

p48 MW

HPC

Flow Modulation Device

P48-MW-HPC-300-15

Flow Modulation Device - Vorrichtung zur Blutstrommodulation - Dispositif de modulation du débit - Dispositivo modulatore di flusso - Dispositivo de modulación de flujo - Dispositivo de modulação de fluxo - Устройство модуляции потока



phenox GmbH

Lise-Meitner-Allee 31 - 44801 Bochum, Germany
Tel: +49 (0) 234 / 36919-0 - Fax: +49 (0) 234 / 36919-19
www.phenox.net

3 mm

Max. Vessel Ø

x

15 mm

Length in Max. Vessel

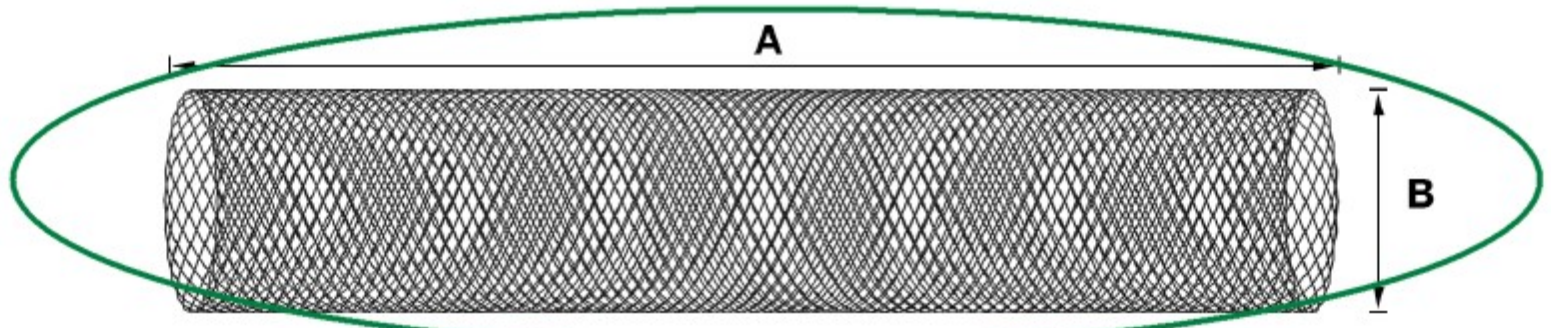
ID 0.021"

Min. Microcatheter

2 mm

Min. Vessel Ø

HPC - Hydrophilic Polymer Coating



	Vessel Diameter [mm]	A: Length [mm]		A: Length [mm]	B: Device Diameter [mm]
Min.	2	21.3	Unconstrained	4.5	3.8
Max.	3	15	in Microcatheter 0.021"	24.0	0.53

REF P48-MW-HPC-300-15 LOT 123456 2019-07 CONT 1 x p48 MW HPC

p48 MW HPC REF P48-MW-HPC-300-15 LOT 123456



(01)04260123780883(17)190731(10)123456

p48 MW HPC REF P48-MW-HPC-300-15 LOT 123456



(01)04260123780883(17)190731(10)123456

p48 MW HPC REF P48-MW-HPC-300-15 LOT 123456



(01)04260123780883(17)190731(10)123456

CE 0297

MAT

NiTi

STERILE EO

Sterilized with Ethylene Oxide Gas



Consult instructions for use



Caution



Do not reuse



Keep dry



Keep away from sunlight



Do not use if the packaging is damaged



Do not resterilize



Non-pyrogenic

LAB-B854-P48-MW-HPC A - 2018/07

p48 MW HPC Flow Modulation Device

3 mm x 15 mm



REF P48-MW-HPC-300-15

LOT 123456 2019-07