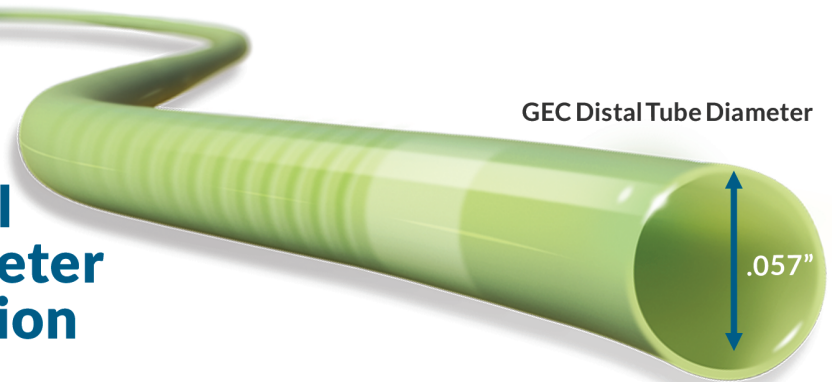
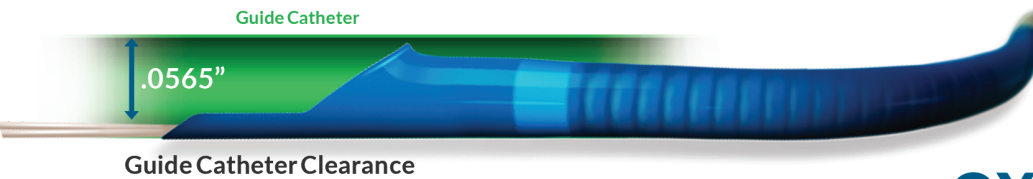
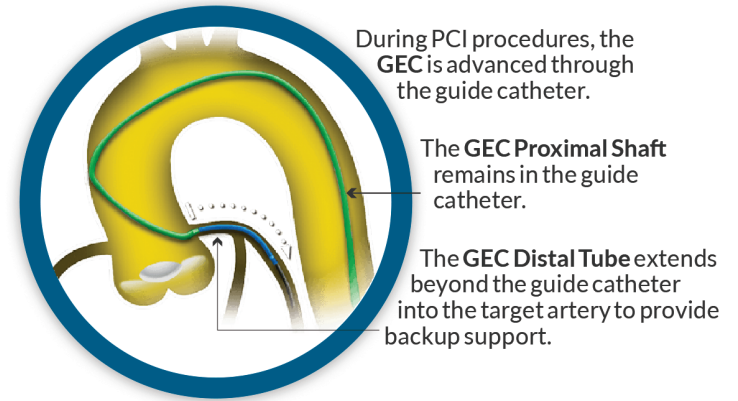


Geometry of Guide Extension Catheters

Guide Extension Catheters (GECs), like the **QXMédical Boosting Catheter**, are valuable tools for interventional cardiologists. GECs increase guide catheter backup support and are crucial in complex PCI procedures, particularly in cases of severe calcification and tortuosity.

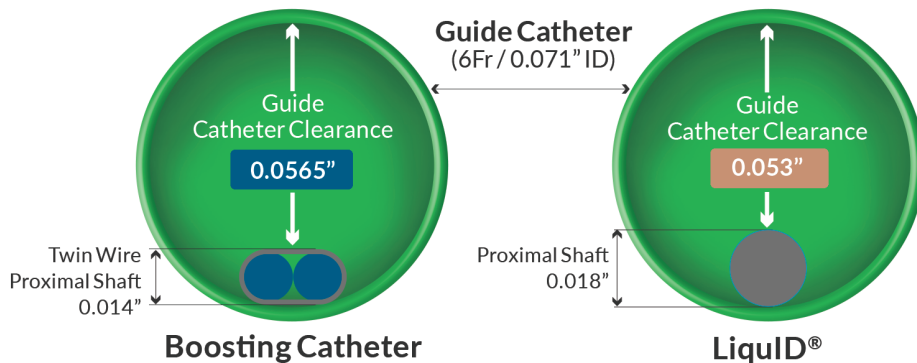


QXMédical Boosting Catheter Guide Extension

The QXMédical Boosting Catheter has a patented Twin Wire Proximal Shaft design which maximizes the Guide Catheter Clearance

The Device Passageway of the GEC is the smaller of Guide Catheter Clearance or Distal Tube Diameter.

Bigger is Better!



GEC	GEC Distal Tube Diameter	Guide Catheter Clearance	Device Passageway
Boosting Catheter	0.057"	0.0565"	0.0565"
GuideLiner® V3	0.056"	0.057"	0.056"
LiquID®	0.061"	0.053"	0.053"
Guidezilla® II	0.057"	0.0515"	0.0515"
Telescope®	0.056"	0.051"	0.051"

Based on 6F Guide Catheter (ID = 0.071")

All Data on file