Hunter	
Summary of Technical Specifications	
Catheter Design	Rapid Exchange
Aspiration Lumen (Distal)	0.947 mm²
Aspiration Lumen (Proximal)	1.040 mm²
Usable Catheter Length	140 cm
Coating	Highly resistent Hydrophilic
Tip Entry Profile	0.017"
Proximal outer Diameter	1.40 mm
Distal outer Diameter	1.7-1.6 mm
Radiopaque markers	4 spaced 10 - 20 - 30 mm from first marker for lesion length measurement. 1 at the exit port
Guide Wire Compatibility	0.014"
Guiding Catheter Compatibility	6 F

Device restricted for use by a Doctor or on the order of a physician.

Prior to use, please read all precautionary statements and possible complications specified in attached instructions for use.





Hunter

Hydrophilic extraction catheter

Smooth and powerful







Hunter

Hydrophilic extraction catheter

Hunter is an extraction catheter indicated for the removal of fresh, soft emboli and thrombi from vessels in the coronary system.



Hunter's optimal lumen design provides a higher extraction performance Extraction area (mm²) 1,2 1 0,8 0,6 0,95 0,90 0,77 0,75 Hunter P D Q Commercialized products



