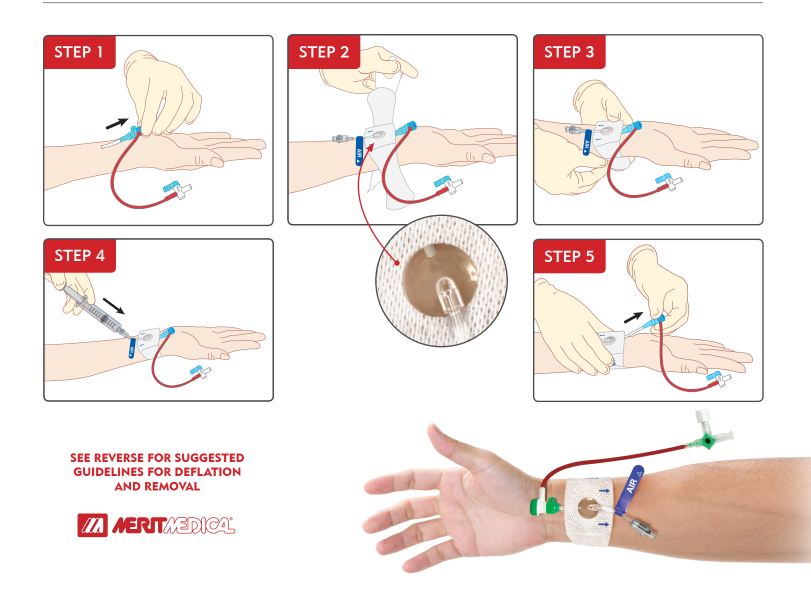
## PLEASE CONSULT INSTRUCTIONS FOR USE FOR ADDITIONAL INFORMATION.

**STEP 1.** Ensure site is clean and dry. Aspirate the sheath, then withdraw sheath 2-3 cm.

**STEP 2.** Peel back adhesive backing of Safeguard Radial approximately halfway both sides and apply center of bulb (balloon) over arteriotomy site, where the sheath enters the artery. The arrows should be pointing in the direction of the head of the patient. **STEP 3.** Remove remaining adhesive backing and secure firmly around wrist.

**STEP 4.** Securely attach syringe to tubing line marked "AIR". **Confirm that you are only injecting air into the device.** Inflate bulb with maximum of 7 mL of air. Remove syringe. **STEP 5.** Remove sheath. Confirm there is no bleeding. **Confirm distal and proximal pulse. Ensure adequate perfusion is maintained.** If necessary, adjust air volume in bulb until distal and proximal pulse is adequate. Air volume not to exceed 7 mL.

**NOTE:** The air volume and compression time required may differ according to patient's condition, anticoagulant dosage, and size of puncture site.



# SafeGuard Radial

**Compression Device** 

## **Compression Device Reference Guide DEFLATION AND REMOVAL**

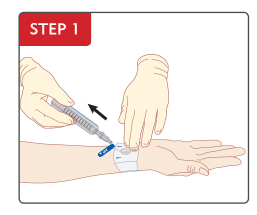
### **STEP 1.** Suggested guidelines for **DIAGNOSTIC PROCEDURE.**

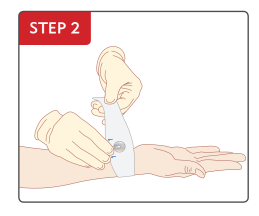
- a. Initial compression should be maintained for a minimum of 30-45 minutes.
- **b.** Attach and completely engage syringe to tubing line.
- c. Remove 1-2 mL of air.
- d. Check for bleeding. If bleeding is observed, add air not to exceed the maximum 7 mL volume.
- e. Repeat every 15-30 minutes until bulb is completely deflated and hemostasis has been achieved.
- f. When completely deflating balloon do not pull more than 7 mL (do not pull negative pressure).

### Suggested guidelines for **INTERVENTIONAL PROCEDURE.**

- a. Initial compression should be maintained for a minimum of 60-90 minutes.
- b. Attach and completely engage syringe to tubing line.
- c. Remove 1-2 mL of air.
- d. Check for bleeding. If bleeding is observed, add air not to exceed the maximum 7 mL volume.
- e. Repeat every 15-30 minutes until bulb is completely deflated and hemostasis has been achieved.
- f. When completely deflating balloon do not pull more than 7 mL (do not pull negative pressure).

STEP 2. Confirm hemostasis has been achieved. Carefully remove device and apply sterile dressing per hospital protocol.





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Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1.801.208.4300 1.800.35.MERIT

Merit Medical Europe, Middle East, & Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport The Netherlands +31 43 358 82 22

Merit Medical Ireland Ltd. Parkmore Business Park West Galway, Ireland +353 (0) 91 703 733

Austria 0800 295 374

Belaium 0800 72 906 (Dutch) 0800 73 172 (Français)

Denmark 80 88 00 24

Finland 0800 770 586

France 0800 91 60 30 Germany 0800 182 0871

Ireland (Republic) 1800 553 163

Italv 800 897 005

Luxembourg 8002 25 22

> Netherlands 0800 022 81 84

Norway 800 11629

Portugal 308 801 034 Russia

+7 495 221 89 02

Spain +34 911238406

020 792 445

Sweden

Switzerland (Deutsch)

UK

+41 225180252 (Français) +41 225948000 (Italiano) +41 225180035

0800 973 115

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