

# THE DISTAL DIFFERENCE

Distal access brings versatility to interventional procedures as an additional radial access site option that can offer benefits for both the patient and operator.

### Secure

Three-strap band stays securely in place and is specially designed for distal radial artery access.

### Comfortable

Unique band configuration is soft, comfortable, and adjustable for larger hands.

### **DISTAL BENEFITS:**

- Shorter hemostasis time\*
- Lower incidence of radial artery occlusion\*
- Operator ergonomics
- Patient comfort
- An additional radial access site option

# Optional extension



### **E**ffective

Provides clear, unobstructed site visibility and focused compression.



## Slip-n-Lock<sup>™</sup> cap

- Specialized connection<sup>1</sup> for safety during inflation.
- $\bullet \ \ \text{Secures syringe during inflation/deflation}.$
- If a PreludeSYNC DISTAL syringe is not available, remove the Slip-n-Lock cap<sup>2</sup> to allow deflation with a standard luer syringe.

# ORDERING INFORMATION

Distal Compression Device with Syringe	PreludeSYNC Distal Compression Device Description	Units/Box
SDRB-REG-RT	Right Hand Device (Specialized Connection)	5
SDRB-REG-LT	Left Hand Device (Specialized Connection)	5

<sup>\*</sup> Kiemeneij F et al. 2019. "Keep an Open Mind about Distal Radial Access." Cath Lab Digest 27, no. 3 (March 5). https://www.cathlabdigest.com/content/keep-open-mind-about-distal-radial-access

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



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<sup>1.</sup> Patent pending. 2. CAUTION: DO NOT remove the Slip-n-Lock connector while sheath is still in the patient.