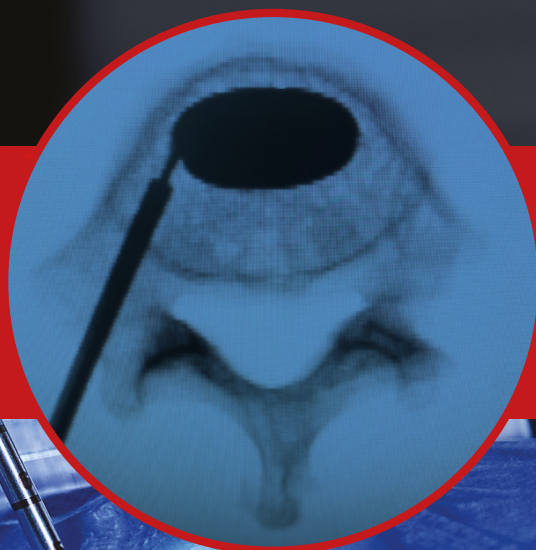




# THE UNIPEDICULAR STEERABLE BALLOON-ASSISTED KYPHOPLASTY

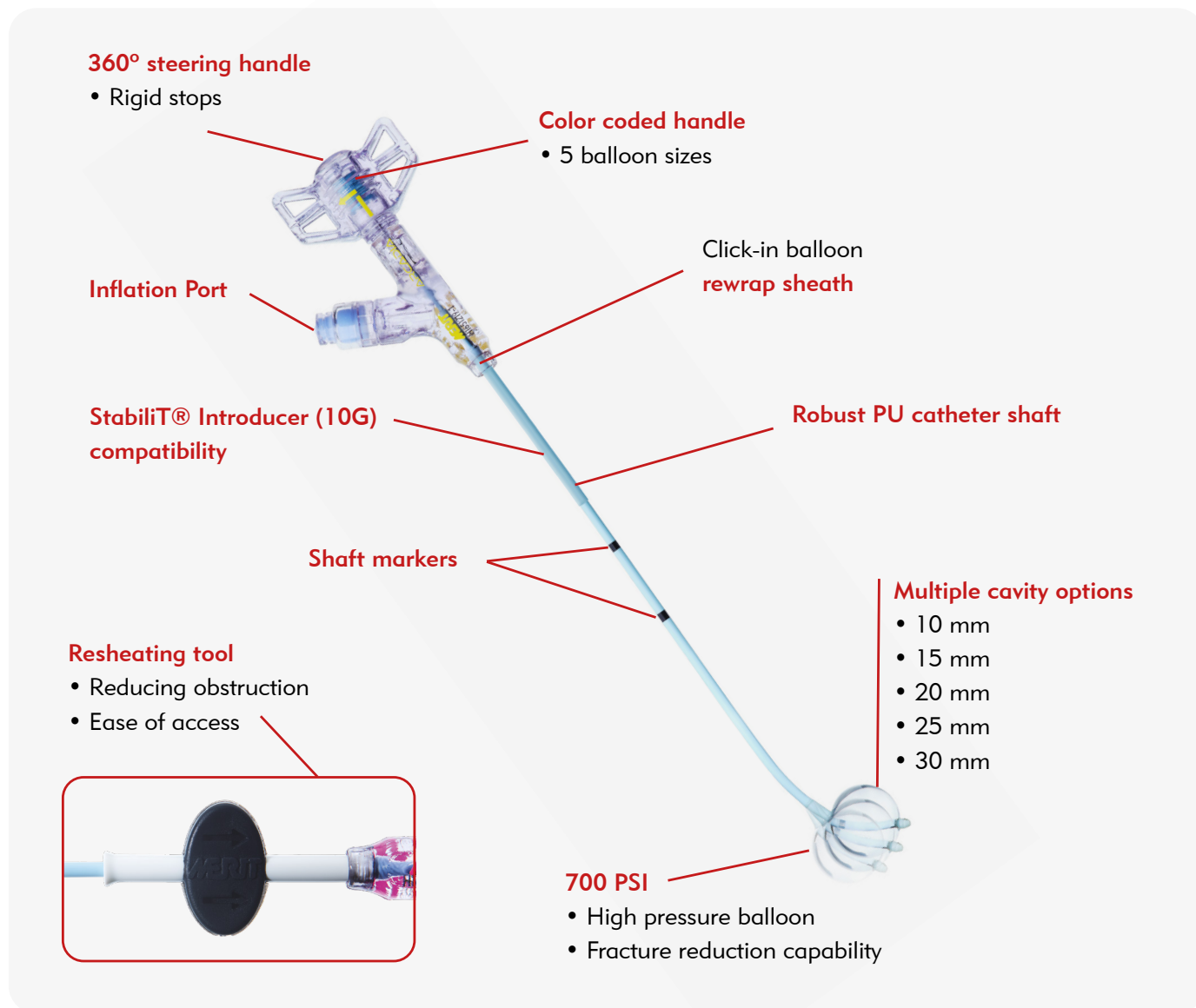
**ARCADIA™**

Steerable and Straight Balloon-Assisted  
kyphoplasty



## ARCADIA™ STEERABLE BALLOON FOR UNIPEDICULAR KYPHOPLASTY

The Arcadia™ Steerable Balloons are designed to achieve controlled, precise, targeted cavity creation in your kyphoplasty procedures, followed by targeted cement placement for a uniform distribution.



## ARCADIA™ STRAIGHT BALLOON FOR BIPEDICULAR KYPHOPLASTY

The Arcadia Straight Balloon is designed for consistent, predictable, and precise cavity creation when compacting cancellous bone in the treatment of vertebral compression fractures via bipedicular approach.



# THE NEXT GENERATION

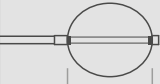
## STEERABLE BALLOON KYPHOPLASTY PROVIDES:

- **Unipedicular approach** with bipedicular footprint balloon options for targeted placement across the vertebral body **midline**;
- Capability to inflate the balloon **across the anterior two-thirds of the vertebral body**



**Steerable technology** permits to follow the channels created previously by PowerCURVE® Navigating Osteotome with the ability to place the balloon to desired location.

### SIZING CHART

Pre-Inflation Length	Reference		Color Code	Pressure rate (PSI)	Max Inflation Volume	Volume	Diameter (D)	Length (L)
	Steerable	Straight						
	ARC10 SB	ARC10 ST		700	3 cc	2 cc	14 mm	16 mm
						3 cc	16 mm	20 mm
	ARC15 SB	ARC15 ST		700	4 cc	2 cc	14 mm	18 mm
						4 cc	17 mm	23 mm
	ARC20 SB	ARC20 ST		700	5 cc	2 cc	13 mm	21 mm
						5 cc	18 mm	27 mm
	ARC25 SB	ARC25 ST		700	7 cc	2 cc	13 mm	25 mm
						7 cc	19 mm	34 mm
	ARC30 SB	ARC30 ST		700	8 cc	2 cc	13 mm	26 mm
						8 cc	20 mm	36 mm

### ARCADIA RECOMMENDED COMPANION PRODUCTS\*

Providing comprehensive steerable unipedicular kyphoplasty solution for a more efficient and straightforward procedural setup and approach.

<p><b>1. Access:</b> <b>StabiliT®</b> Introducer</p> <ul style="list-style-type: none"> <li>. 10G</li> <li>. 12 cm length</li> </ul>  <p>Diamond</p>  <p>Bevel</p>	<p><b>2. Channel Creation:</b> <b>Power-CURVE®</b> Navigating Osteotome</p> <ul style="list-style-type: none"> <li>. 10G compatible</li> <li>. 17.1 cm length</li> </ul> 	<p><b>3. Fracture reduction:</b> <b>Arcadia™</b> Steerable Balloon</p> <ul style="list-style-type: none"> <li>. 700 PSI</li> <li>. 5 Balloon options</li> </ul> 	<p><b>4. Fracture Stabilization:</b> <b>StabiliT®</b> ER2 Bone Cement</p> <ul style="list-style-type: none"> <li>. High Viscosity</li> <li>. 35 minutes working time</li> </ul> 
---	---	---	--

\*www.merit.com for additional information

### ARCADIA™ ORDERING INFORMATION

Catalog Number		Contents
Steerable	Straight	
ARC10SB	ARC10ST	Stand-alone Arcadia Balloon, 10 mm, 3 mL, Arcadia 20 mL VacLok
ARC15SB	ARC15ST	Stand-alone Arcadia Balloon, 15 mm, 4 mL, Arcadia 20 mL VacLok
ARC20SB	ARC20ST	Stand-alone Arcadia Balloon, 20 mm, 5 mL, Arcadia 20 mL VacLok
ARC25SB	ARC25ST	Stand-alone Arcadia Balloon, 25 mm, 7 mL, Arcadia 20 mL VacLok
ARC30SB	ARC30ST	Stand-alone Arcadia Balloon, 30 mm, 8 mL, Arcadia 20 mL VacLok
1467		StabiliT® Bevel tip introducer, 10G
1472		StabiliT® Diamond tip introducer, 10G
PWR-2011L		PowerCURVE™ Navigating Osteotome (Long)

Cement fracture stabilization: Please contact your sales representative for all options available.

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



Understand. Innovate. Deliver.™

merit.com

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