, PRESIDIO[™]

microcoil

httitti



MORE METAL More volume one coil

Framing + Filling

The PRESIDIO[™] Microcoil combines the structure of a framing microcoil and the softness of a filling microcoil to **frill**[™] an aneurysm.

- Frilling[™] results from:
 - Longer-length coils
 - Soft transition zones between loops
- Frilling delivers:
 - Superior coil coverage across neck
 - Stable scaffolding with an open inner core
 - Exceptional packing volumes per coil
 - Comprehensive concentric filling



PRESIDIO™ MICROCOIL 18 SYSTEM

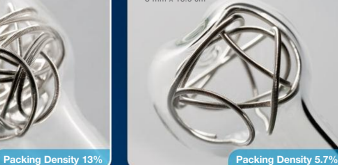
8 mm x 30 cm

MICRUSPHERE® MICROCOIL 10 SYSTEM 8 mm x 16.1 cm - ----

One



MICRUSPHERE® Microcoil 18 System 8 mm x 13.6 cm



CERECYTE® Coil Design

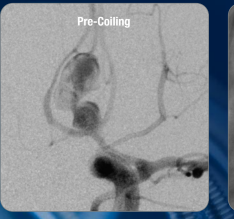
CERECYTE Coil PGA member inside the coil

- Bare platinum handling characteristics
- Induced tissue response*
- Stretch-resistant
- Maintains overall platinum volume after polymer has been absorbed

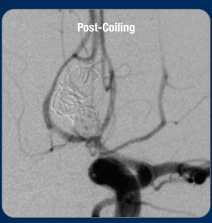
* Polyglycolic acid (PGA) appears to have induced tissue response. Animal studies data on file, Micrus Endovascular Corporation.

The Extraordinary Choice for Ordinary Aneurysms

ICA Lobe Aneurysm (Lobe dimensions proximal to distal 5 mm, 5 mm, and 7 mm)







Case study courtesy of Dr. Sellar, Western General Hospital, Edinburgh, Scotland

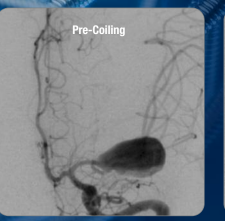
· Balances structure with flexibility for more conformable frilling

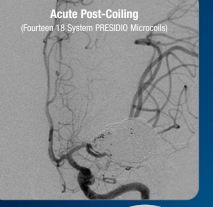
e Coil.

The PRESIDIO Microcoil offers fast and dense FRILLING

The First Choice When Compaction Reduction Is Paramount!

MCA Aneurysm (25 mm x 40 mm x 20 mm with 8 mm neck)













- Develops a structured scaffold for stable frilling
- · Creates robust neck coverage for protective frilling





| | | | • PRESIC | r o c o i l |
|---|--|--|---|-------------|
| 10 | CATALOG NUMBER PC4100412-30 | LOOP DIAMETER 4 mm | OVERALL LENGTH 11.5 cm | |
| SPHERICAL STRETCH-RESISTANT (PC410) | PC4100517-30 PC4100626-30 PC4100730-30 | 5 mm 6 mm 7 mm | 17 cm 26 cm 30 cm | |
| | PC4100829-30 | 8 mm | 29 cm | |
| | | | | |
| 1 8 | CATALOG NUMBER | LOOP DIAMETER | OVERALL LENGTH | |
| 18 | CATALOG NUMBER PC4180830-30 | | | |
| 18 | PC4180830-30 PC4180933-30 | DIAMETER 8 mm 9 mm | LENGTH 30 cm 33 cm | |
| | PC4180830-30 PC4180933-30 PC4181034-30 | DIAMETER 8 mm 9 mm 10 mm | LENGTH 30 cm 33 cm 34 cm | |
| SPHERICAL | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm | LENGTH 30 cm 33 cm 34 cm 37 cm | |
| SPHERICAL STRETCH-RESISTANT | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm | |
| SPHERICAL | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 PC4181343-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm 43 cm | |
| SPHERICAL STRETCH-RESISTANT | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 PC4181343-30 PC4181447-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm 43 cm 47 cm | |
| SPHERICAL STRETCH-RESISTANT | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 PC4181343-30 PC4181343-30 PC4181447-30 PC4181550-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 13 mm 14 mm 15 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm 43 cm 47 cm 50 cm | |
| SPHERICAL STRETCH-RESISTANT | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 PC4181343-30 PC4181343-30 PC4181447-30 PC4181550-30 PC4181647-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 13 mm 14 mm 15 mm 16 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm 43 cm 47 cm 50 cm 47 cm | |
| SPHERICAL STRETCH-RESISTANT | PC4180830-30 PC4180933-30 PC4181034-30 PC4181137-30 PC4181240-30 PC4181343-30 PC4181343-30 PC4181447-30 PC4181550-30 | DIAMETER 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 13 mm 14 mm 15 mm | LENGTH 30 cm 33 cm 34 cm 37 cm 40 cm 43 cm 47 cm 50 cm | |



PRESIDIO Microcoil 10 System



PC4182050-30

PRESIDIO Microcoil 18 System

Single Microcatheter (.017") Compatibility

50 cm

Allows for rapid transition between all 10 and 18 System Micrus[®] Microcoils

20 mm



821 Fox Lane San Jose, CA 95131 United States T 408.433.1400 F 408.433.1401 Avenue des Baumettes 7 1020 Renens Switzerland T +41.21.631.3434 F +41.21.631.3444 1st Floor, Unit 4 Stansted Courtyard Takeley Bishop's Stortford Essex CM22 6PU United Kingdom T +44.800.612.6363 F +44.800.612.8484





CAUTION: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

MICRUS, CERECYTE, MICRUSPHERE, and the M logo are registered trademarks of Micrus Endovascular Corporation. PRESIDIO, frill, Frilling, IT'S INSIDE, and the purple coil logo are trademarks of Micrus Endovascular Corporation. © 2007 Micrus Endovascular Corporation. All rights reserved.