

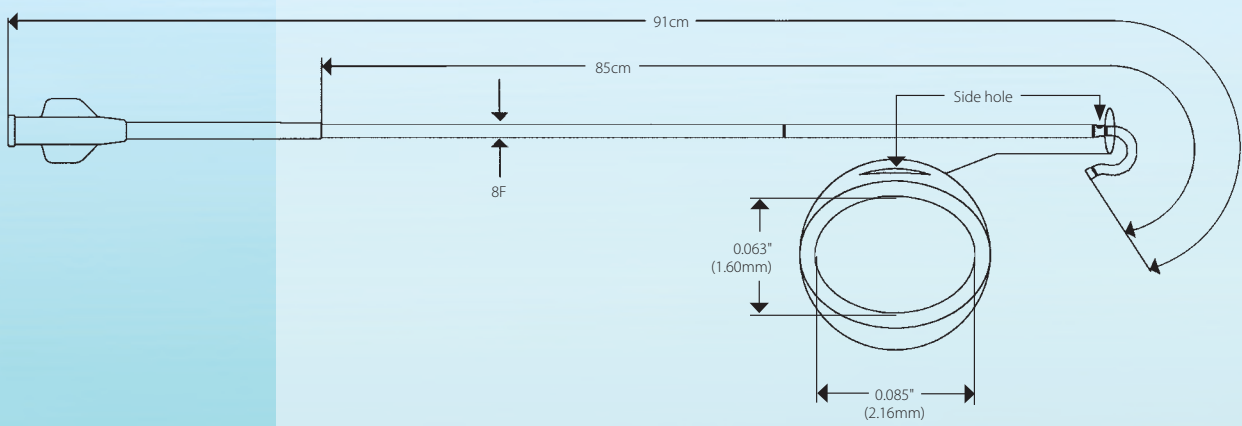
Piton GC

Technical Specifications

Outer diameter	8F (0.104"/ 2.64mm)
Inner diameter	5F (0.073"/ 1.86mm)
Total catheter length	91cm
Usable catheter length	85cm
Guidewire outer diameter	max. 2 x 0.035"

Order Information

Ref. N°	Usable length (cm)	Tip curve
PTN8SC063085	85 cm	Small



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Piton GC

CAROTID GUIDE CATHETER

Accessing the Future of CAS Intervention
Lesion Specific Solutions



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**PERIPHERAL
POWER.**

TO INNOVATE

TO COLLABORATE

TO TREAT

Innovating for life.



Piton GC

CAROTID GUIDE CATHETER

LESION
SPECIFIC
SOLUTIONS

Accessing the Future of CAS Intervention

Double wire approach of supraaortic vessels

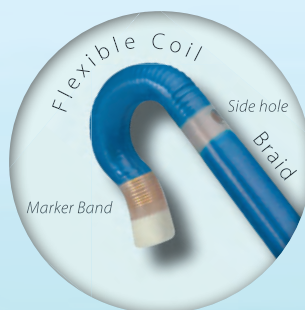
- The stiff 0.035" guidewire in the side hole provides strong backup while engaging the external carotid artery with the standard 0.035" guidewire

Braided shaft design

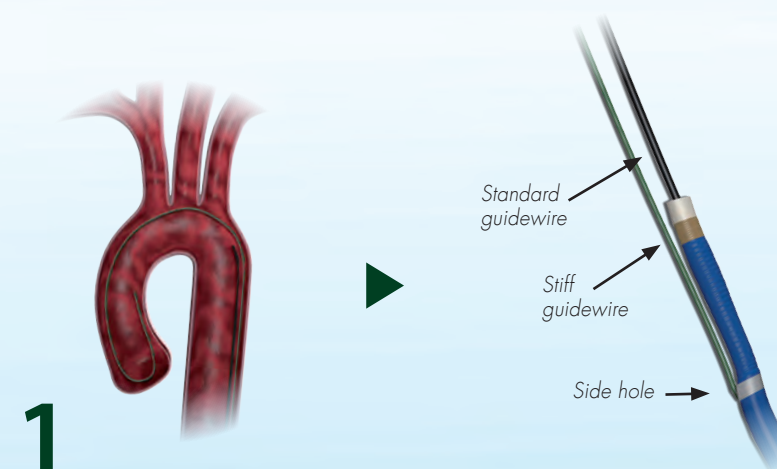
- Enhanced steerability and control

Flexible coiled tip

- For atraumatic ostial engagement



Facilitating Carotid Access



1

Wire the aortic arch

Introduce a 0.035" guidewire of choice for carotid access into the descending aorta. A stiff 0.035" exchange guidewire will be advanced through the aortic arch.

Backload guidewires into the Piton GC

Insert stiff guidewire into "side hole" and standard wire into "front hole" of the Piton GC.

2

Position Piton GC under supraaortic vessels

Introduce and advance system until side hole of Piton GC is in front of ostium of vessel to be treated.

3

Engage CCA ostium

Rotate Piton GC to engage tip into ostium of vessel. Carefully re-advance standard wire into the carotid vessel.

4

Cannulate CCA

Retract the stiff guidewire off the side hole and re-advance it to same level as standard wire. Pull out standard wire and start planned intervention.

See IFU for full prescriptive information.