

# pCONUS 1

## Bifurcation Aneurysm Implant

**HPC**

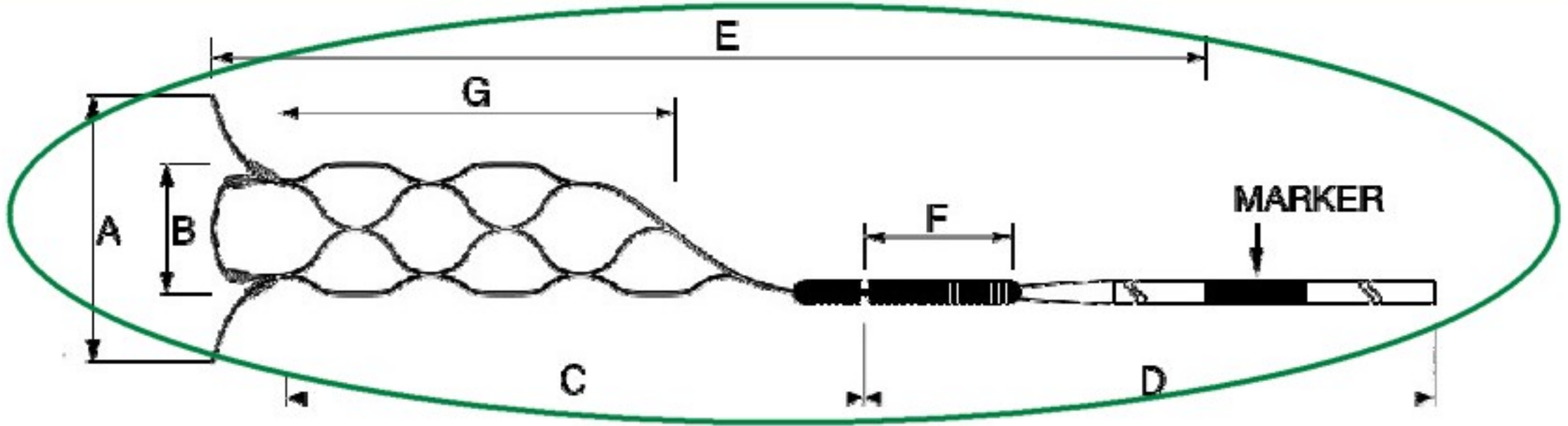
**PCON-HPC-4-20-5**

Bifurcation Aneurysm Implant - Implantat für Bifurkationsaneurysmen - Implant pour anévrisme de bifurcation - Implanto dell'aneurisma della biforcazione - Implante para aneurisma con bifurcación - Implante bifurcado para tratamiento de aneurisma - Имплантат pCONUS для эндопротезирования аневризмы бифуркации

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without Nylon Net **4** mm Shaft Ø **20** mm Shaft Length **5** mm Crown Diameter **ID 0.021"** Min. Microcatheter **2.5 - 3.7** mm Vessel Ø

**HPC - Hydrophilic Polymer Coating**



A: Crown Diameter [mm]	B: Shaft Diameter [mm]	C: Shaft Length [mm]	D: Insertion Wire Length [mm]	E: System Length [mm]	F: Marker Length [mm]	G: Working Length [mm]	Microcatheter Compatibility [Inch]	Vessel Diameter [mm]
5	4	20	1830	1280	30	15	Min. ID 0.021"	2.5 - 3.7

REF **PCON-HPC-4-20-5** LOT 123456 2021-07 CONT 1 x pCONUS 1 HPC

pCONUS 1 HPC REF **PCON-HPC-4-20-5** LOT 123456  
  
(01)04260123780883(17)210630(10)123456

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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-B850-PCONUS1-HPC A - 2018/07

pCONUS 1 **HPC** Bifurcation Aneurysm Implant REF **PCON-HPC-4-20-5**  
**4** mm x **20** mm x **5** mm LOT 123456 2021-07