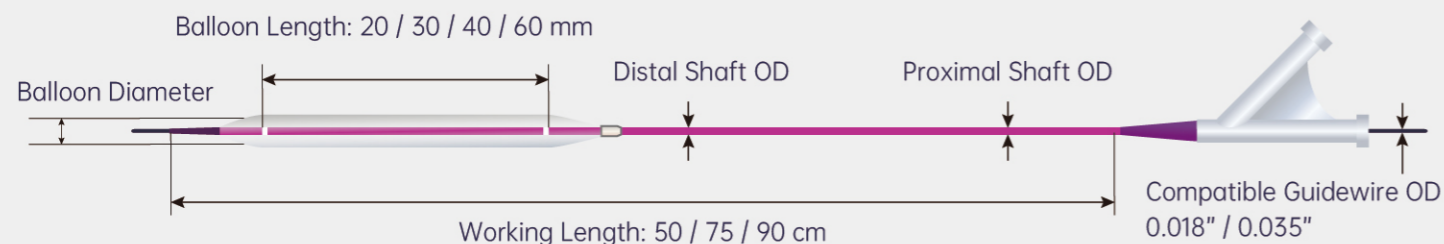


**120°  
Scoring  
Elements**

**Guide Wire: 0.018" / 0.035"**  
**Diameter(mm): 3.0 / 4.0 / 5.0 / 6.0 / 7.0 / 8.0**



### Ordering Information

0.018"	50cm				90cm			
	Diameter	20mm	30mm	40mm	60mm	20mm	30mm	40mm
3.0mm	21-18S32	21-18S33	21-18S34	21-18S36	21-18L32	21-18L33	21-18L34	21-18L36
4.0mm	21-18S42	21-18S43	21-18S44	21-18S46	21-18L42	21-18L43	21-18L44	21-18L46
5.0mm	21-18S52	21-18S53	21-18S54	21-18S56	21-18L52	21-18L53	21-18L54	21-18L56
6.0mm	21-18S62	21-18S63	21-18S64	21-18S66	21-18L62	21-18L63	21-18L64	21-18L66
7.0mm	21-18S72	21-18S73	21-18S74	21-18S76	21-18L72	21-18L73	21-18L74	21-18L76
8.0mm	21-18S82	21-18S83	21-18S84	21-18S86	21-18L82	21-18L83	21-18L84	21-18L86

### Ordering Information

0.035"	50cm				75cm			
	Diameter	20mm	30mm	40mm	60mm	20mm	30mm	40mm
3.0mm	21-35S32	21-35S33	21-35S34	21-35S36	21-35L32	21-35L33	21-35L34	21-35L36
4.0mm	21-35S42	21-35S43	21-35S44	21-35S46	21-35L42	21-35L43	21-35L44	21-35L46
5.0mm	21-35S52	21-35S53	21-35S54	21-35S56	21-35L52	21-35L53	21-35L54	21-35L56
6.0mm	21-35S62	21-35S63	21-35S64	21-35S66	21-35L62	21-35L63	21-35L64	21-35L66
7.0mm	21-35S72	21-35S73	21-35S74	21-35S76	21-35L72	21-35L73	21-35L74	21-35L76
8.0mm	21-35S82	21-35S83	21-35S84	21-35S86	21-35L82	21-35L83	21-35L84	21-35L86

For more information please visit our website at [www.brosmed.com](http://www.brosmed.com) or contact us



**BrosMed Medical Co., Ltd**

15th Building, SMEs Venture Park SongShan Lake Hi-Tech Industrial Development  
Zone Dongguan 523808, GuangDong, China

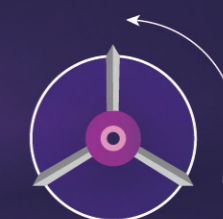
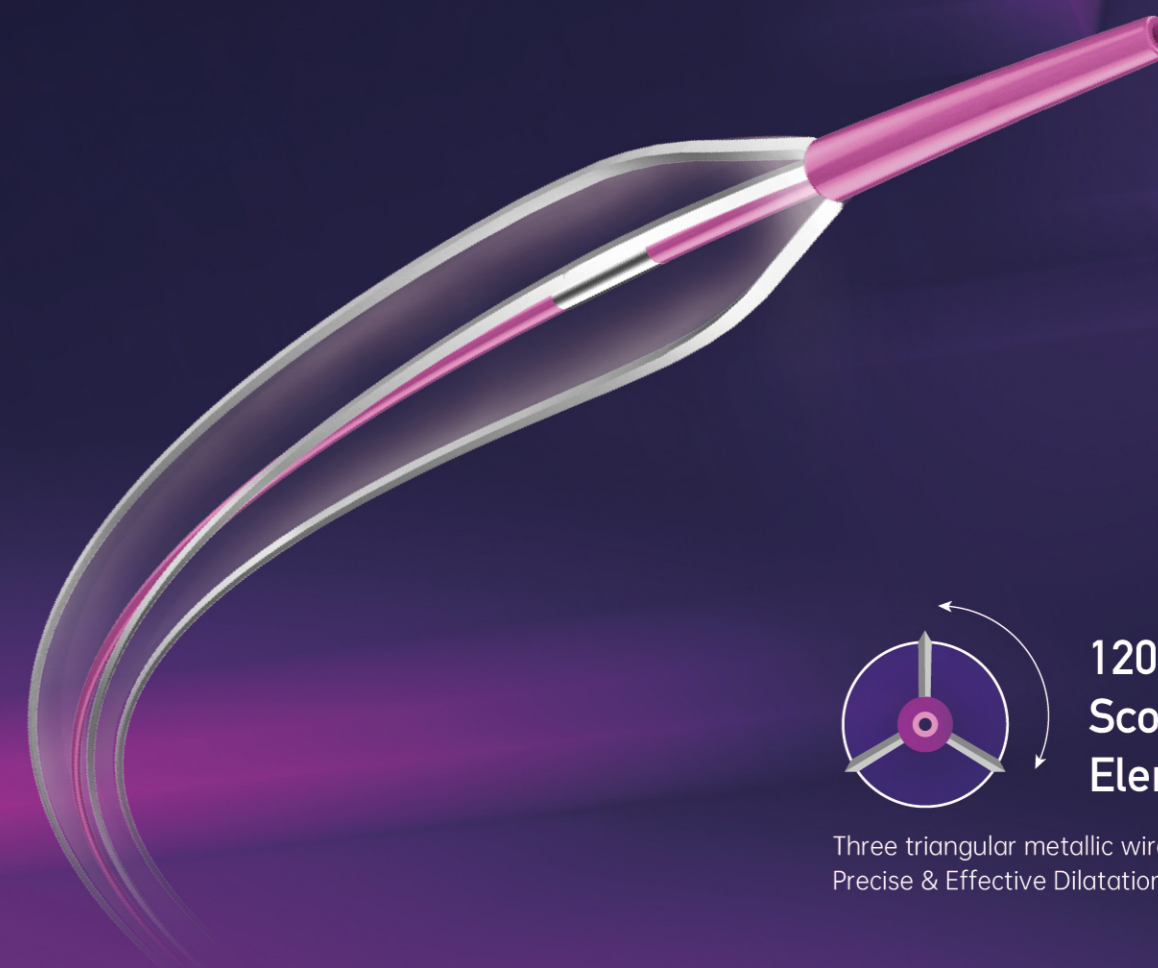
Tel: +86-769-2289 2018 Fax: +86-769-2289 2016 E-mail: [sales@brosmed.com](mailto:sales@brosmed.com)



# Tri-Wedge

PTA Scoring Balloon Dilatation Catheter

The treatment of AV Fistula Stenosis



**120°  
Scoring  
Elements**

Three triangular metallic wires 360° for  
Precise & Effective Dilatation

[www.brosmed.com](http://www.brosmed.com)

# Tri-Wedge

PTA Scoring Balloon Dilatation Catheter

Tri-Wedge PTA Scoring Balloon Dilatation Catheter is intended for stenotic lesions of dysfunctional arteriovenous fistula (AVF). It offers 360° of precise and effective dilatation with the unique triangular scoring elements designed system which creates a focal stress pattern to facilitate locked plaque modification under the low dilatation pressure.

## Excellent Trackability

Dedicated scoring wire offers an impressive pushability and trackability to easily access to AV shunt lesions, even in tortuous anatomies.



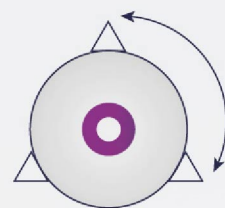
## Predictable Safety

The triangular scoring elements reduces the vessel wall injury and the incidence of restenosis at the low pressure and high safety dilatation.



## Efficient Crossability

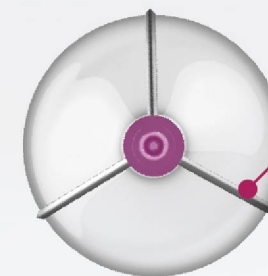
Axially distributed tri-wire angular designed system helps ease crossability of the lesions without straightening the vessel.



120° Scoring Elements

## Effective Focused Force Dilatation

The tri-wire angular designed system provides more concentration in fibrous plaque and calcified plaque, which can easily cut off by reducing 38% dilatation pressure.



Unique scoring platform

