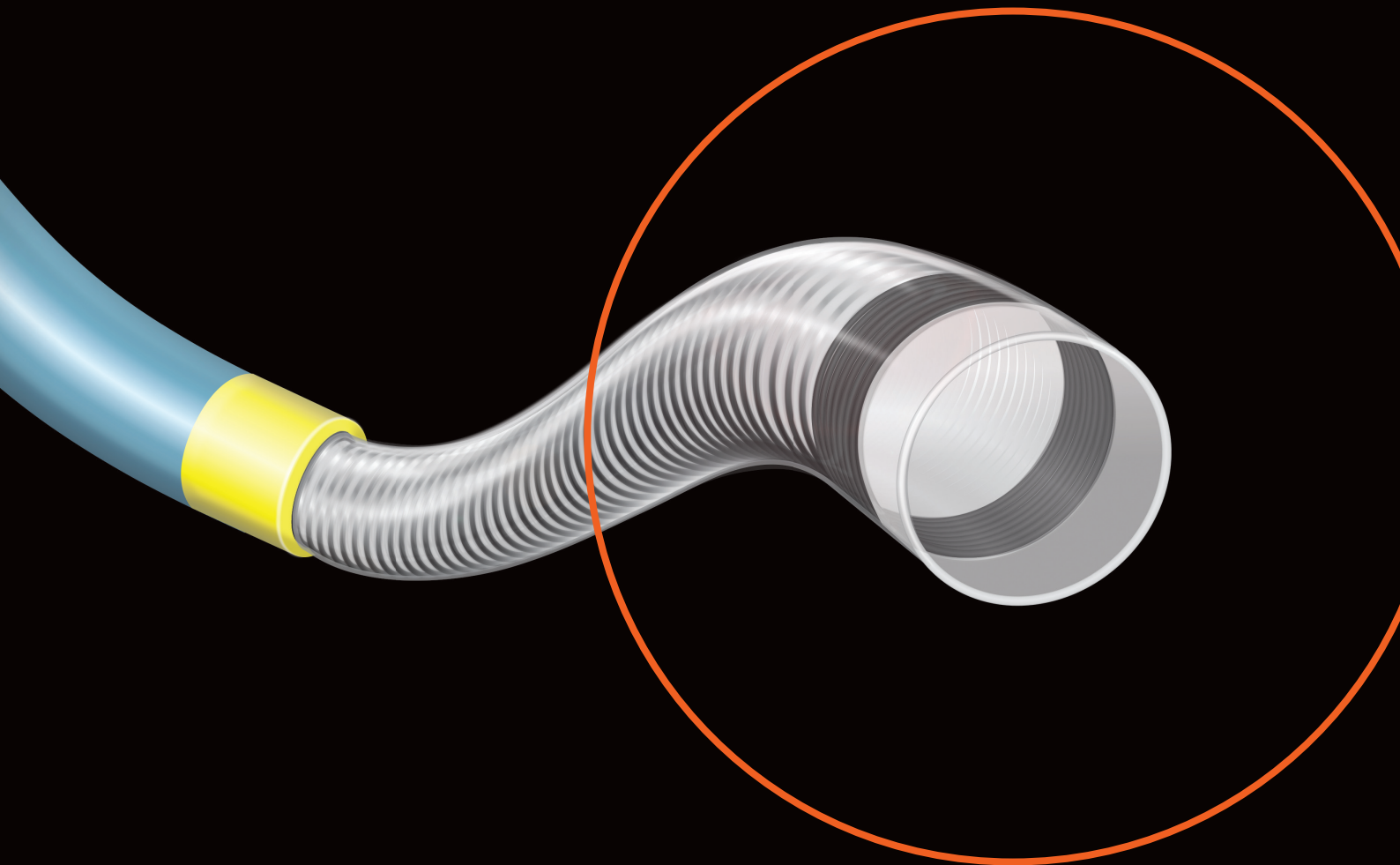




EXTEND YOUR REACH

with the world's largest GCE inner diameter



Performance > The Sum Of Its Parts

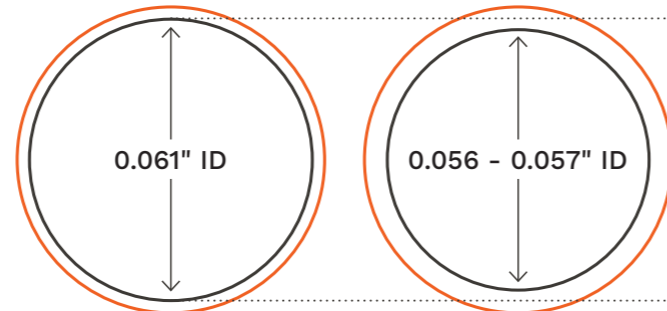
In complex PCI, millimeters count.

18% Larger Lumen

45% Thinner Wall (0.0030" vs. 0.0050")

It all adds up.

Complex PCI + Largest GCE inner diameter =
Unparalleled treatment options.

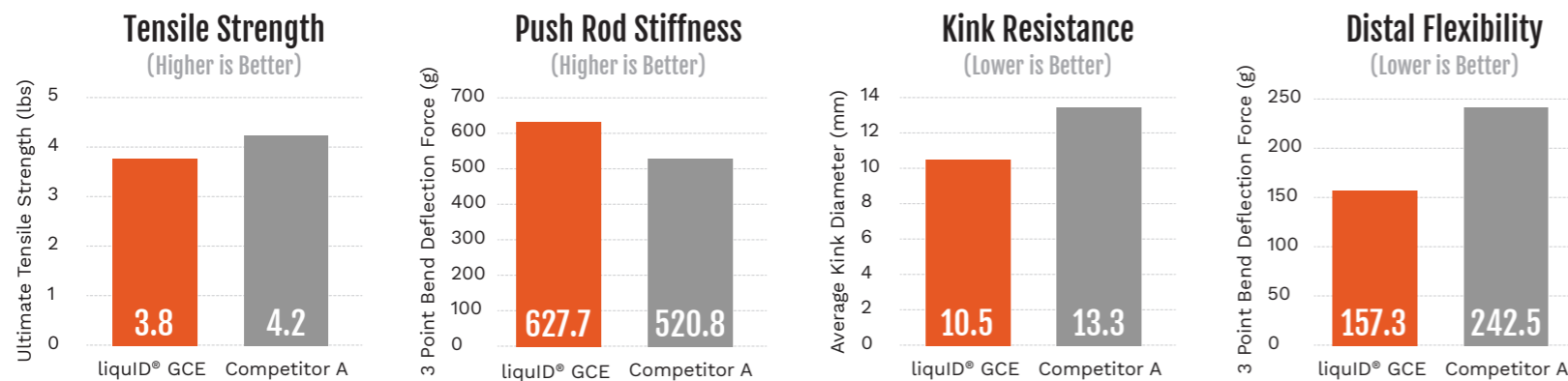


liquiD® .061 GCE

Other 6Fr. compatible
guide catheter extensions

The largest GCE inner diameter available

doesn't mean you have to compromise on performance. The liquiD Guide Catheter Extension combines outstanding strength and flexibility to reach the lesions you need, from the access point you prefer.



Data on file at Seigla Medical.

No compromises.

Deliver the therapy the patient needs.
From the access point you prefer.



Informed Design + Applied Technology = Performance You Expect

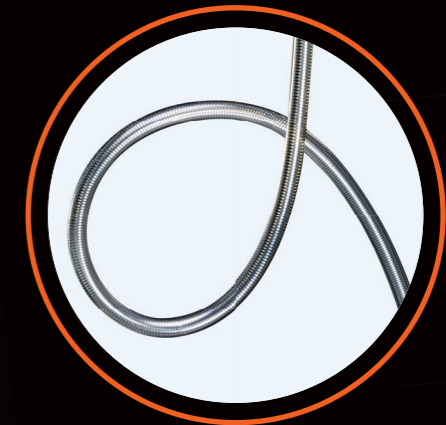
Safely extend your reach.

Radiodense, close-wound coil illuminates positioning of the atraumatic, rounded tip. Space-consuming markerbands are a thing of the past.



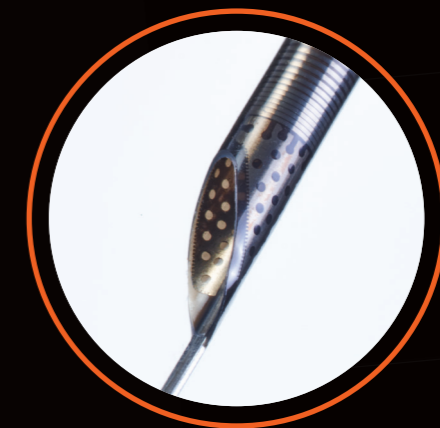
See the difference.

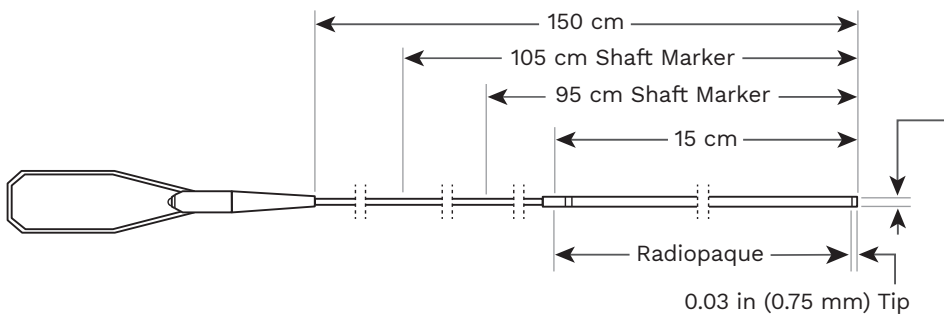
The bi-metal precision engineered coil, coated with conformable ultra-thin polymer, delivers this full-length radiopaque extension to the lesions you need to treat. And the unbeatable inner diameter ensures your therapeutic device reaches it too.



Less is more.

The port's polymer leading edge is half the thickness of competitive devices. Minimizes interactions with your therapeutic device and saves space. Win/Win.





6Fr. ID

LIQUID 0.061 in (1.54 mm)
GUIDE CATHETER ≥ 0.070 in (1.78 mm)

7Fr. ID

LIQUID 0.071 in (1.80 mm)
GUIDE CATHETER ≥ 0.080 in (2.03 mm)

Guide Catheter Compatibility	Current GCE I.D.s	liquiD GCE I.D.s
6Fr.	0.056" - 0.057"	0.061"
7Fr.	0.062" - 0.063"	0.071"
8Fr.	0.072"	Not needed
Exchange Length	21 - 25 cm	15 cm (optimized for anatomy in radial approach)
GCE Wall Thickness	0.0050"	0.0030"
Radiopacity	Additional, bulky end markers	Entire body length - no extra space taken

ORDERING INFORMATION

Size	Model Number
6Fr.	M1000
7Fr.	M2000