



## Vascularperspectives

innovations for the interventionalist

ASAHI PERIPHERAL GUIDE WIRES

ASAHI's Wire Technology – Accessing the Peripheral Field.  
 Making our superior wire technology available for superior  
 peripheral interventions



**Treasure 12 0.018" Features**

- Controlled drilling manoeuvrability with Tactile Response
- Tip load – 12.0g
- Tip radiopacity – 15cm
- Total length – 180cm, 300cm
- Outer diameter – 0.018inch
- SLIP COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

The Treasure 12 is ideally suited as a first choice wire treatment of PAD especially chronic occlusions.

The Treasure 12 provides exceptional control throughout the case due to the one-piece core and spring coil design, which allow for superior torque performance and tactile feedback.



**Astato 30 0.018" Features**

- Superior penetration ability
- Manoeuvrability with tactile response
- Tip load – 30.0g
- Tip radiopacity – 15cm
- Total length – 180cm, 300cm
- Outer diameter – 0.018inch
- Tip outer diameter – 0.013inch
- SLIP COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

The Astato 30 is a high-penetration guide wire specially designed with tapered tip and 30g tip load to break through fibrous caps and calcium deposits. The Astato 30 is the best choice when treating long, complex lesions with severe calcification or tough fibrous tissues.

## Vascularperspectives

innovations for the interventionalist

Parkview House  
 127 Styal Road  
 Heald Green, Cheadle  
 Cheshire SK8 3TG, UK

Tel: **0161 491 0585**  
 Fax: **0161 282 6540**  
 Web: [vascularperspectives.com](http://vascularperspectives.com)  
 Email: [info@vpmed.co.uk](mailto:info@vpmed.co.uk)

**Ordering information**

**Treasure 12**

Cat. Number	Diameter (Inch)	Radiopaque Segment (cm)	Spring Coil Length (cm)	Length	Tip Shape
PAGH18M070	0.018	15	15	180	Straight
PAGH18M370	0.018	15	15	300	Straight

**Astato 30**

Cat. Number	Diameter (Inch)	Radiopaque Segment (cm)	Spring Coil Length (cm)	Length	Tip Shape
PAGH18M071	0.018 / 0.013	15	15	180	Straight
PAGH18M371	0.018 / 0.013	15	15	300	Straight