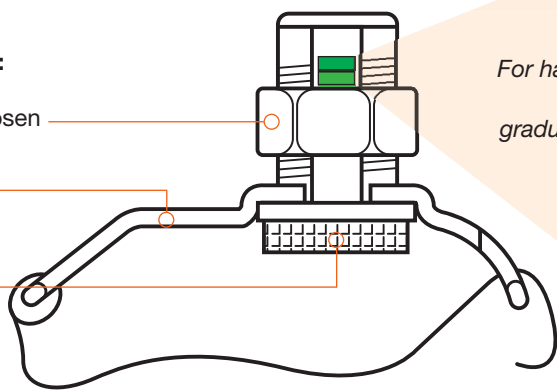


Application of device post procedure

Screw bolt section:
Clockwise = tighten
Anti-clockwise = loosen

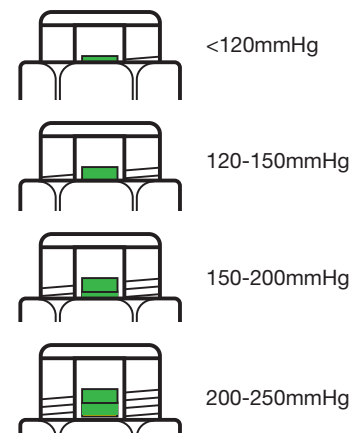
Wrist plate:
Lifts off ulnar artery

Silicon Pad:
Apply direct over
Radial puncture site
(see below)

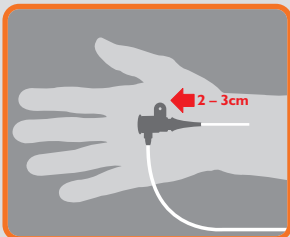


For haemostasis aim
for green to go
gradually to 10 -20N

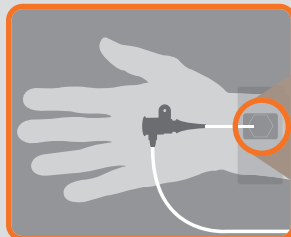
Match Systolic Pressure



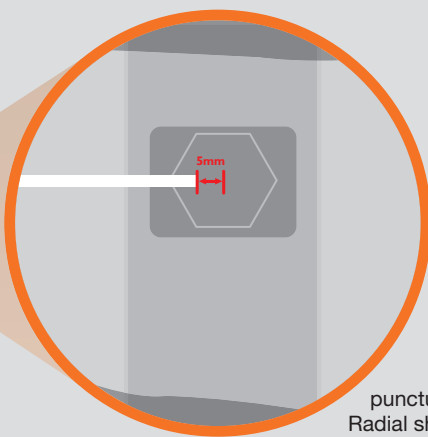
Instructions for use How to apply



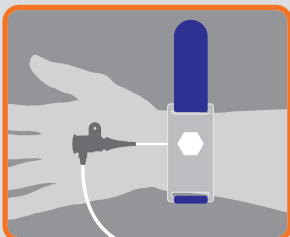
1. After the procedure
- withdraw the sheath 2-3cm and confirm no vasospasm is evident. If vasospasm is evident then treat appropriately.



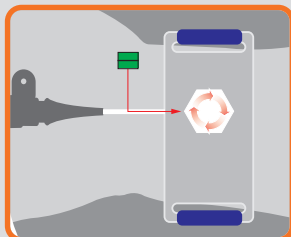
2. Align centre of cushion
5mm behind puncture site and apply to patient. Position the device with the M+ logo closest to the little finger.



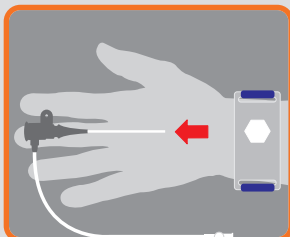
Visual puncture site on Radial should land distal to screw mechanism - close to middle of Silicon pad as possible.



3. Insert band into slot on wrist plate
Important: Ensure the device is applied firmly.



4. Make several clockwise rotations of turn cap until green marker is visible.
Hint: If patient is hypertensive turn to yellow marker.



5. Once the firmness of the device has been checked, remove Sheath.
If any bleeding occurs tighten as necessary.



Ares
Screw Type
Closure Pad

For an absolute haemostasis

Ordering Information

Cat No.	REF CODE	Product
A3827	ACP7000	Screw Type Radial Angio Closure Pad




Ares Medikal San. Tic. Ltd. Şti Aşık Veysel Mah. 5821/1 Sk. No:6 Karabağlar 35110 İzmir, Turkey
VISIT www.ares-medikal.com • ORDER asistan@ares-medikal.com • PHONE +90 232 264 70 00

ARES

For an absolute haemostasis

The simple solution for 'guided' patent haemostasis and preservation of the radial artery

Ares Angio Closure Pad is a sterile device intended for prevention of bleeding and easy and quick ambulation of the patient after angio operations.

Intended Use: Ares Medikal Angio Closure Pads are presented to the end-user to prevent bleeding of puncture point, facilitate the wound healing, shorten hospitalization and enhance patient comfort.

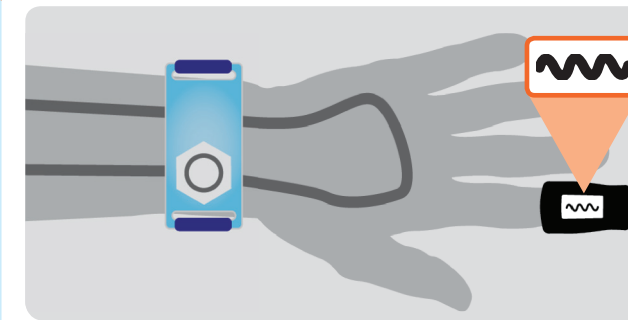
Patients and Methods: The device is for adult use only. Manufactured with soft parts, the pads are ideal for comfort of patient and avoid the risk of hematoma.

Conclusion: Patent haemostasis is highly effective in reducing radial artery occlusion after radial access and guided compression. The device minimizes the risk of bleeding after angio operations and provide maximum comfort of the patient when compared to traditional techniques.

How to achieve patent haemostasis

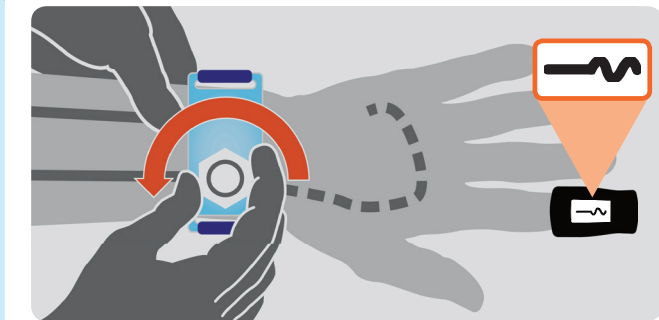
Step 01

Achieve Haemostasis and apply pulse oximeter



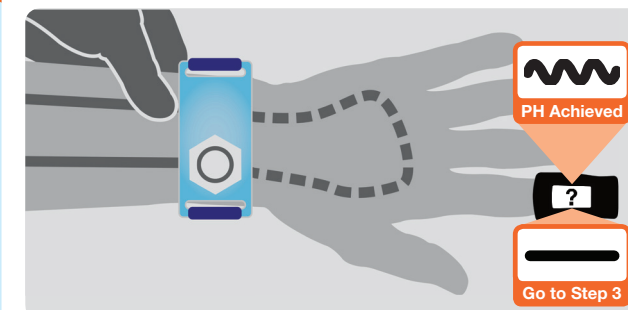
Step 03

Gradually reduce pressure until reading appears



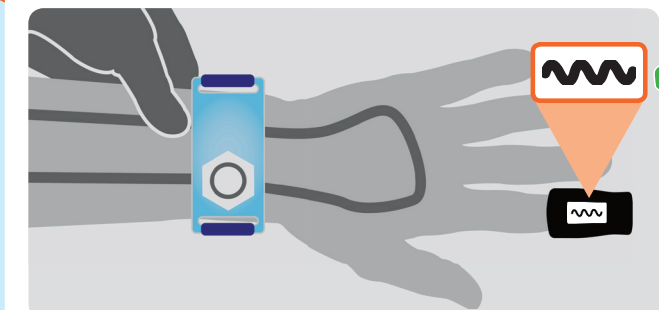
Step 02

Occlude ulnar and monitor pulse reading



Step 04

Occluded ulnar + pulse oximeter reading = Patent Haemostasis



Warnings

Ares Angio Closure Pads are supplied in sterile form with an unopened package, which is a sterile barrier for the contents. In case of a damage on the package, do not use the device and contact with Ares representatives.

Handling & Storage:

Store the device at room temperature in a dark and dry place. Keep the product away from places where it is exposed to direct sunlight, ionising radiation and organic solvents.

Shelf Life:

When stored according to the conditions stated in this sheet, the shelf life of the device is 3 years as per the production date. Disruption or damage of the package and/or exposure to solvents cause break of sterility and contamination of the device.

