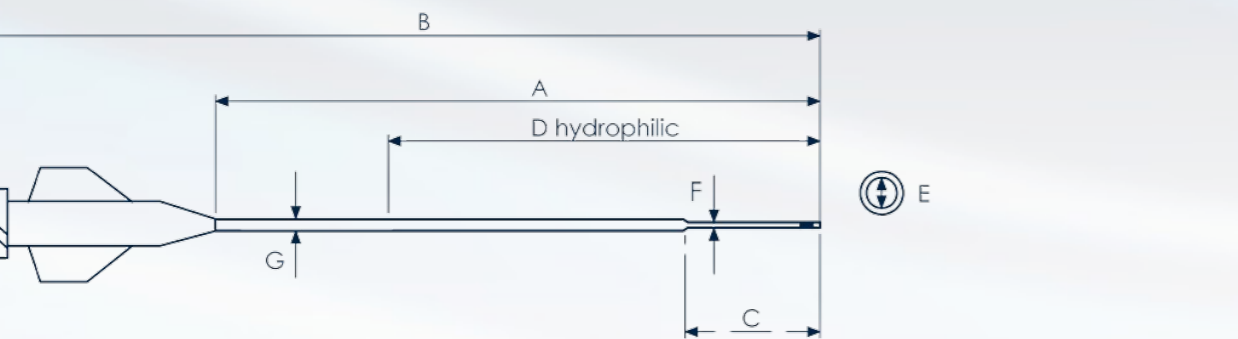




pNOVUS 21
Microcatheters

wallaby
phenoX

Specifications



pNOVUS 21

REF	A: Effective Length [cm]	B: Total Length [cm]	C: Distal Section [cm]	D: Hydrophilic Length [cm]	E: Inner Diameter [inch/mm]	F: Outer Diameter Distal [F/mm]	G: Outer Diameter Proximal [F / mm]
PNOV-21-150	150	157	6.5	100	0.021 / 0.54	2.5 / 0.83	2.7 / 0.90
PNOV-21-160	160	167	6.5	100	0.021 / 0.54	2.5 / 0.83	2.7 / 0.90



Compatible guide wire [inch / mm]

phenoX pORTAL 14
or GW with max. OD Ø 0.018/ 0.46

Compatible guide catheter [inch / mm]

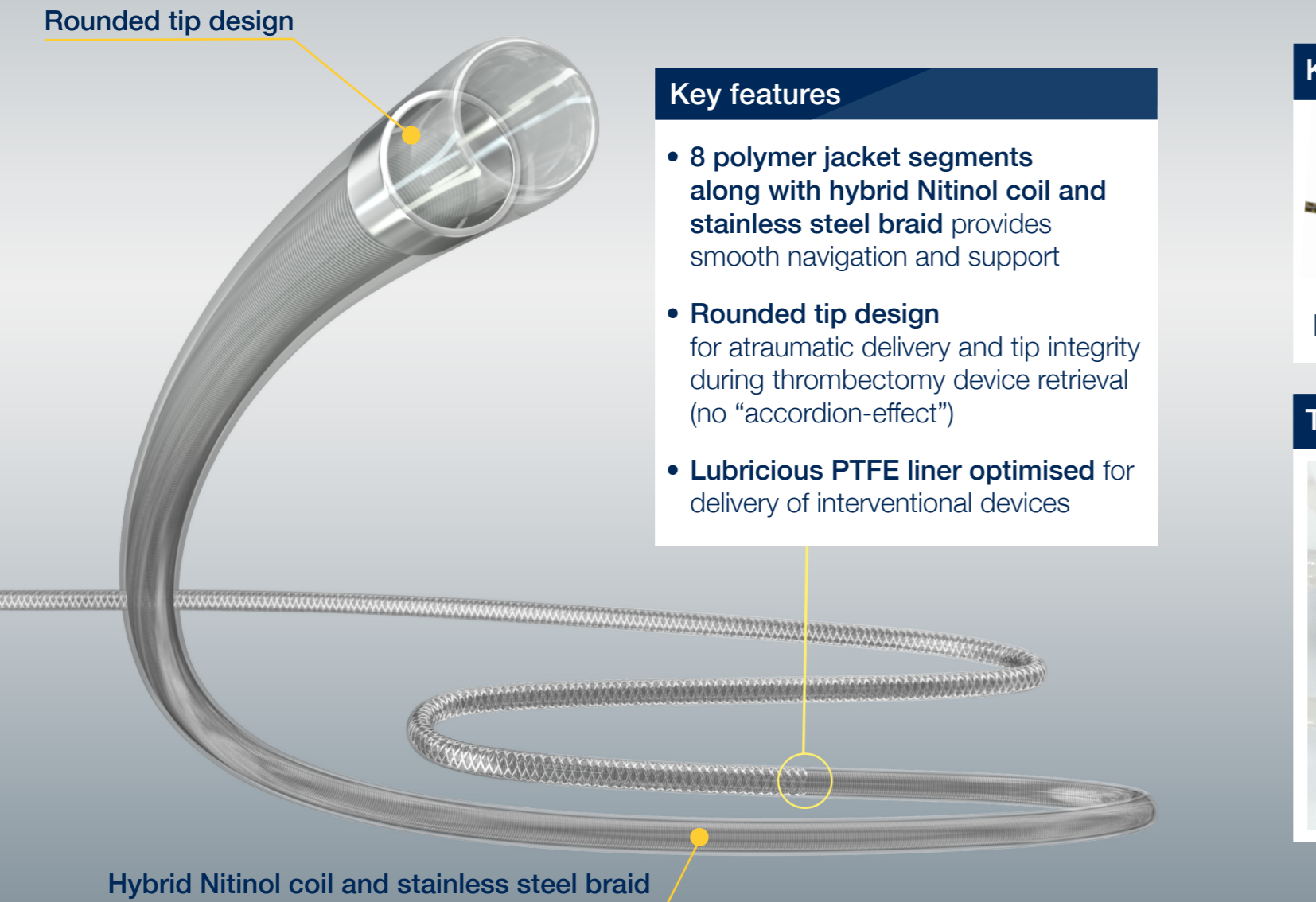
min. ID Ø 0.053inch/ 1.35mm

pNOVUS 21, for versatility in your daily practice.

CE
0344

pNOVUS 21

Microcatheters



Key features

- 8 polymer jacket segments along with hybrid Nitinol coil and stainless steel braid provides smooth navigation and support
- **Rounded tip design** foratraumatic delivery and tip integrity during thrombectomy device retrieval (no “accordion-effect”)
- Lubricious PTFE liner optimised for delivery of interventional devices

Ability to navigate distal tortuous anatomy

Kink resistant



Nitinol coil resists kinking and ovalisation

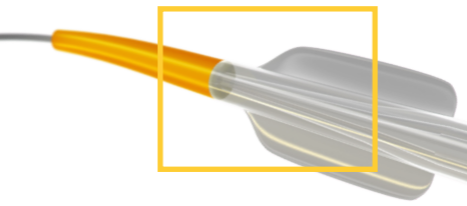
Trackability



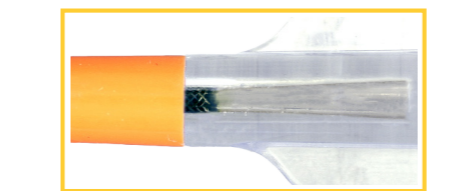
Flexible distal section for navigation in tortuous anatomy without compromising support

Easy device insertion

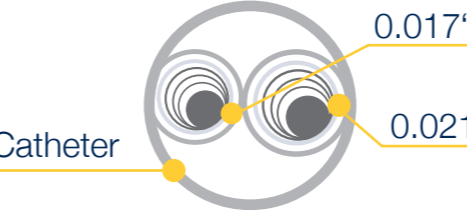
Flared catheter hub inlet



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



Dual Technique in 6F Catheter



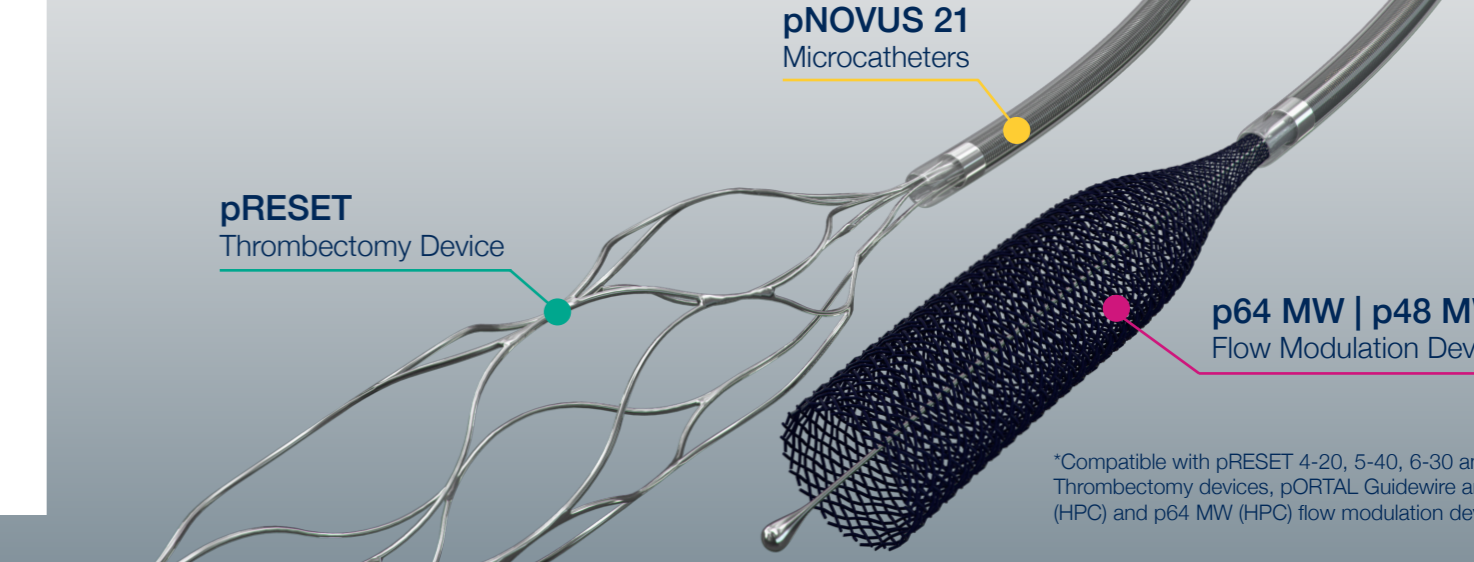
Minimum ID of 6F catheter = 0.068"/1.73mm
Maximum OD of 0.017" MC = 2.4F/0.80mm

Device compatibility

Device Compatibility with

WallabyPhenoX interventional products*

for holistic solution within hemorrhagic and ischemic stroke treatment.



*Compatible with pRESET 4-20, 4-0, 3-0 and 6-0 Thrombectomy devices, pORTAL Guidewire and p48 MW (HPC) and p64 MW (HPC) flow modulation devices.