

# Lotus XP™

0.014" Chronic Total Occlusion Coronary Guidewire

*"Enhanced technology to cross the impossible"*

Interventional  
Cardiology

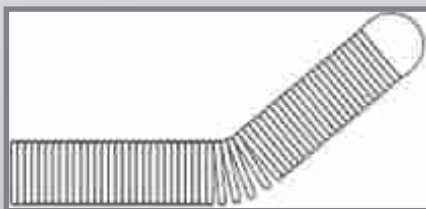


Guidewires

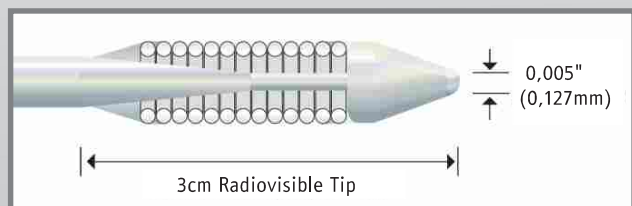


Lotus XP™ Guidewire is the latest edition to Rontis' range of Guidewires. The interventionalists can select from a wide range of tip configurations, so that even the most challenging of lesions can be accessed.

- **0.005" wedged tip for extremely demanding cases**
- Extra supportive Stainless Steel core, enhancing pushability and deliverability
- Progressive ramp up in tip support, so as to treat highly stenosed occlusions
- Tip load: **3.0, 4.5, 6.0, 9.0, 12.0 gr**
- Hydrophilic coating, maintaining lubricity during the longest time of cases
- Optimal radiopacity
- Gentle and atraumatic navigation
- Also used in peripheral applications, such as **below-the-knee** cases



Non-tapered micro-J tip facilitates highly-stenosed lesion crossing techniques

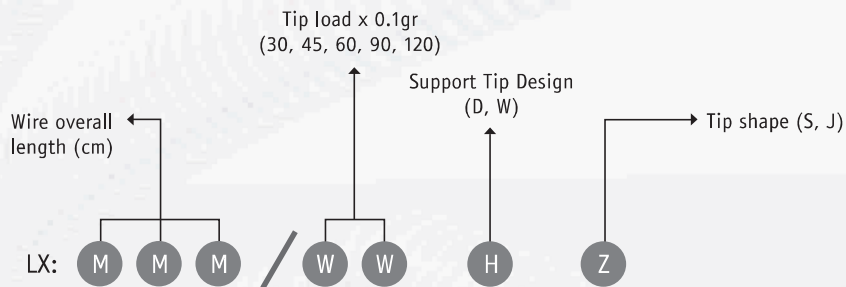


## Technical Data

### Lotus XP™ Chronic Total Occlusion Coronary Guidewire

Design:	Stainless steel core-to-tip
Tip load:	3.0-12.0 gr
Tip shape:	Straight (S), "J" Shaped (J)
Tip design:	Dome (D), Wedge (W)
Radiopaque coil distal tip:	30 mm
Outside diameter:	0.014"
Coating:	Hydrophilic
Length:	195/300 cm
Support:	Normal
Total shelf life:	4 years

### Code explanation



## Ordering Information

	195 cm long	300 cm long
Tip load (gr)	Normal support	Normal support
3.0	LX195/30 DS	LX300/30 DS
4.5	LX195/45 DS	LX300/45 DS
6.0	LX195/60 DS	LX300/60 DS
9.0	LX195/90 DS	LX300/90 DS
12.0	LX195/120 DS	LX300/120 DS
3.0	LX195/30 WS	LX300/30 WS
4.5	LX195/45 WS	LX300/45 WS
6.0	LX195/60 WS	LX300/60 WS
9.0	LX195/90 WS	LX300/90 WS
12.0	LX195/120 WS	LX300/120 WS
3.0	LX195/30 DJ	LX300/30 DJ
4.5	LX195/45 DJ	LX300/45 DJ
6.0	LX195/60 DJ	LX300/60 DJ
9.0	LX195/90 DJ	LX300/90 DJ
12.0	LX195/120 DJ	LX300/120 DJ
3.0	LX195/30 WJ	LX300/30 WJ
4.5	LX195/45 WJ	LX300/45 WJ
6.0	LX195/60 WJ	LX300/60 WJ
9.0	LX195/90 WJ	LX300/90 WJ
12.0	LX195/120 WJ	LX300/120 WJ

1 French (Fr)=0.33 mm 1 inch = 25.45 mm 1 bar = 100 kPascal 0.987 Atm = 14.505 psi