



PERFORMANCE AT EVERY CURVE

FirstChoice™

Ultra High Pressure PTA Balloon Catheters

Balloons that conform to the
arteriovenous anatomy

FirstChoice™

BUILT FOR ARTERIOVENOUS DIALYSIS FISTULAE

The majority of dialysis access-related blockages are located in the venous system, where the anatomy is tortuous and complex. The FirstChoice™ facilitates the opening of blockages located in the arteriovenous system of dialysis patients. It is built on an **0.035" OVER-THE-WIRE PLATFORM** with up to **27 atm RBP** and a **75 cm CATHETER SHAFT LENGTH**.*

Rated Burst Pressure

14 – 27 atm to dilate resistant lesions

Radiopaque Marker Bands

Facilitate precise balloon positioning

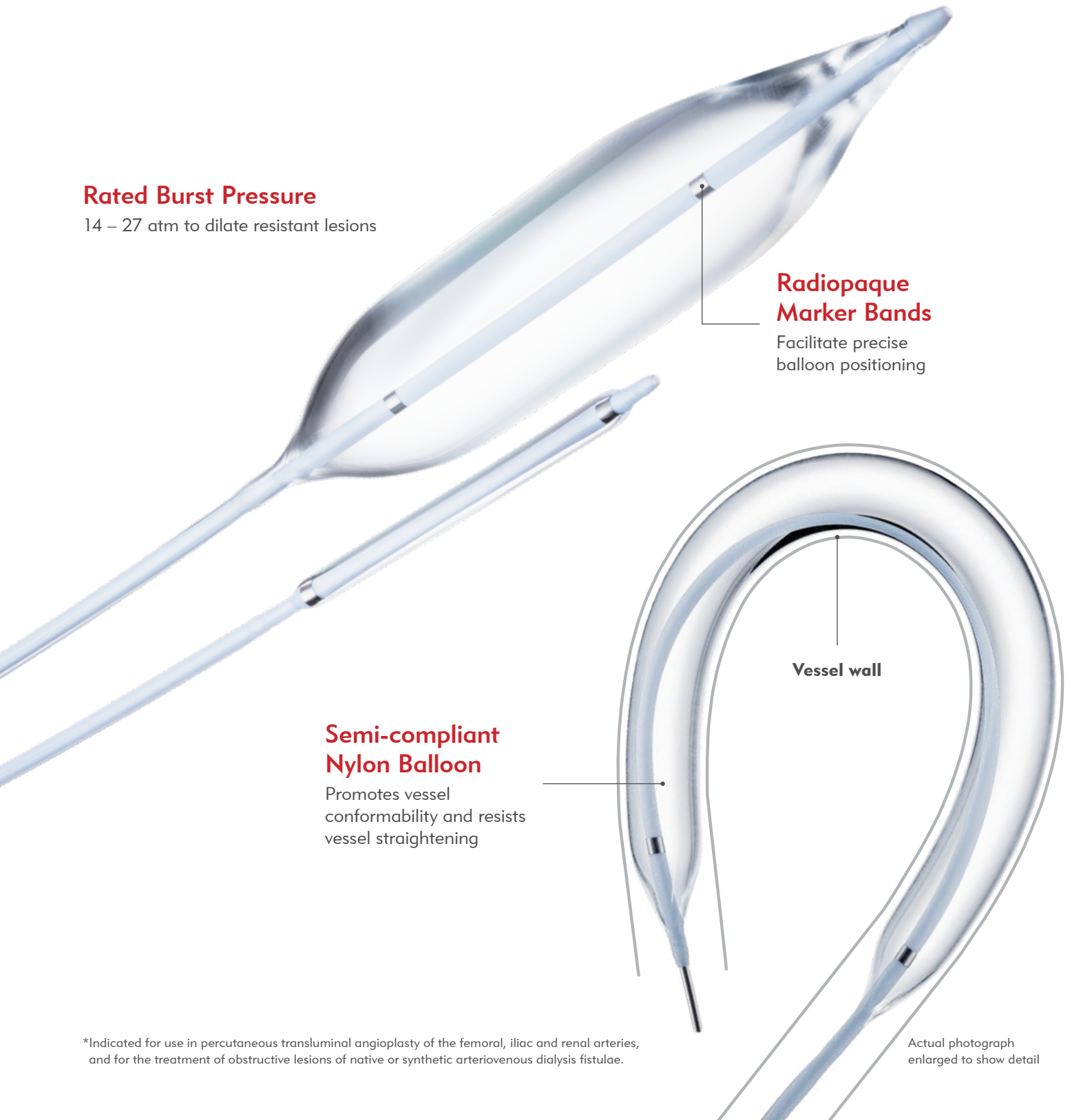
Semi-compliant Nylon Balloon

Promotes vessel conformability and resists vessel straightening

Vessel wall

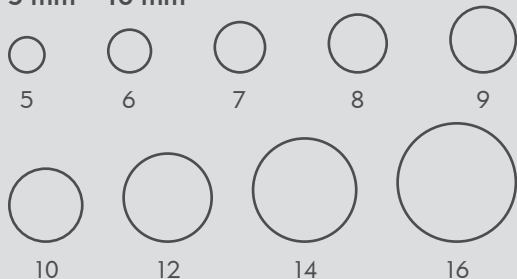
*Indicated for use in percutaneous transluminal angioplasty of the femoral, iliac and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

Actual photograph enlarged to show detail



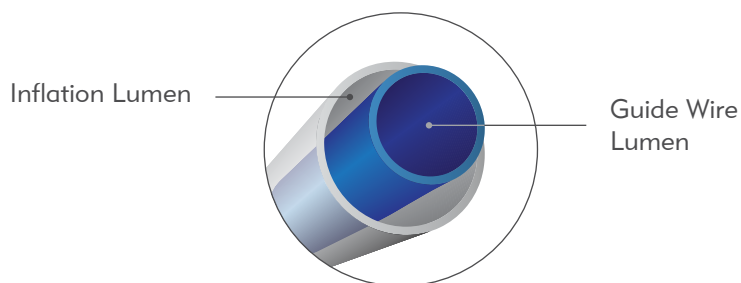
Broad Balloon Diameter Range

5 mm – 16 mm



Coaxial Catheter Shaft

Supports rapid inflation, deflation, trackability, and pushability



Pre-installed Re-wrap Tool

Eases reinsertion through the sheath



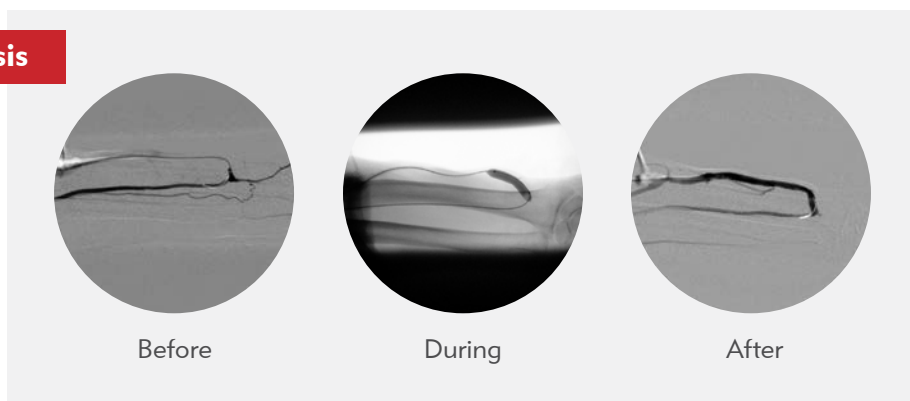
Re-wrap Tool

The high pressure FirstChoice™ balloon is designed to dilate resistant lesions while conforming to the vessel, as demonstrated in the case study below.**

Severe Juxta-anastomotic Stenosis

- 66 Male with ESRD, CAD, COPD
- L RC AVF with difficult cannulation, thrombus present
- Exam—poor augmentation

FirstChoice 7x40 25 atm



**Used by permission



FirstChoice™ is part of the Merit family of Dialysis Access Products: introducers, guide wires, inflation devices, snare systems, suture and compression devices.

Please visit [Merit.com/Dialysis](https://www.Merit.com/Dialysis) or contact your Merit Sales Professional to learn more.



ORDERING INFORMATION

75CM CATHETER SHAFT LENGTH, .035" GUIDEWIRE COMPATIBILITY

Catalog Number	Description	Balloon Diameter	Balloon Length	Nominal Pressure	Rated Burst	Sheath Size
UHP7554	5 mm x 4 cm	5 mm	40 mm	14 atm	27 atm	6F
UHP7564	6 mm x 4 cm	6 mm	40 mm	14 atm	25 atm	6F
UHP7574	7 mm x 4 cm	7 mm	40 mm	14 atm	25 atm	6F
UHP75710	7 mm x 10 cm	7 mm	100 mm	14 atm	23 atm	6F
UHP7584	8 mm x 4 cm	8 mm	40 mm	14 atm	24 atm	6F
UHP7588	8 mm x 8 cm	8 mm	80 mm	14 atm	22 atm	6F
UHP7594	9 mm x 4 cm	9 mm	40 mm	12 atm	20 atm	7F
UHP75104	10 mm x 4 cm	10 mm	40 mm	12 atm	20 atm	7F
UHP75124	12 mm x 4 cm	12 mm	40 mm	12 atm	18 atm	7F
UHP75144	14 mm x 4 cm	14 mm	40 mm	10 atm	16 atm	8F
UHP75164	16 mm x 4 cm	16 mm	40 mm	10 atm	14 atm	8F

* Indicated for use in percutaneous transluminal angioplasty of the femoral, iliac and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

Balloon Length

40 mm – 100 mm

Manufactured by Creagh Medical Ltd. Data on file with the manufacturer.

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