

Available in Platinum and CERECYTE®



CASHMERE™
microcoil

14

COMPLEX STRETCH-RESISTANT (SRC14)

CATALOG NUMBER	LOOP DIAMETER	OVERALL LENGTH
SRC140225-20	2 mm	2.5 cm
SRC140303-20	3 mm	3 cm
SRC140304-20	3 mm	4 cm
SRC140306-20	3 mm	6 cm
SRC140445-20	4 mm	4.5 cm
SRC140406-20	4 mm	6 cm
SRC140408-20	4 mm	8 cm
SRC140507-20	5 mm	7 cm
SRC140512-20	5 mm	12 cm
SRC140609-20	6 mm	9 cm
SRC140615-20	6 mm	15 cm
SRC140711-20	7 mm	11 cm
SRC140717-20	7 mm	17 cm
SRC140812-20	8 mm	12 cm
SRC140820-20	8 mm	20 cm
SRC140914-20	9 mm	14 cm
SRC140922-20	9 mm	22 cm
SRC141016-20	10 mm	16 cm
SRC141025-20	10 mm	25 cm
SRC141118-20	11 mm	18 cm
SRC141127-20	11 mm	27 cm
SRC141219-20	12 mm	19 cm
SRC141230-20	12 mm	30 cm

COMPLEX CERECYTE (CRC14)

CATALOG NUMBER	LOOP DIAMETER	OVERALL LENGTH
CRC140225-30	2 mm	2.5 cm
CRC140303-30	3 mm	3 cm
CRC140304-30	3 mm	4 cm
CRC140306-30	3 mm	6 cm
CRC140445-30	4 mm	4.5 cm
CRC140406-30	4 mm	6 cm
CRC140408-30	4 mm	8 cm
CRC140507-30	5 mm	7 cm
CRC140512-30	5 mm	12 cm
CRC140609-30	6 mm	9 cm
CRC140615-30	6 mm	15 cm
CRC140711-30	7 mm	11 cm
CRC140717-30	7 mm	17 cm
CRC140812-30	8 mm	12 cm
CRC140820-30	8 mm	20 cm
CRC140914-30	9 mm	14 cm
CRC140922-30	9 mm	22 cm
CRC141016-30	10 mm	16 cm
CRC141025-30	10 mm	25 cm
CRC141118-30	11 mm	18 cm
CRC141127-30	11 mm	27 cm
CRC141219-30	12 mm	19 cm
CRC141230-30	12 mm	30 cm



CASHMERE™
microcoil



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CerecYTE® Coils



IT'S INSIDE™

CAUTION: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.
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P/N 50764-01 REV C



**INFINITE
POSSIBILITIES**

The Feeling of Infinity

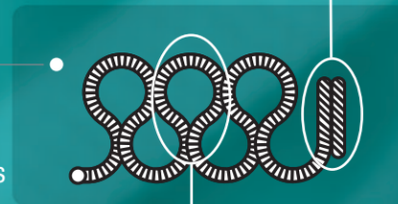
The CASHMERE™ Microcoil is a breakthrough in softness and conformability designed for framing and filling an infinite array of aneurysm shapes. The unique, complex design combines helical and Infinity loops, allowing the CASHMERE Microcoil to comply with the walls of the aneurysm while remaining clear of the parent vessel. Combine this with increased packing volume through your frontline microcatheter* and get a world of infinite possibilities.

∞ Conformability

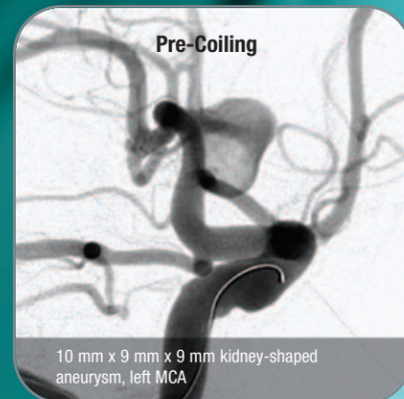
Novel, complex shape designed for conformability.

- Infinity loops seek out and respect aneurysm periphery even in complex shapes
- Two initial helical loops help anchor the coil within the aneurysm
- Stretch-resistant member provides increased safety and positioning options allowing for coil repositioning

Two helical loops (75% of coil diameter)

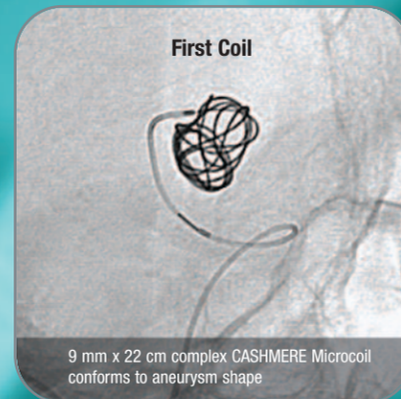


Multiple Infinity loops†

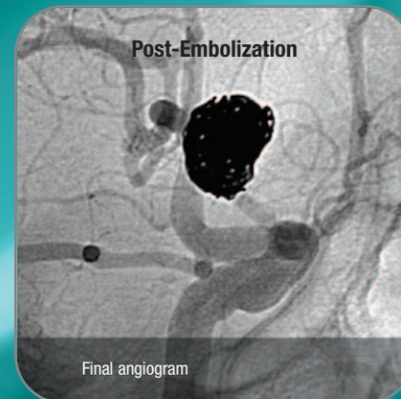


10 mm x 9 mm x 9 mm kidney-shaped aneurysm, left MCA

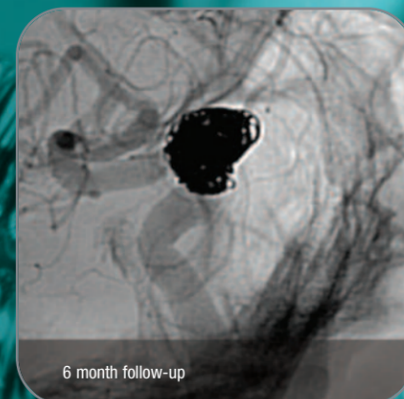
Images courtesy of Dr. Ajay Wakhloo, University of Massachusetts



9 mm x 22 cm complex CASHMERE Microcoil conforms to aneurysm shape



Final angiogram



6 month follow-up



8 mm x 20 cm CASHMERE Microcoil



9 mm x 22 cm CASHMERE Microcoil

Designed for an infinite array of aneurysm shapes

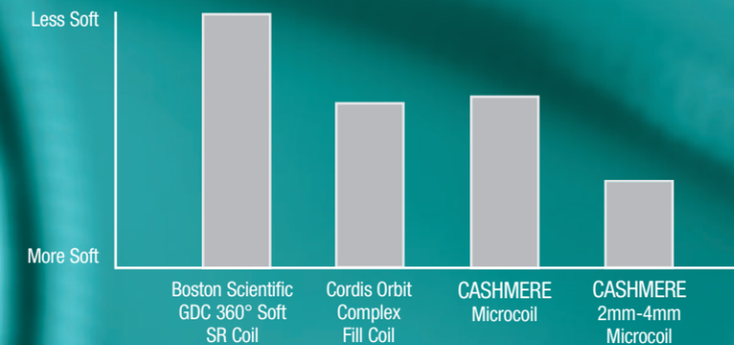
∞ Softness

New proprietary wind provides increased coil softness.

- Appropriate for both ruptured and unruptured aneurysms
- Allows for accurate coil sizing to the aneurysm
- Softness comparable to the Cordis® Orbit™ Complex Fill‡
- Softer than leading 10 System microcoils, including the Boston Scientific GDC® 360° Soft SR‡
- The 2mm-4mm Cashmere Microcoils were designed with even greater softness; over 50% softer than the 5mm-12mm sizes

Relative Softness Comparison

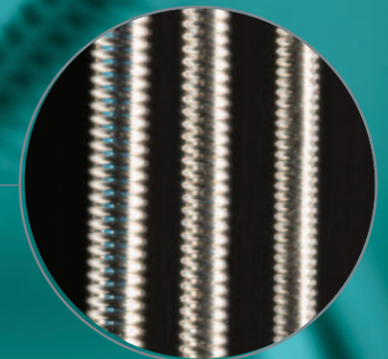
(As Measured by Spring Constant Bench Testing*)



∞ Performance

Increased packing volume through frontline microcatheters.

- Compatible with 14 System microcatheters with IDs ranging from .0165" to .019"
- More packing volume per cm than 10 and 12 System microcoils‡
- Provides enhanced coil radiopacity compared with smaller system microcoils



14 System CASHMERE, 12 System, and 10 System microcoil segments

∞ CERECYTE®: The Inside Advantage

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

* Compatible with microcatheters with inner diameters ranging from .0165" to .019"

† Total number of Infinity loops is determined by overall coil length.

‡ Data on file, Micrus Endovascular Corporation.

§ Polyglycolic acid appears to have induced tissue response. Animal studies data on file, Micrus Endovascular Corporation.