

Strength its flexibility



Marathon

PTCA Guide Wires

FOR CARDIOLOGY

Strength its flexibility

Ordering Information

| Cat Code | Length | Tip Shapetype | Туре |
|----------|--------|---------------|-------------------|
| 110635 | 195 cm | ST | Intermediate Wire |
| 110637 | 195 cm | ST | Floppy Wire |
| 110643 | 195 cm | J | Intermediate Wire |
| 110645 | 195 cm | J | Floppy Wire |



Invent Bio-Med Pvt. Ltd.

Head Office

24, Piramal Industrial Estate Bldg. No. 4, 1st Floor, Piramal Nagar, S.V Road, Goregaon (W), Mumbai 400 062, INDIA. Tel.: +91 22 4022 2109 / 2876 9694.

Manufacturing Unit: 109, Special Economic Zone, Diamond Park, G.I.D.C., Sachin, Surat, Gujrat 394 230, INDIA. Authorized Representative : Mdi Europa Gmbh,

Langenhagener Str. 71 30855, Hannover, Langenhagen, Germany. Tel.: +49 511 3908 9530.

Customer Care: +91 22 2876 9991 • Email: info@inventbiomed.com • www.inventbiomed.com

Invent Bio-Med Pvt. Ltd. Reserves all rights to make changes in product without notice and obligation.



Hydrophilic Coat or Silicone Hydrophobic

195cm

3cm Platinum Alloy Spring Coil

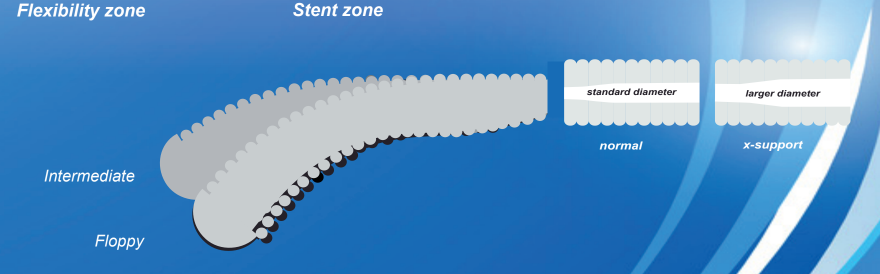
PT

Flexibility zone

Stent zone

Features

- → Tip Load : 0.7 gm for Floppy
- → Tip Load : >1.0 gm for Intermediate
- ▶ Directly Jointed SUS & Nitinol Shaft
- ▶ Duo Core Technology for superior torque transmission
- ▶ Available as a sterile pack.



Coating



Conventional Film Coating that may tear/swell



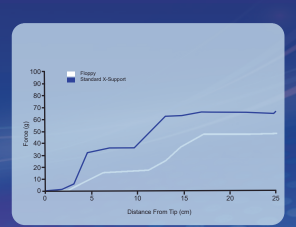
Deposits of Marathon Coating

Specifications

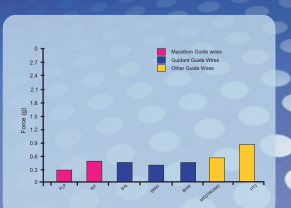
Diameter:

| Lengths: | 195cm | |
|----------------------|------------------------------------|--|
| Tip Stiffness | Floppy | |
| Tip Load | 0.7 gm | |
| | | |
| Tip Stiffness | Intermediate | |
| Tip Load | >1.0 gm | |
| Radiopaque Segments: | 3cm Platinum Alloy Spring Coil. | |
| Tip Shape: | Straight or J-Tipped. | |
| Coil Coating: | Hydrophilic or Hydrophobic coating | |

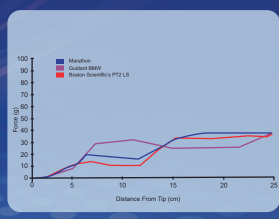
0.014"



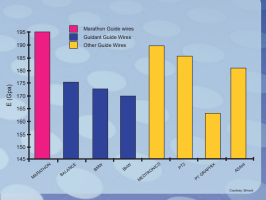
Variation in stiffness profile of the Marathon PTCA range



n the Th



Comparison in stiffness profiles of a Marathon Floppy guide wire and other common guidewire



s indicating the broad range of option available with the

The guide wires provide superior proximal stiffness for maximum pushability