# Piton GC

Technical Specifications Outer diameter Inner diameter Total catheter length Usable catheter length

Guidewire outer diameter

8F (0.104"/ 2.64mm) 5F (0.073"/ 1.86mm) 91cm

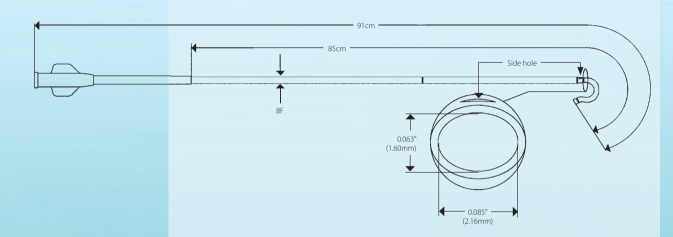
max. 2 x 0.035"

85cm

Order Information

 Ref. N°
 Usable length (cm)
 Tip curve

 PTN8SC063085
 85 cm
 Small



www.medtronic.com

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Global Headquarters

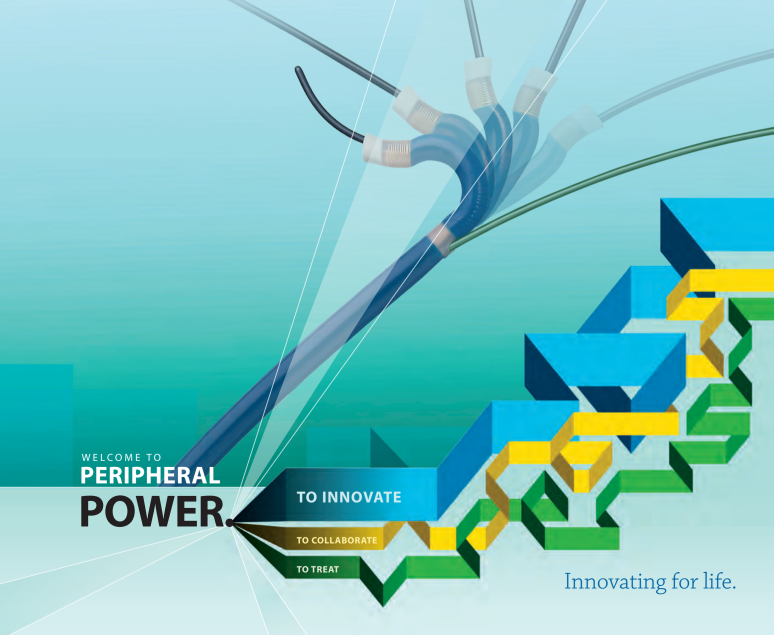
Hungerbüelstrasse 12 8500 Frauenfeld – Switzerland





# Accessing the Future of CAS Intervention

**Lesion Specific Solutions** 







# **Facilitating Carotid Access**



## 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



#### 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.







# 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



#### **Engage CCA ostium**

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



### **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.

