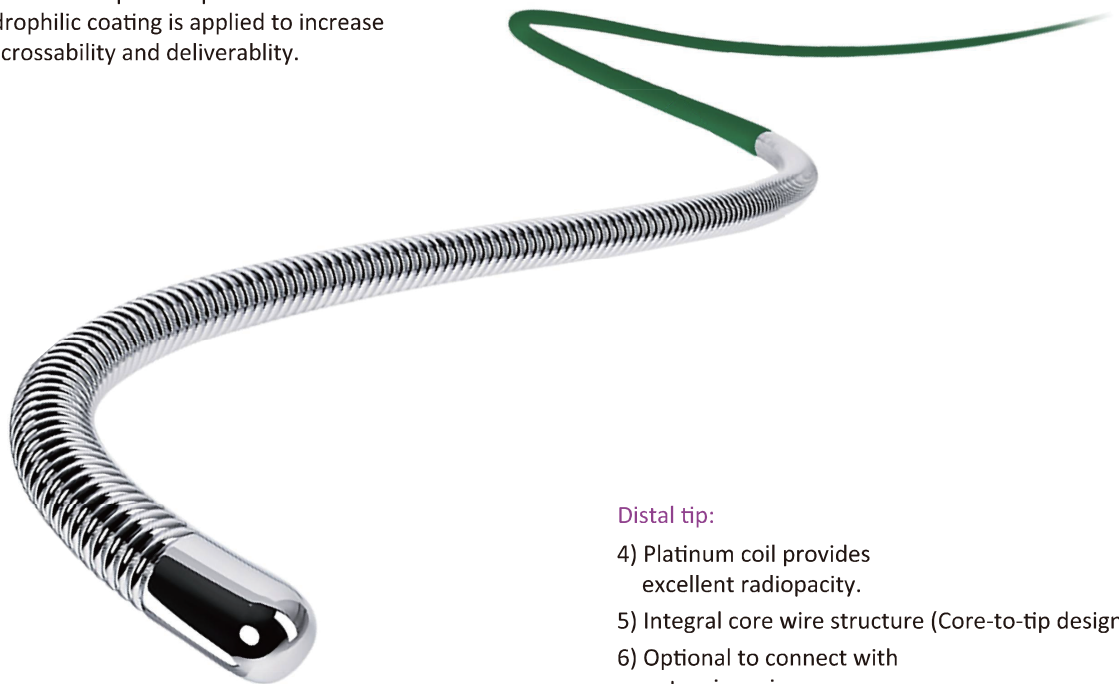


PTCA Guidewire



Distal tip:

- 1) Easy to shape.
- 2) Possible to shape multiple times.
- 3) Hydrophilic coating is applied to increase the crossability and deliverability.



Distal tip:

- 4) Platinum coil provides excellent radiopacity.
- 5) Integral core wire structure (Core-to-tip design).
- 6) Optional to connect with extension wire.

Workhorse Guidewire :

Shun S

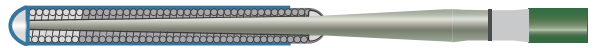
0,36mm(0,014inch)



- Tip load: 0.7g
- Tip radiopacity: 3cm
- Effective length: 190cm/ 300cm
- Tip coating material: Hydrophilic coating

Shun R

0,36mm(0,014inch)



- Tip load: 0.6g / 1.0g
- Tip radiopacity: 3cm
- Effective length: 190cm/300cm
- Tip coating material: Hydrophilic coating

Workhorse Guidewire :

Shun PT

0.36mm(0.014inch)



- Tip load: 0.9g
- Tip radiopacity: 10cm
- Effective length: 190cm/300cm
- Tip coating material: Polymer jacket with hydrophilic coating

Shun PT 1

0.35mm(0.014inch)



- Tip load: 1.4g / 2g
- Effective length: 190cm/300cm
- Tip coating material: Polymer jacket with hydrophilic coating

Shun C

0.35mm(0.014inch)



- Tip load: 1g / 3g
- Effective length: 190cm/300cm
- Tip coating material: Polymer jacket with hydrophilic coating

CTO Guidewire :

Shun Pi50/ Shun Pi150/ Shun Pi200/ Shun Pi300

0.36mm(0.014inch)



- Tip load: 1.5g/ 2.7g/ 4.1g/ 6.0g
- Tip radiopacity: 3cm
- Effective length: 190cm/ 300cm
- Tip coating material: Polymer jacket with hydrophilic coating




Shun GN2/Shun GN4/ Shun GN6

0.36/0.26mm (0.014/0.010inch)

0.36/0.28mm (0.014/0.011inch)

0.36/0.30mm (0.014/0.012inch)



- Tip load: 2.0g / 4.0g / 6.0g
- Tip radiopacity: 15cm
- Effective length: 190cm/300cm
- Tip coating material: Hydrophilic coating
- Tip diameter: GN2: 0.26mm(0.010inch) 
- GN4: 0.28mm(0.011inch) 
- GN6: 0.30mm(0.012inch) 

PTCA Guidewire	Tip stiffness	Code (Diameter:0.014")	Radiopaque Length	Length	Tip shape
Shun S	0.7g	* 626718	3cm	190cm	Straight/ shapable
		* 626719	3cm	300cm	Straight/ shapable
		626720	3cm	190cm	Angled
		626721	3cm	300cm	Angled
Shun R	0.6g	626813	3cm	190cm	Straight/ shapable
		626815	3cm	300cm	Straight/ shapable
	1.0g	626814	3cm	190cm	Straight/ shapable
		626816	3cm	300cm	Straight/ shapable
Shun PT	Moderate support (0.9g)	* 626700	3cm	190cm	Straight/ shapable
		626765	3cm	300cm	Straight/ shapable
	Light support (1.4g)	629558	3cm	190cm	Straight/ shapable
		629559	3cm	300cm	Straight/ shapable
Shun PT1	Moderate support (2g)	629562	3cm	190cm	Straight/ shapable
		629564	3cm	300cm	Straight/ shapable
Shun C	Extra support (1.0g)	629566	3cm	190cm	Straight/ shapable
		629567	3cm	300cm	Straight/ shapable
		629568	3cm	190cm	Angled
		629569	3cm	300cm	Angled
	Standard (3.0g)	629570	3cm	190cm	Straight/ shapable
		629571	3cm	300cm	Straight/ shapable
		629572	3cm	190cm	Angled
		629573	3cm	300cm	Angled

PTCA Guidewire	Tip stiffness	Code (Diameter:0.014")	Radiopaque Length	Length	Tip shape
Shun Pi50	1.5g	* 626780	3cm	190cm	Straight/ shapable
		626787	3cm	300cm	Straight/ shapable
Shun Pi150	2.7g	* 626781	3cm	190cm	Straight/ shapable
		626790	3cm	300cm	Straight/ shapable
Shun Pi200	4.1g	* 626782	3cm	190cm	Straight/ shapable
		626784	3cm	300cm	Straight/ shapable
Shun Pi300	6.0g	626845	3cm	190cm	Straight/ shapable
		626847	3cm	300cm	Straight/ shapable

PTCA Guidewire	Tip stiffness	Code (Diameter:0.014")	Radiopaque Length	Length	Tip shape
Shun GN2	2.0g	626839	15cm	190cm	Angled
		626852	15cm	300cm	Angled
		626860	15cm	260cm	Angled
Shun GN4	4.0g	626841	15cm	190cm	Angled
		626854	15cm	300cm	Angled
		626862	15cm	260cm	Angled
Shun GN6	6.0g	626843	15cm	190cm	Angled
		626856	15cm	300cm	Angled
		626864	15cm	260cm	Angled