

# PreludeSYNC EVO

#### Radial Compression Device

The PreludeSYNC EVO Radial Compression Device is used to assist in gaining and maintaining haemostasis of the radial or ulnar artery following catheterisation procedures.

#### DESIGNED FOR CLARITY AND UNIFORMITY

- Large clear window area with unobstructed site visibility.
- Optimised for diffuse and uniform balloon pressure.
- Visible target to facilitate proper placement over arteriotomy.

#### **DESIGNED FOR SAFETY**

- Slip-n-Lock<sup>™</sup> cap secures syringe during inflation/deflation.
- Specialised connection for safety during inflation.
- If a PreludeSYNC EVO syringe is not available, remove the Slip-n-Lock cap<sup>1</sup> to allow deflation with a standard luer syringe.



Specialised connection<sup>3</sup>

### DESIGNED FOR COMFORT

- Soft comfortable band.
- Easy to secure, adjust, and clean.
- 24 cm and 29 cm sizes available.

# RADIAL HARMONY

# Prefude | DEAL Hydrophilic Sheath Introducer

- Braided thin-wall technology.
- 23% More Kink Resistant<sup>2</sup>

To learn more, speak with your sales representative or visit us at merit.com/IDeal

## ORDERING INFORMATION

Product Number	Product Description	Units/Box
SRB24LBAC	24 cm (Specialised Connection)	5
SRB29LBAC	29 cm (Specialised Connection)	5
SRB20EVOAC	20 mL Stand Alone Syringe (Specialised Connection)	10

- 1. CAUTION: DO NOT remove the Slip-n-Lock cap while sheath is still in the patient.
- 2. Kink resistance versus leading competitor. 6F Data on File. Merit assumes no responsibility to update the test data
- Patent pending.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1.801.253.1600 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