.** Check the regulatory status of the device in areas where CE marking is not the regulation in force.

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