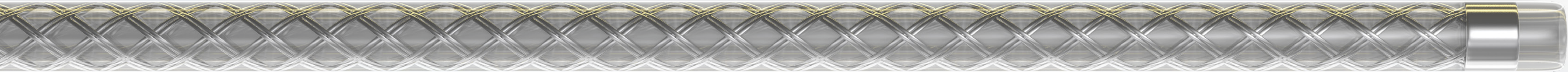
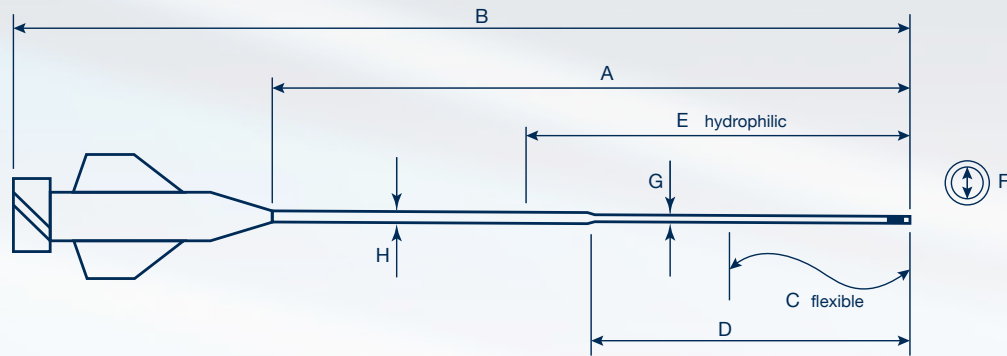


Specifications



pNOVUS 21
Microcatheter

phenox



pNOVUS 21								
REF	A: usable length [cm]	B: total length [cm]	C: flexible section [cm]	D: distal section [cm]	E: hydrophilic length [cm]	F: inner diameter [inch / mm]	G: outer diameter distal [F / mm]	H: outer diameter proximal [F / mm]
PNOV-21-155	155	162	15	29	55	0.022 / 0.56	2.4 / 0.80	2.4 / 0.80 (max. 2.7 / 0.90)
Compatible guide wire [inch / mm]			Compatible guide catheter [inch / mm]					
phenox pPORTAL 14 or GW with max. OD Ø 0.018 / 0.46			min. ID Ø 0.053 / 1.35					

Extra centimeters can be crucial
for targeting distal treatment locations.

pNOVUS21, when length makes the difference!

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Maintaining lumen integrity

Easy device insertion

Device compatibility is key to treatment success

Rounded tip design

Key features

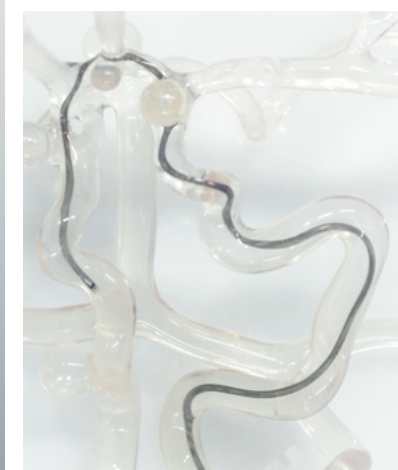
- **7 seamless flexibility zones and dual braid backbone** improve navigation & support
- **Rounded tip design** for atraumatic delivery and tip integrity during thrombectomy device retrieval (no “accordion-effect”)
- **Flared catheter hub inlet** ensures easy device entry of stents and thrombectomy devices into the catheter shaft

Highly kink resistant



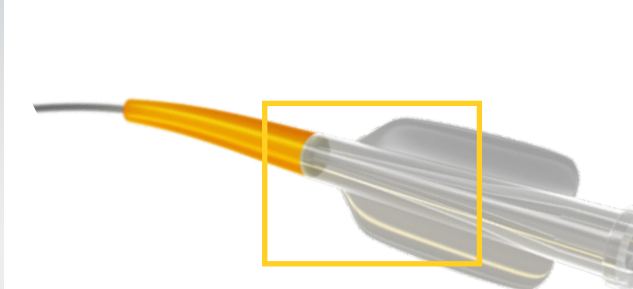
Dual Braid Technology improves kink resistance and reduces ovalization

Advanced Trackability



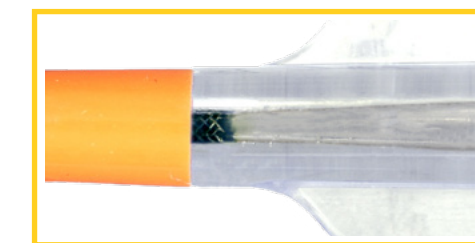
7 seamless flexibility zones lead to better navigation without compromising support

Flared catheter hub inlet



Flared inlet

provides smooth device delivery into catheter shaft without any perceptible hub to catheter transition



phenox' **device compatibility across its product portfolio** provides holistic solution for hemorrhagic and ischemic stroke treatment.

pNOVUS 21 Microcatheter

pRESET Thrombectomy Device
pCONUS Bifurcation Aneurysm Device

pORTAL Guidewire
(not shown in picture)

7 seamless flexibility zones and dual braid backbone