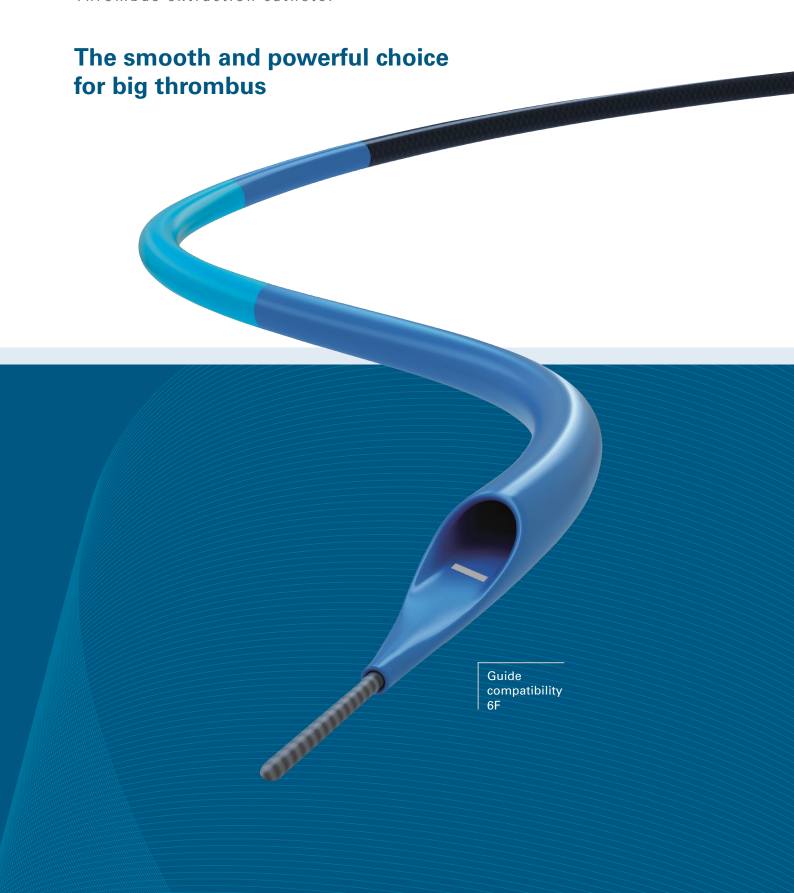


Hunter

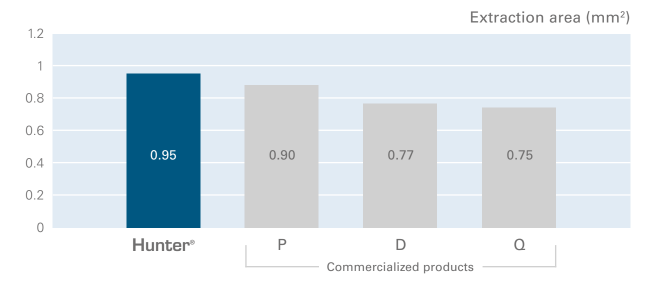
Thrombus extraction catheter





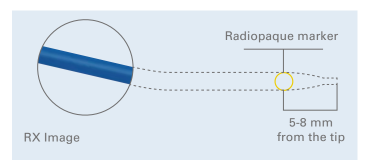
Extraction catheter indicated for the removal of fresh, soft emboli and thrombi from vessels in the coronary system

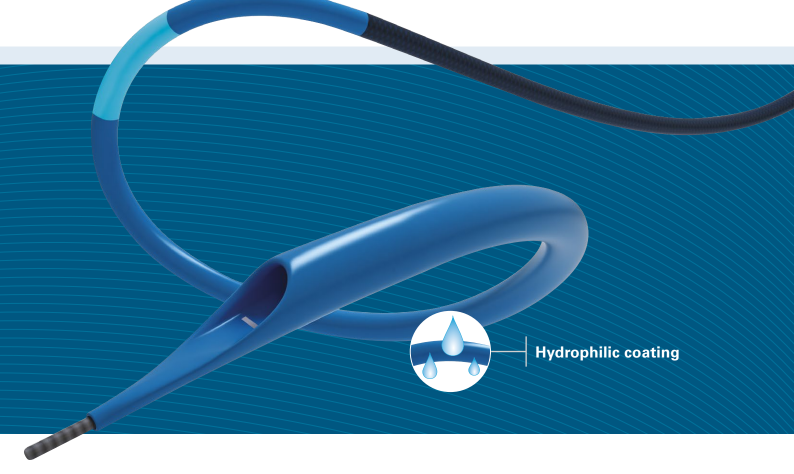
Optimal lumen design provides a higher extraction performance



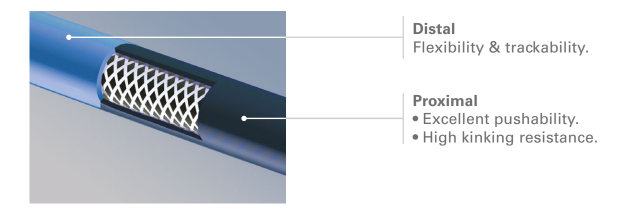
Fast thrombus management

- Excellent lesion crossability.
- Easy location of catheter within artery by means of radiopaque markers.

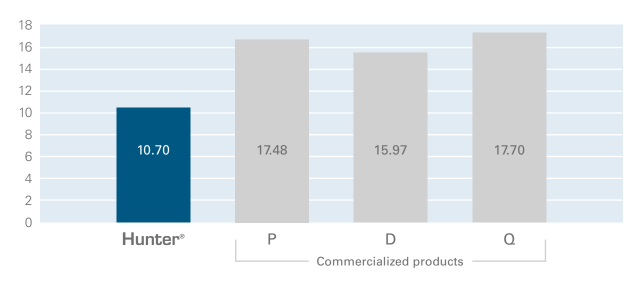




Easy and soft navigation



Proximal kinking (mm)



Hunter*	
Summary of technical specifications	
Catheter design	Rapid exchange
Aspiration lumen (distal)	0.947 mm ²
Aspiration lumen (proximal)	1,040 mm ²
Usable catheter length	140 cm
Coating	Highly resistant proprietary hydrophilic
Tip entry profile	0.020"
Proximal outer diameter	1.40 mm
Distal outer diameter	1.7 – 1.6 mm
Radiopaque markers	1 at 5-8 mm from the tip in order to locate the catheter within the artery, all along the catheter introduction process
Guide wire compatibility	0.014"
Guiding catheter compatibility	6F
Ordering reference number	
0053800	

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CAUTION: The law only permits the sale of the CE marked devices, authorised by the competent Health Authority, with a medical prescription and for use by a physician and appropriately trained healthcare professionals.

Indications, contraindications, warnings and adverse effects resulting from its use, are found on the product label or instructions for use, that are supplied with each device.

This information is based on current product and medical-science knowledge and is intended for healthcare professionals only.