

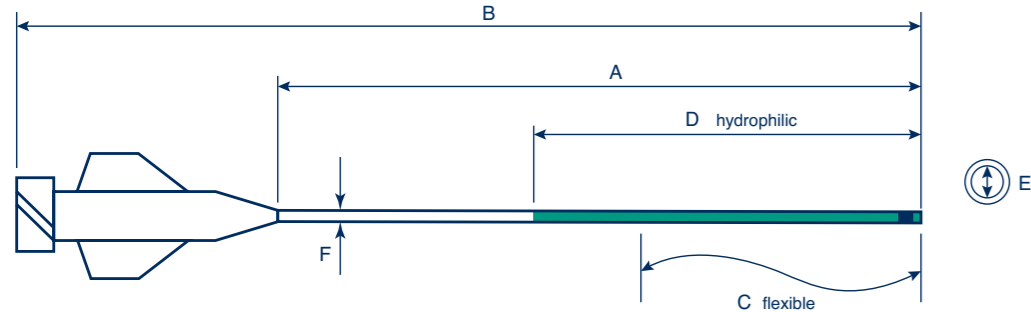
Specifications



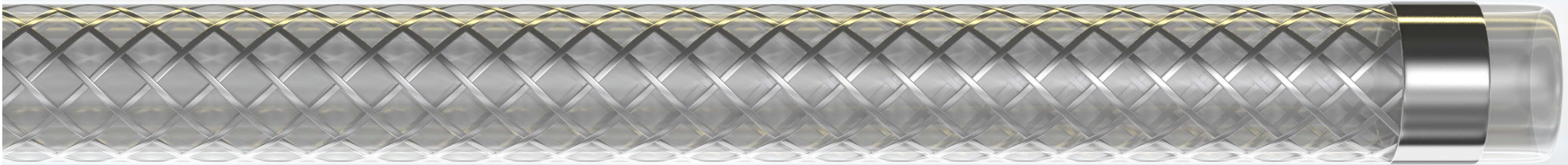
pHLO AC
Aspiration Catheter

phenox

pHLO AC



REF	A: usable length [cm]	B: total length [cm]	C: flexible section [cm]	D: hydrophilic length [cm]	E: inner diameter [inch / mm]	F: outer diameter [F / mm]
PHLO-72-115	115	122	16	100	0.072 / 1.82	6.3 / 2.1
PHLO-72-125	125	132	16	100	0.072 / 1.82	6.3 / 2.1
PHLO-72-135	135	142	16	100	0.072 / 1.82	6.3 / 2.1



Combines outstanding trackability with one of the largest inner lumen.

Go with the **pHLO!**

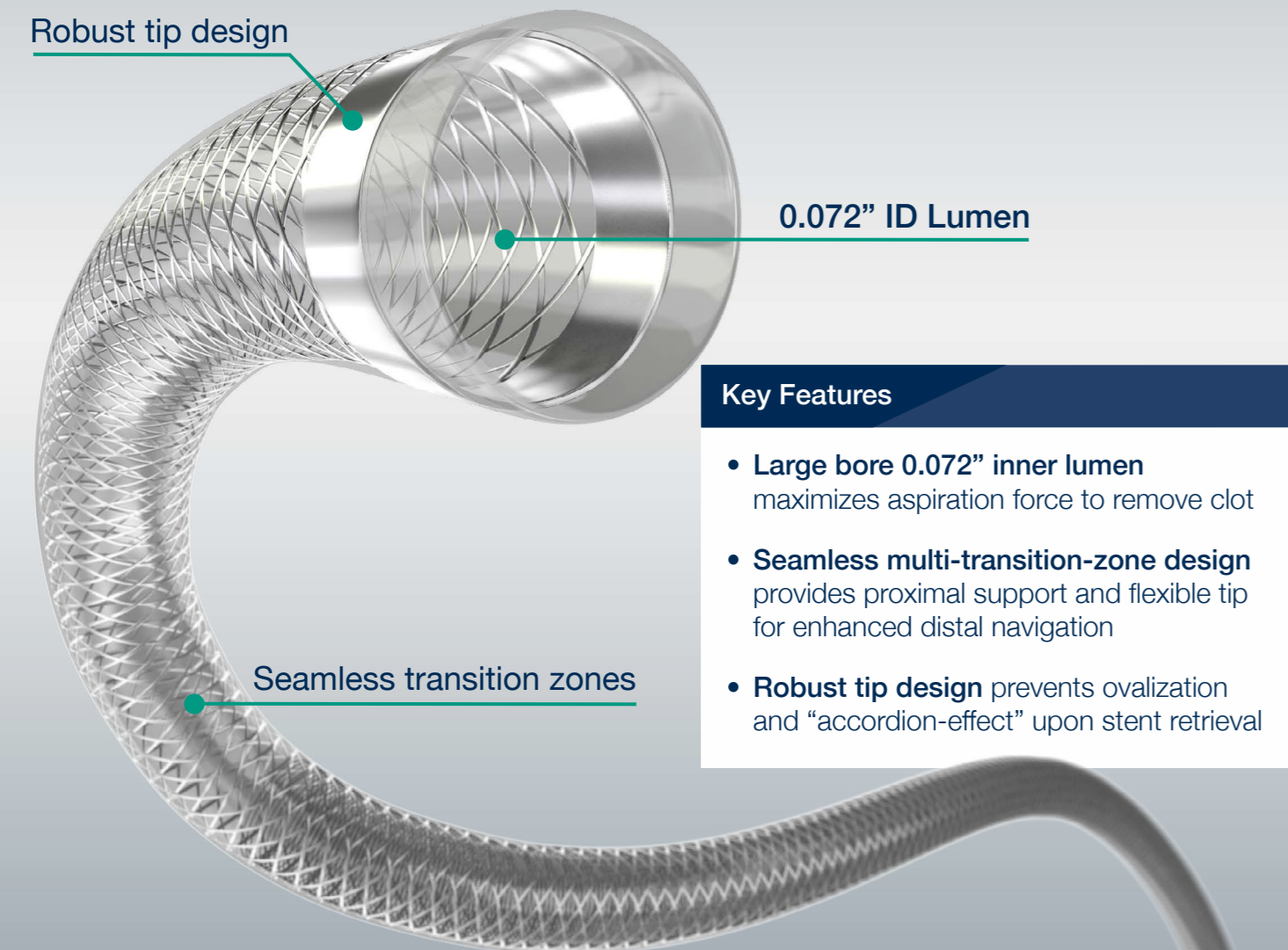
Compatible guide wire [inch / mm]
max Ø 0.035 / 0.89

Compatible guide catheter [inch / mm]
min. ID Ø 0.086 / 2.18

Aspiration Power

Trackability

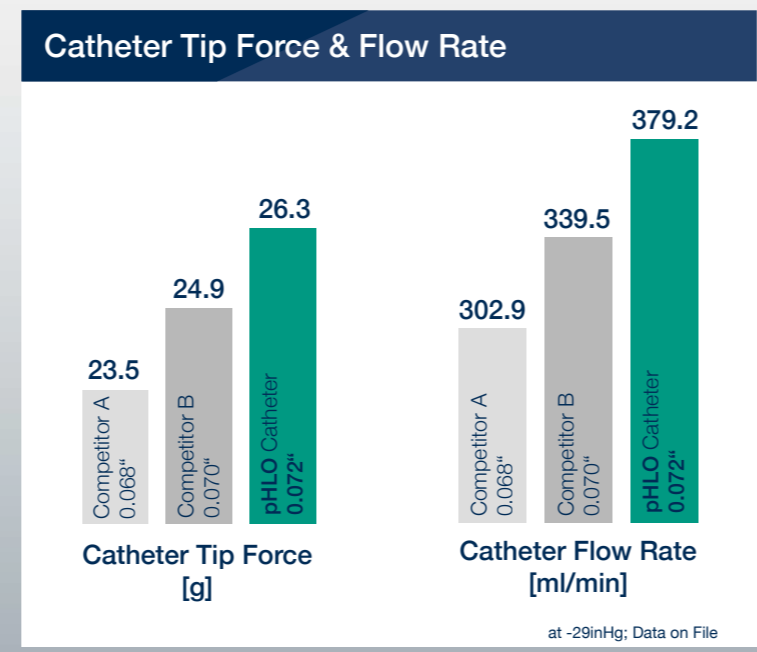
Ischemic Stroke System Solution



- Key Features**
- **Large bore 0.072" inner lumen** maximizes aspiration force to remove clot
 - **Seamless multi-transition-zone design** provides proximal support and flexible tip for enhanced distal navigation
 - **Robust tip design** prevents ovalization and "accordion-effect" upon stent retrieval

The larger the Catheter Inner Lumen, the higher the **Catheter Tip Force** and the **Catheter Flow Rate**, maximizing Clot Removal Efficiency.

Acc. to Hu et al.¹



phenox' comprehensive stroke portfolio offers a **fully compatible setup** for **any** of your treatment locations at all times.

