

**PUSHING** BOUNDARIES

# **R2P Value Analysis Committee Kit**



RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.



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TR BAND Radial Compression Device



PM-05551

# **Procedural and Economic Advantages**

What are Femoral Access Challenges? When Radial Access is Considered Paradigm Shift in Treatment of Peripheral Arterial Disease R2P Procedural Advantages Reimbursement



#### What are the Femoral Access Challenges?

- Femoral approach compromised for peripheral procedures
  - ◆ Fem-Fem Bypass
  - Flush/proximal occlusion
  - Tortuous/Calcified Iliac
  - Previously deployed Grafts/Stents

How has your physician tackled these patients previously?



Previous femoral-femoral bypass



Significant iliac tortuosity and calcification



Totally occluded left iliac, limited access to right femoral



Previous abdominal aortic (AAA) graft



A **different approach** can support your **patient challenges** 



## When Radial Access is Considered

- To overcome complex or challenging anatomy
- To mitigate or reduce access site complications
- To increase procedural and operational efficiencies
- Robust case planning & appropriate patient selection is essential to increase procedural success



#### Radial access can offer an *alternative solution* for treating Peripheral disease



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1.) Chase AJ, et al. Association Of Arterial Access Site At Angioplasty With Transfusion And Mortality: The M.O.R.T.A.L Study (Mortality Benefit Of Reduced Transfusion After PCI Vi The Arm Or Leg). Heart. 2008;94:1019-1025.

Nehta SR, et al. Effects Of Radial Versus Femoral Artery Access In Patients With Acute Coronary Syndromes With Or Without ST-Segment Elevation. JACC. 2012;60:2490-2499.
 Romagnoli E, et al. Radial Versus Femoral Randomized Investigation In ST-Segment Elevation Acute Coronary Syndrome The RIFLE-STEACS (Radial Versus Femoral Randomized Investigation In ST-Elevation Acute Coronary Syndrome The RIFLE-STEACS (Radial Versus Femoral Randomized Investigation In ST-Elevation Acute Coronary Syndrome The RIFLE-STEACS (Radial Versus Femoral Randomized Investigation In ST-Elevation Acute Coronary Syndrome) Study. JACC. 2012;60:2481-2499.

\*) Proper patient selection will support successful clinical outcomes when using R2P™ portfolio of products.



#### Paradigm Shift in Treatment of Peripheral Arterial Disease





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### **R2P Procedural Advantages**

- Optimize entry site management with Slender Technology
- Enables the potential for early ambulation with radial access, improved patient comfort, and patient satisfaction
- Early ambulation provides potential cost reduction and economic benefit through various avenues.<sup>7</sup>
  - These avenues include expediting room turnover and increased throughput both through the procedural area and same day recovery unit.<sup>7</sup>





### **Reimbursement Codes (HCPCS Codes)**

#### GLIDESHEATH SLENDER

- C1887: Guiding Catheter
- R2P DESTINATION SLENDER
  - C1887: Guiding Catheter
- ♦ R2P SLENGUIDE
  - C1887: Guiding Catheter
- ♦ R2P GLIDEWIRE
  - C1769: Guidewire
- NAVICROSS
  - C1887: Guiding Catheter
- ♦ GLIDECATH
  - C1887: Guiding Catheter
- ◆ R2P METACROSS RX
  - C1725: Catheter, Transluminal Angioplasty, Non-Laser
- R2P CROSSTELLA RX
  - C1725: Catheter, Transluminal Angioplasty, Non-Laser
- R2P MISAGO
  - C1876: Stent, Non-coated/Non-covered with Delivery System
- TR BAND
  - None; Does not fall into the "Pass Through" Categories of Devices

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# **Product Overview**

Product Description Features and Benefits





# **Product Description:**

#### Glidesheath Slender

Hydrophilic Coated Introducer Sheath



# **Features and Benefits:**



Terumo Glide Technology hydrophilic coating enables easy insertion and removal



Perform diagnostic and interventional procedures without the need to switch to a larger sheath

3

radial artery.

7/6 Fr size

size <sup>†</sup>

10 cm and 16 cm length

during peripheral procedures

*Ultra thin-wall technology* 



Low profile sheath to reduce arteriotomy

Proprietary thin-wall technology and hydrophilic coating facilitate ease of insertion and removal

*Indication:* GLIDESHEATH SLENDER is indicated to facilitate placing a catheter through the skin into the





#### Product Description: Rep Destination Slender

**Guiding Sheath** 



## **Features and Benefits:**



Unique thin wall design



Provides a conduit for lower extremity interventions from a radial approach

<u>Indication:</u> R2P DESTINATION Slender is intended to be used for the introduction of interventional and diagnostic devices in the lower extremities of the peripheral vasculature through and access site, including but not limited to the radial artery.

- 6 Fr size
- 119 cm and 149 cm length
- Full hydrophilic coating allows for smooth transition within the radial artery and Slender Technology provides optimal performance during peripheral procedures



Enables smaller arterial access while maintaining 6Fr compatibility



Designed to reduce potential for arterial spasm during introduction and removal<sup>1</sup>



# **Product Description:**



Guiding Catheter



# **Features and Benefits:**



Unique thin wall design



Enables smaller arterial access while maintaining 6Fr compatibility

*Indication:* The R2P (radial to peripheral) SlenGuide is designed for the introduction of interventional and diagnostic devices into the peripheral vasculature of the lower extremities.

- 7 Fr size
- 120 cm and 150 cm lengths
- Guiding catheter with distal hydrophilic coating and Slender Technology for optimal performance during peripheral procedures



Provides a conduit for lower extremity interventions from a radial approach



Designed to reduce potential for arterial spasm during introduction and removal<sup>1</sup>



#### Product Description: Glidewire

Hydrophilic Coated Guidewire



# **Features and Benefits:**

1	1			
	-	-		

Terumo Glide Technology hydrophilic coating



Excellent crossability and trackability for challenging lesions as well as enhanced trackability through tortuous anatomy.

*Indication:* GLIDEWIRE Hydrophilic Coated Guidewires are designed to direct a catheter to the designed anatomical location during diagnostic or interventional procedures

- Straight, Angled, 1.5 mm and 3 mm JTip
- 350 cm, 400 cm and 450 cm lengths
- Includes multiple procedural options in shaft stiffness, tip shapes and wire configurations for easier vessel navigation



High durability with kink resistance and shape preservation as well as flexibility for easy artery navigation.



Excellent pushability for lesion access and notable torquability for procedure control.



### Product Description: Glidecath

Hydrophilic Coated Catheter



# **Features and Benefits:**



Provides excellent trackability and torque control<sup>8</sup>



Designed for optimal vessel selectivity and access to peripheral vasculature

<u>Indication:</u> GLIDECATH is intended for use in angiographic procedures. It delivers radiopaque media and therapeutic agents to selected sites in the vascular system. It is also used to lead a guide wire or a catheter into the target site.

- 4 Fr size
- 150 cm length
- Offers excellent pushability and torque control with multiple tip shapes for selectivity and access to the peripheral vasculature



Multiple tip shapes offered; Straight, Angle, PV Multicurve, Pigtail, Cobra 2, JR 4.0 & IMA



Double braided stainless steel for increased pushability



# Product Description: Navicross

**Support Catheters** 



# **Features and Benefits:**



Best-in-class pushability<sup>7</sup>



Double tapered tip provides the smallest crossing profile

*Indication:* NAVICROSS is intended to guide and support a guide wire during access of the vasculature, allow for wire exchanges and provide a conduit for the delivery of saline or diagnostic contrast agents.

- Straight, Angled
- 135cm and 150cm lengths
- Double tapered tip provides the smallest crossing profile, giving a near seamless catheter-to-guidewire transition to aid in crossing simple or complex lesions in the peripheral vasculature



Double- braided stainless steel and three uniquely spaced radiopaque markers



Excellent wire-to-catheter transition enhancing crossing profile





#### Product Description: Rep Metacross RX PTA Balloon Dilatation Catheter



# **Features and Benefits:**



Tapered core wire from distal tube tip to proximal end of catheter



Unique technology stands apart from competition with the longest radial access to peripheral capability.<sup>2</sup>

<u>Indication:</u> The R2P METACROSS RX PTA balloon dilatation catheter is intended to dilate stenosis in the iliac, femoral, ilio-femoral, popliteal, infra-popliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. This device is also indicated for stent postdilatation in the peripheral vasculature.

- 3-8 mm diameter x 20-200 mm length
- 200 cm shaft length
- The longest radial to peripheral capability and Rapid Exchange (RX) technology are designed to mitigate excessive device management and use of contrast media during a peripheral procedure



Designed to mitigate excessive device management during procedures.<sup>2</sup>



Designed to mitigate amount of contrast media that may be used during the procedure. <sup>2</sup>



#### Product Description: Representation: Representation:



# **Features and Benefits:**



RX system is designed for ease of use by increasing procedural efficiency and reducing fluoroscopy time.<sup>2</sup>



CROSSTELLA RX PTA Balloon Dilatation Catheter provides the lowest deflation time results when tested against a competitor.<sup>2</sup> Indication: The R2P CROSSTELLA RX PTA balloon dilatation catheter is intended to dilate stenosis in the iliac, femoral, ilio-femoral, popliteal, infra-popliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. This device is also indicated for stent postdilatation in the peripheral vasculature.

- 2-6 mm diameter x 40-200 mm length
- 200 cm shaft length
- The longest 0.018" Rapid Exchange (RX) PTA Balloon designed for use in radial to peripheral procedures



Engineered to provide best-in-class pushability to help in crossing the lesion.<sup>2</sup>



CROSSTELLA RX PTA Balloon Dilatation Catheter provides excellent crossability when tested against competitor. <sup>2</sup>



### Product Description: R2P Misago

RX Self-expanding Peripheral Stent



# **Features and Benefits:**



Nitinol construction with a direct link design.



Rapid Exchange (RX) or "monorail" delivery system is designed for ease of use by increasing procedural efficiency and reducing fluoroscopy time.<sup>6</sup> <u>Indication:</u> The MISAGO RX self-expanding Peripheral Stent is indicated to improve luminal diameter in symptomatic patients with de novo or restenotic native lesions or occlusions of the superficial femoral artery and/or proximal popliteal artery with reference vessel diameters ranging from 4mm to 7mm and lesion length up to 150mm

RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

- 6Fr sheath compatibility, 6-8 mm diameter x 40-150 mm length
- 200 cm shaft length with 6 gold reference markers
- Rapid Exchange design offers you optimized control and handling.



Minimizes jumping, recoil or foreshorteningwith a simplified thumbwheel system that allows for single operator deployment. <sup>6</sup>



The continuous spine-free stent is designed to promote optimal blood flow and eliminate high-strain stress zones that can lead to fracture. <sup>6</sup>



# **Product Description:**

#### TR Band

**Radial Compression Device** 



# **Features and Benefits:**



Precise compression to achieve radial hemostasis





<u>Indication</u>: TR Band is a compression device to assist hemostasis of the radial artery after a transradial procedure.

- Regular 24 cm and Long 29 cm
- The #1 preferred radial hemostasis device <sup>5</sup> on the market provides a more precise way of applying pressure to the radial artery



Dual balloon technology provides precise compression of the radial artery without compromising local nerve structure <sup>3</sup>



Hemostasis achieved at low pressures, minimizing the chances of applying occlusive force

of Invasive Cardiology, Vol 21, No. 3, March 2009

5.) Data on file.



 Ono K. Experience of the TR BAND for the Diagnostic Catheter Procedure. Yuri Union General Hospital in Akita Pref., September 2004
 Pancholy S. Impact of Two Different Hemostatic Devices on Radial Artery Outcomes after Transradial Catheterization Journal

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# **Materials Management**

Ordering Information and Brochure 510(k) Clearance Letter and PMA Approval Letter Instructions for Use Service and Support



#### **Ordering Information Form and Brochure**

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	INTERVENE			
PRODUCT CODE	DESCRIPTION	AMT PRODUCT CODE	DESCRIPTION	
	SHEATHS	GLIDEWIRE* Hydro	ophilic Coated Guidewire (5 pe	
GLIDESHEATH SLENDER* Hydrophilic Coated		GR3534	Standard, 0.035*, 350 cm	
Introducer Sheath	Nitinol Kit (5 per box)	GR3538	Standard, 0.035", 400 cm	
50-1060	6 Fr. 10 cm, 0.021° GW	GR3545	Standard, 0.035*, 450 cm	
50-1070	7 Fr, 10 cm, 0.021 GW	G53536	Stiff, 0.035", 350 cm, Str	
GLIDESHEATH SLI	ENDER" Hydrophilic Coated Access Kit (5 per box)	GS3541	Stiff, 0.035", 400 cm, Str	
60-1060	6 Fr, 10 cm, 0.021" GW	G53546	Stiff, 0.035", 450 cm, Str	
60-1660	6 Fr. 16 cm. 0.021" GW	G\$3535	Stiff, 0.035", 350 cm, 45	
60-1070	7 Fr, 10 cm, 0.021° GW	G53540	Stiff, 0.035", 400 cm, 45	
60-1670	7 Fr. 16 cm. 0.021" GW	G\$3543	Stiff, 0.035", 450 cm, 45	
60-1065	6 Fr. 10 cm. 0.025" GW	G53533	Stiff, 0.035', 350 cm, 1.5	
60.1075	7 Fr. 10 cm. 0.025" GW	G\$3539	Stiff, 0.035", 400 cm, 1.5	
GLIDESHEATH SLI	ENDER" Hydrophilic Coated	G53544	Stiff, 0.035", 450 cm, 1.5	
Introducer Sheath S	stain(ess Steel Kit (5 per box)	CATHETERS		
80-1060	6 Fr, 10 cm, 0.021° GW	GLIDECATH* Hydr	ophilic Coated Catheter (5	
80-1660	6 Fr. 16 cm, 0.021" GW	CG430	150 cm, 4 Fr, PV Multicu	
80-1070	7 Fr, 10 cm, 0.021" GW	CG431	150 cm, 4 Fr, Straight	
80-1670	7 Fr. 16 cm, 0.021" GW	CG432	150 cm, 4 Fr, Angle	
80-1065	6 Fr, 10 cm, 0.025" GW	CG433	150 cm, 4 Fr, Pigtail	
80-1075	7 Fr, 10 cm, 0.025" GW	CG434	150 cm, 4 Fr, Cobra 2	
R2P" DESTINATIO	N SLENDER <sup>™</sup> Guiding Sheath	CG435	150 cm, 4 Fr, JR 4.0	
(1 per box)	110 cm C Er Stralaht	CG436	150 cm, 4 Fr, IMA	
G5-R6511C12W	119 cm, 6 Pr, Straight	NAVICROSS* Sup	NAVICROSS* Support Catheter (1 per box)	
GS-R65TICI5W	149 cm, 6 Fr, Streight	NC35130	Straight Tip, 0.035" x 13	
RZP <sup></sup> SLENGUIDE	Guiding Catheter (1 per box)	NC35131	Angle Tip. 0.035" x 135 c	
WG-S7ST1L23A	120 cm,7 Fr, Straight	NC35150	Straight Tip, 0.035" x 15	
WG-575T1L53A	150 cm, 7 Fr, Straight	NC35151	Angle Tip. 0.035" x 150 c	
G	UIDEWIRES	P	TA BALLOON	
GLIDEWIRE* Hydro	ophilic Coated Guidewire (5 per box)	R2P <sup>**</sup> METACROSS	*RX PTA Balloon Dilatation	
GR3536	Standard, 0.035", 350 cm, Straight	(1 per box)		
GR3541	Standard, 0.035", 400 cm, Straight	BD-P30020ER	200 cm, 6 Fr, 3 mm x 20	
GR3546	Standard, 0.035", 450 cm, Straight	BD-P30040ER	200 cm, 6 Fr, 3 mm x 40	
GR3535	Standard, 0.035", 350 cm, 45" Angle	BD-P30060ER	200 cm, 6 Fr, 3 mmx 60 r	
GR3540	Standard, 0.035", 400 cm, 45" Angle	8D-P30060ER	200 cm, 6 Fr, 3 mm x 80	
GR3543	Standard, 0.035*, 450 cm, 45* Angle	BD-P30100ER	200 cm, 6 Fr, 3 mmx 100	
GR3533	Standard, 0.035", 350 cm, 1.5 mm J Tip	BD-P30120ER	200 cm, 6 Fr, 3 mm x 120	
GR3539	Standard, 0.035°, 400 cm, 1.5 mm J Tip	BD-P30150ER	200 cm, 6 Fr, 3 mmx 150	
GR3544	Standard, 0.035", 450 cm, 1.5 mm J Tip	BD-P30200ER	200 cm, 6 Fr, 3 mmx 200	





INTERVENTIONAL SYSTEMS

# 510(k) Clearance Letters & R2P MISAGO PMA Letter



### Instructions for use



**Glidewire**<sup>\*</sup> Hydrophilic Coated Guidewire

Glidecath Hydrophilic Coated Catheter

















#### Service and Support

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