

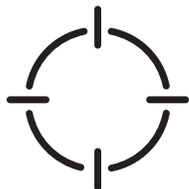
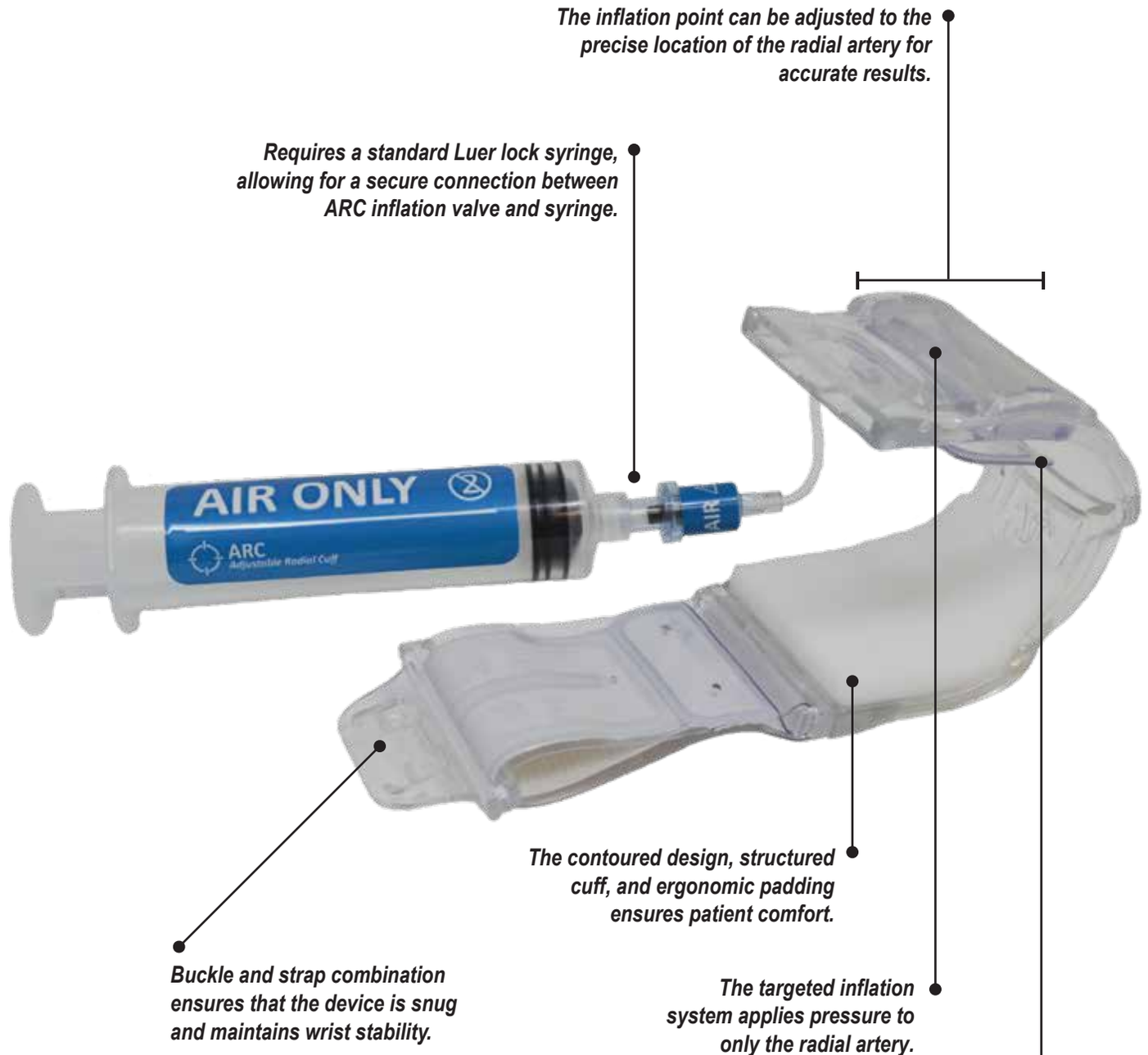
ARC

Adjustable Radial Cuff



TZ Medical
Sparked by your ideas

THE NEXT GENERATION RADIAL DEVICE



ARC

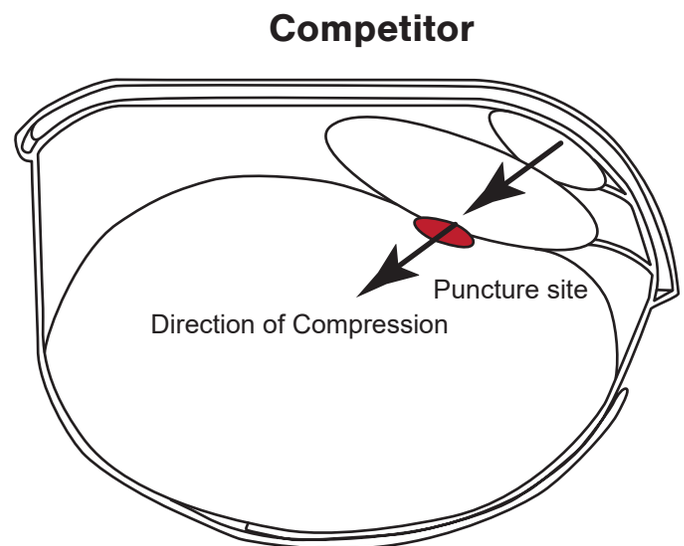
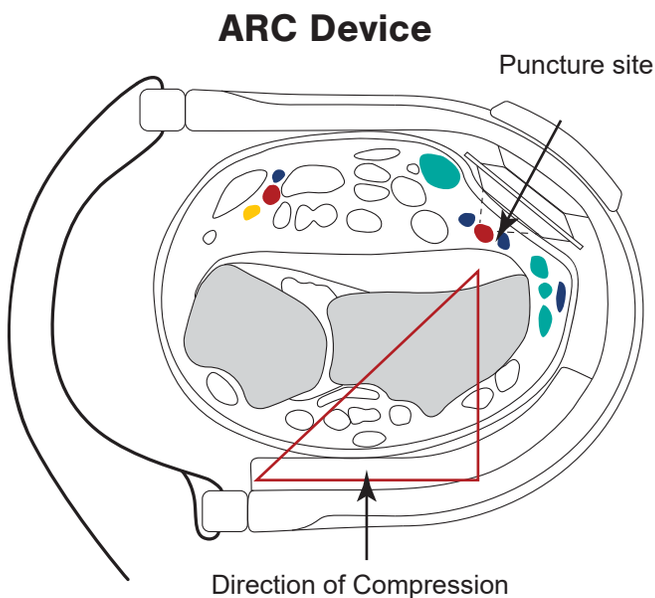
Adjustable Radial Cuff

ARC VS. COMPETITOR APPLIED PRESSURE*

To achieve closure of the access site, only a minimal amount of force over a small area is actually required. The smaller and more localized the pressure area, the less force that needs to be applied to the patient, and ultimately the better chance the operator has to achieve patent hemostasis.

TZ Medical has designed a device that (1) improves patient comfort (2) covers enough area to maintain effective control of the access site and (3) provides the necessary focus of pressure to ensure patent hemostasis can be achieved by following standard hospital protocol.

ml Air	ARC psi	Competitor psi
18 ml	14.0 psi	4.8 psi
15 ml	9.5 psi	3.8 psi
13 ml	8.0 psi	2.9 psi
11 ml	6.1 psi	2.3 psi
9 ml	4.8 psi	1.6 psi
7 ml	3.2 psi	1.0 psi



*Internal Engineering testing TZ Medical Inc. 2018



ARC

Adjustable Radial Cuff

Product Number	Band Size	Diameter	Box Quantity
RCB-0047	Small	5-6.5 inches	5 Each
RCB-0048	Medium	6-7.25 inches	5 Each
RCB-0049	Large	6.75-8.5 inches	5 Each



**PIN-POINT ACCURACY.
CONSISTENT RESULTS.**

TZ Medical Inc.
17750 SW Upper Boones Ferry Rd. #150
Portland, OR 97224
Office: 800.944.0187 Fax: 503.639.0239
www.tzmedical.com



TZ Medical
Sparked by your ideas

18345 R0.6