

## **IMPROVE OUTCOMES**

# AND REDUCE COMPLICATIONS

A comprehensive line of uniquely-designed products





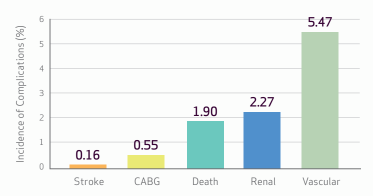
## AIM TO IMPROVE CLINICAL AND OPERATIONAL OUTCOMES

Femoral access site bleeding is the #1 complication in percutaneous coronary intervention (PCI)<sup>1</sup>

The average femoral bleeding complication can lead to:

- Additional 2-6 days in hospital<sup>2</sup>
- Incurred cost of \$6,377 for major and minor bleeding<sup>1</sup>

#### Complications in Femoral Access Procedures<sup>1</sup>



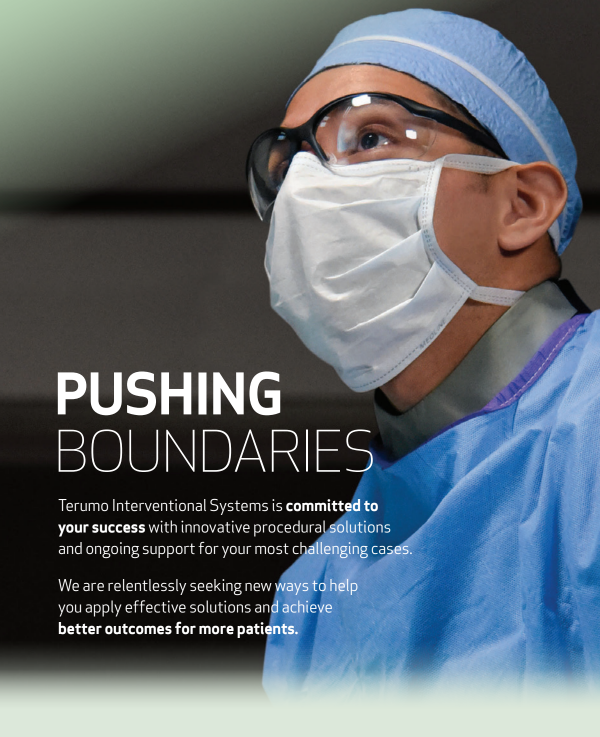
Vascular complications occur more often than all other complications combined in femoral access procedures.

MicroAccess

Standard Sheaths

Pinnacle\* Precision

Pinnacle\* TIF TIP\*



FIND OUT MORE Phone: 800.888.3786 terumois.com

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

#### References:

1. Kugelmass AD, Cohen DJ, Brown PP, et al. *Am J Cardiol*. 2006;97(3):322-327. 2. Aguirre FV, Gill JB. *J Invasive Cardiol*. 2002;14(suppl B):48B-54B. 3. Pinto DS, Stone GW, Shi C, et al. *J Am Coll Cardiol*. 2008;52(22):1758-1768. 4. Criado FJ. *Vasc Dis Manage*. 2009;6(1):28-29. 5. Data on file. MAK Design Verification Report #20110024 5/23/11. 6. Data on file. Pinnacle Precision Access System Competitor Evaluation Report #20170018. 7. Data on file. Pinnacle and Pinnacle TIF Tip Competitor Evaluation Report #20170019. 8. Data on file. Pinnacle R/O II Competitor Evaluation Report #20170020. 9. Data on file. Pinnacle R/OII HiFlo Competitor Evaluation Report #20170021.

©2023 Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of their respective owners. PM-07017



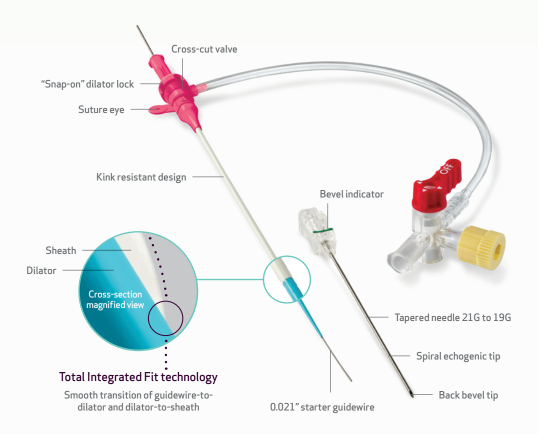
#### Pinnacle Precision

**Access System** 

## Help achieve smooth atraumatic vascular access through calcified or scarred arteries<sup>5</sup>

### Competitive sheath requires 77% higher insertion force than Total Integrated Fit (TIF) technology<sup>6</sup>

- Tapered needle enables transitions from 21G tip to 19G shaft for better blood return
- Back bevel cuts help to facilitate a straighter entry<sup>5</sup>
- Greater rail strength to prevent buckling with the only 0.021" wire on the market<sup>6</sup>
- Seamless guidewire-to-dilator and dilator-to-sheath transition for challenging access situations<sup>6</sup>
- Highly flexible design resists kinking and helps reduce complications<sup>6</sup>





#### Pinnacle Precision

Access System

#### ORDERING INFORMATION

Packed 10 per box and includes dilator. All dilators are 0.021" wire compatible.

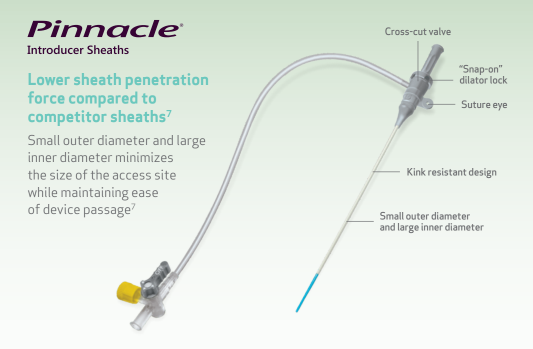
PINNACLE® PRECISION ACCESS SYSTEM® Sheath								
CODE	SHEATH SIZE (Fr)	WIRE	NEEDLE					
70-4160	4	Nitinol	Echogenic					
70-4130	4	Stainless Steel	Echogenic					
70-5160	5	Nitinol	Echogenic					
70-5130	5	Stainless Steel	Echogenic					
70-6160	6	Nitinol	Echogenic					
70-6130	6	Stainless Steel	Echogenic					
70-7160	7	Nitinol	Echogenic					
70-7130	7	Stainless Steel	Echogenic					
70-8160	8	Nitinol	Echogenic					
70-8130	8	Stainless Steel	Echogenic					
70-4165	4 Stiff*	Nitinol	Echogenic					
70-4135	4 Stiff*	Stainless Steel	Echogenic					
70-5165	5 Stiff*	Nitinol	Echogenic					
70-5135	5 Stiff*	Stainless Steel	Echogenic					

<sup>\*</sup>Includes a stiff dilator for greater pushability





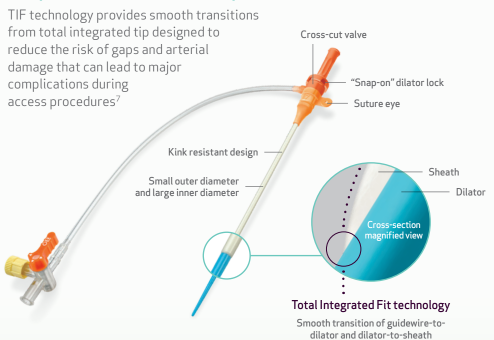


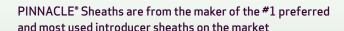


#### Pinnacle TIF TIP

**Introducer Sheaths** 

## Total Integrated Fit (TIF) technology requires less penetration force than comparable sheaths<sup>7</sup>







#### Pinnacle<sup>®</sup>

#### Pinnacle TIF TIP

Introducer Sheaths

**Introducer Sheaths** 

#### ORDERING INFORMATION

Packed 10 per box and includes dilator. All dilators are 0.038" wire compatible.

PINNACLE® Introducer Sheaths Coronary Applications					PINNACLE* Introducer Sheaths Peripheral Applications				
CODE	LENGTH (cm)	INNER DIAMETER	MINI GUIDEWIRE DIAMETER	MINI Guidewire Length	CODE	LENGTH (cm)	INNER DIAMETER	MINI GUIDEWIRE DIAMETER	MINI GUIDEWIRE LENGTH
RSS402	10	4	.035*	45	RSS401	10	4	.035*	45
RSS502	10	5	.038*	45	RSS501	10	5	.035*	45
RSS602	10	6	.038*	45	RSS601	10	6	.035*	45
RSS702	10	7	.038*	45	RSS701	10	7	.035*	45
RSS802	10	8	.038*	45	RSS801	10	8	.035*	45
RSS902	10	9	.038*	45	RSS901	10	9	.035*	45
RSS002	10	10	.038*	45	RSS001	10	10	.035*	45
RSS102	10	11	.038*	45	RSS101	10	11	.035*	45
RSS404	10	4	_	_	RSS403	10	4	_	
RSS504	10	5	_		RSS503	10	5	_	
RSS604	10	6	_	_	RSS603	10	6	_	
RSS704	10	7	_	_	RSS703	10	7	_	_
RSS804	10	8	_	_	RSS803	10	8	_	_
RSS904	10	9	_	_	RSS903	10	9	_	_
RSS004	10	10	_	_	RSS003	10	10	_	_
RSS104	10	11	_	_	RSS103	10	11	_	_
RSS506	25	5	_	_	RSS505	25	5	_	
RSS606	25	6	_	_	RSS605	25	6	_	_
RSS706	25	7	_		RSS705	25	7	_	_
RSS806	25	8	_	_	RSS805	25	8	_	
RSS906	25	9	_	_	RSS905	25	9	_	
RSS006	25	10	_		RSS005	25	10	_	_
RSS106	25	11		_	RSS105	25	11	_	

Dilator Protuding Length = 2.5 cm

<sup>\*</sup>Mini stainless steel spring coil guidewire included. Maximum guidewire compatible size: 0.035" for 4 Fr, 0.038" for all others

PINNACLE° TIF TIP™ Introducer Sheath										
CODE	LENGTH (cm)	FRENCH Size	MINI GUIDEWIRE DIAMETER (in)			LENGTH (cm)	FRENCH Size	MINI GUIDEWIRE DIAMETER (in)		
10-2031	10	5	0.035		10-2531	10	5	0.038		
10-2032	10	6	0.035		10-2532	10	6	0.038		
10-2033	10	7	0.035		10-2533	10	7	0.038		
10-2034	10	8	0.035		10-2534	10	8	0.038		

Dilator Protuding Length = 2.5 cm



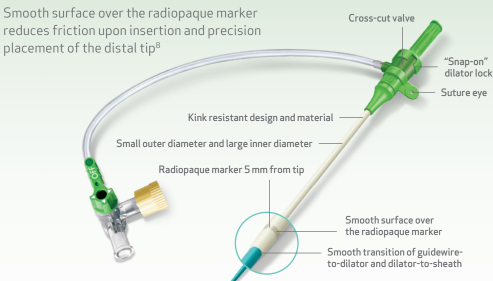




#### Pinnacle® R/Oll

**Radiopaque Marker Introducer Sheaths** 

## Platinum/iridium radiopaque marker band is designed to enhance visibility

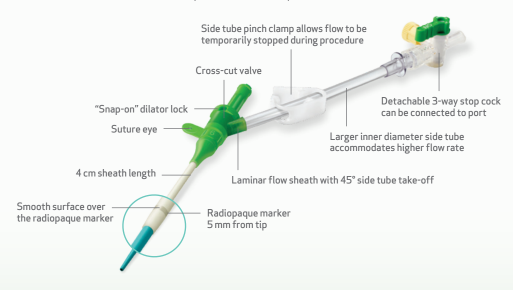


#### Pinnacle® R/O II HiFlo

**Radiopaque Marker Introducer Sheaths** 

## Higher flow rates with 45° side tube take-off provides smooth flow dynamic within the sheath

Shorter 4 cm sheath and stiff dilator enhances pushability for easier and more efficient superficial access procedures<sup>9</sup>



PINNACLE° Sheaths are from the maker of the #1 preferred and most used introducer sheaths on the market



#### Pinnacle R/Oll

Pinnacle R/O II HiFlo

**Radiopaque Marker Introducer Sheaths** 

Radiopaque Marker Introducer Sheaths

#### ORDERING INFORMATION

Packed 10 per box and includes dilator. All dilators are 0.038" wire compatible.

PINNACLE® R/O	II Radiopaque Mai	ker Introducer Sh	ieath	
CODE	LENGTH (cm)	INNER DIAMETER (Fr)	DILATOR PROTRUDING LENGTH (cm)	MINI GUIDEWIRE DIAMETER (in)
RSB401	6	4	2.5	_
RSB501	6	5	2.5	_
RSB601	6	6	2.5	_
RSB701	6	7	2.5	_
RSB801	6	8	2.5	_
RSB901	6	9	2.5	_
RSB402	10	4	2.5	_
RSB502	10	5	2.5	_
RSB602	10	6	2.5	_
RSB702	10	7	2.5	_
RSB802	10	8	2.5	
RSB902	10	9	2.5	
RSB403	25	4	2.5	
RSB503	25	5	2.5	_
RSB603	25	6	2.5	
RSB703	25	7	2.5	_
RSB803	25	8	2.5	_
RSB903	25	9	2.5	_
RSB411	6	4	2.5	0.035
RSB511	6	5	2.5	0.038
RSB611	6	6	2.5	0.038
RSB711	6	7	2.5	0.038
RSB811	6	8	2.5	0.038
RSB911	6	9	2.5	0.038
RSB412	10	4	2.5	0.035
RSB512	10	5	2.5	0.038
RSB612	10	6	2.5	0.038
RSB712	10	7	2.5	0.038
RSB812	10	8	2.5	0.038
RSB912	10	9	2.5	0.038

PINNACLE® R/O II HiFlo Introducer Sheath									
CODE	SHEATH SIZE (Fr)	SHEATH LENGTH (cm)	MAX GUIDEWIRE COMPATIBLE	SHORT GUIDEWIRE					
RSB604H	6	4	0.038"	Spring 0.035"/40cm					
RSB704H	7	4	0.038"	Spring 0.035"/40cm					
RSB804H	8	4	0.038"	Spring 0.035"/40cm					
RSB605H	6	4	0.038"	No Wire					
RSB705H	7	4	0.038"	No Wire					
RSB805H	8	4	0.038"	No Wire					







#### Pinnacle Destination

**Guiding Sheath** 

#### Shapes and sizes to meet your diagnostic challenges<sup>10</sup>

#### Specially designed atraumatic tip

Minimizes potential for vessel damage

#### Smooth transitions

• Guidewire-to-dilator and dilator-to-sheath

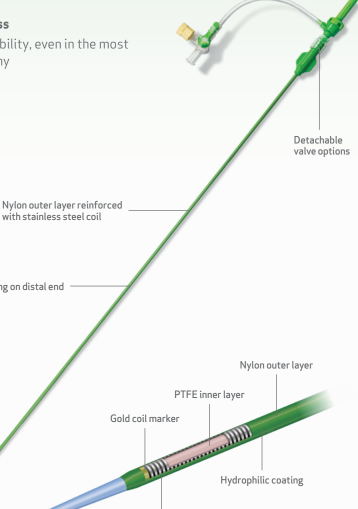
#### Provides lesion access

Atraumatic tip

• Exceptional trackability, even in the most challenging anatomy

Hydrophilic coating on distal end

with stainless steel coil

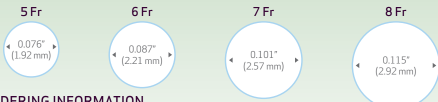


Stainless steel coil



#### Pinnacle Destination

**Guiding Sheath** 



#### ORDERING INFORMATION

Packed 1 per box and includes dilator. All dilators are 0.038" wire compatible.

PINNACLE® DESTINATION Guiding Sheaths									
FRENCH SIZE	PRODUCT CODE	LENGTH (cm)	HYDROPHILIC COATING LENGTH (cm)	VALVE TYPE	CURVE Style	CURVE Shape			
5 Fr -	54-54501	45	35	Cross-Cut	Straight				
	54-54502	45	5	Cross-Cut	Hockey Stick				
	54-54503	45	5	Cross-Cut	Multi-Purpose				
	54-54504	45	5	Cross-Cut	RDC				
	54-64501	45	35	Cross-Cut	Straight				
	54-64506	45	35	Tuohy-Borst	Straight				
	RSR01	45	5	Cross-Cut	Straight				
	RSR02	45	5	Cross-Cut	Hockey Stick				
	RSR03	45	5	Cross-Cut	Multi-Purpose				
	RSR07	45	5	Tuohy-Borst	Straight				
	RSR08	45	5	Tuohy-Borst	Hockey Stick				
	RSR09	45	5	Tuohy-Borst	Multi-Purpose				
6 Fr	RSR13	45	5	Cross-Cut	RDC				
011	RSR14	45	5	Cross-Cut	LIMA				
	RSR17	45	5	Tuohy-Borst	RDC				
	RSR18	45	5	Tuohy-Borst	LIMA				
	RSP01	65	35	Cross-Cut	Straight				
	RSP03	65	35	Tuohy-Borst	Straight				
	RSC01	90	15	Tuohy-Borst	Straight				
	RSC03	90	15	Tuohy-Borst	Multi-Purpose				
	RSC05	90	15	Cross-Cut	Straight				
	RSC07	90	15	Cross-Cut	Multi-Purpose				
	54-74501	45	35	Cross-Cut	Straight				
	54-74506	45	35	Tuohy-Borst	Straight				
	RSR04	45	5	Cross-Cut	Straight				
	RSR05	45	5	Cross-Cut	Hockey Stick				
	RSR06	45	5	Cross-Cut	Multi-Purpose				
	RSR10	45	5	Tuohy-Borst	Straight				
	RSR11	45	5	Tuohy-Borst	Hockey Stick				
	RSR12	45 45	5 5	Tuohy-Borst	Multi-Purpose RDC	$\overline{}$			
7 Fr	RSR15 RSR16	45	5	Cross-Cut Cross-Cut	LIMA				
	RSR19	45	5	Tuohy-Borst	RDC	$\overline{}$			
	RSR20	45	5	Tuohy-Borst	LIMA				
	RSP02	65	35	Cross-Cut	Straight	$-\underline{\hspace{0.1cm}}$			
	RSP04	65	35	Tuohy-Borst	Straight				
	RSC02	90	15	Tuohy-Borst	Straight				
	RSC04	90	15	Tuohy-Borst	Multi-Purpose				
	RSC06	90	15	Cross-Cut	Straight				
	RSC08	90	15	Cross-Cut	Multi-Purpose				
	54-84501	45	35	Cross-Cut	Straight				
	54-84506	45	35	Tuohy-Borst	Straight				
	54-86501	65	35	Cross-Cut	Straight				
8 Fr	54-86506	65	35	Tuohy-Borst	Straight				
	54-89001	90	60	Cross-Cut	Straight				
	54-89006	90	60	Tuohy-Borst	Straight				
				,					

#### **FIND OUT MORE**

