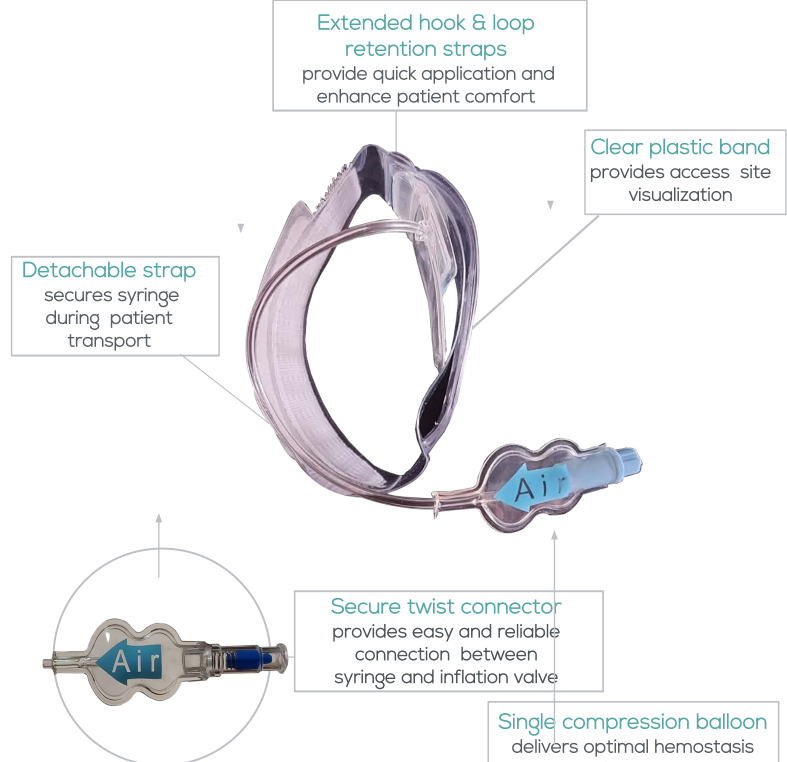
ARABAA RADIAL COMPRESSION DEVICE

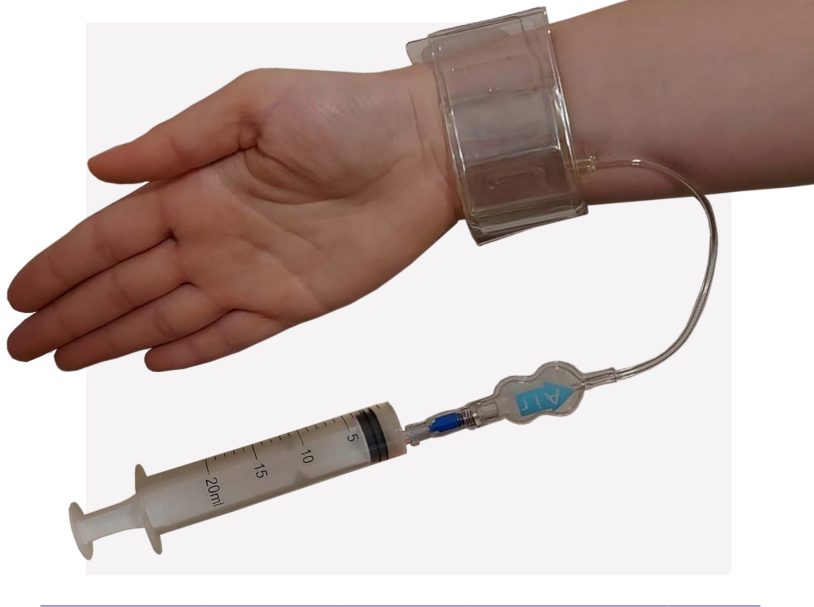






pressure for every patient

for absolute hemostasis





ARES **RADIAL COMPRESSION DEVICE** How to Apply?



Following the completion of procedure withdraw procedure sheath 2-3cm.

Apply Ares Radial Compression Device to the patient by aligning the blue marker, which is located on the center of the compression balloon 1-2mm proximal to the puncture site.

Fix the device's position on the wrist with the detachable strap tightly enough to avoid spinning.

Attach the syringe to the inflation port and gently inject 18-20 mL air while simultaneously removing the procedural sheath.

When sheath is completely withdrawn, air should be fully injected.

Adjust compression balloon pressure to provide appropriate hemostasis.

Check the radial pulse periodically.

Remove air from compression balloon slowly. 3 to 5 mL every 10 minutes and observe hemostasis at access site until device is loosened. If bleeding is observed, retighten device to the original pressure until bleeding stops.

When hemostasis is provided, remove the device by lifting slowly toward palm of hand and apply sterile dressing.

PRODUCT	PRODUCT CODE	DESCRIPTION	BOX QTY
	ACP7000	Radial Pad W/Syringe	100



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