Rubicon

Support Catheter





Push + Profile = Performance

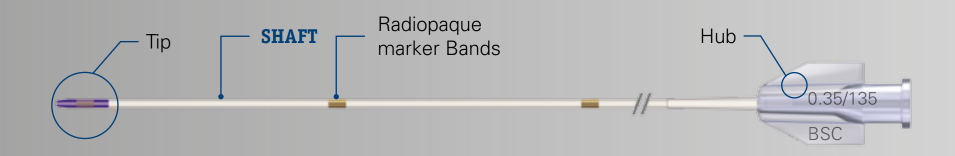
Rubicon[™] Support Catheter TIP

- Tapered purple tip designed for excellent visibility and ultra-smooth guidewire transition
- RUBICON 35 SUPPORT CATHETER: 0.037" (0.95 mm) lesion entry profile
- RUBICON 18 SUPPORT CATHETER: 0.022" (0.56 mm) lesion entry profile
- RUBICON 14 SUPPORT CATHETER: 0.018" (0.46 mm) lesion entry profile



Rubicon[™] Support Catheter SHAFT

- Bioslide[™] hydrophilic coating on distal 40 cm designed to facilitate crossing complex lesions
- Full family offering
 - 0.035" (0.90 mm), 0.018" (0.46 mm), 0.014" (0.36 mm) diameters
 - 65 cm, 90 cm, 135 cm, 150 cm lengths



Rubicon[™] Support Catheter RADIOPAQUE MARKER BANDS

• Three radiopaque marker bands

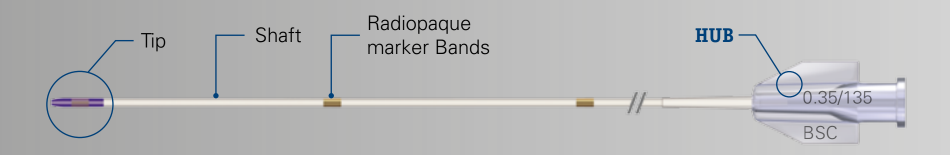
- 50 mm spacing on 0.035" (0.90 mm) catheters
- 15 mm spacing on 0.018" (0.46 mm) and 0.014" (0.36 mm) catheters



Rubicon[™] Support Catheter HUB



- Clear shaft and hub to enable visualization of blood return
- Diameters and lengths clearly labeled and easy to identify



Rubicon[™] Support Catheter PRODUCT INFORMATION

Wire Compatibility	Catheter Length	Sheath Compatibility	UPN (5 per box)
0.035" (0.90 mm)	65 cm	5F (1.7 mm)	H749 3924003506 1
0.035" (0.90 mm)	90 cm	5F (1.7 mm)	H749 3924003509 1
0.035" (0.90 mm)	135 cm	5F (1.7 mm)	H749 3924003513 1
0.035" (0.90 mm)	150 cm	5F (1.7 mm)	H749 3924003515 1
0.018" (0.46 mm)	90 cm	4F (1.33 mm)	H749 3923901809 1
0.018" (0.46 mm)	135 cm	4F (1.33 mm)	H749 3923901813 1
0.018" (0.46 mm)	150 cm	4F (1.33 mm)	H749 3923901815 1
0.014" (0.36 mm)	135 cm	4F (1.33 mm)	H749 3921201413 1
0.014" (0.36 mm)	150 cm	4F (1.33 mm)	H749 3921201415 1

Rubicon is a registred trademark of boston Scientific or its affiliates. All other trademarks are the property of their respective owners.

CAUTION: the law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries