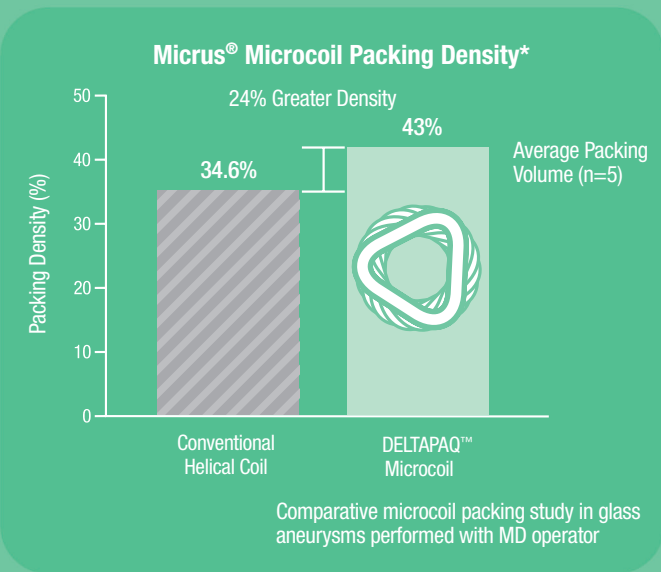




Fill It Up with DELTAPAQ™

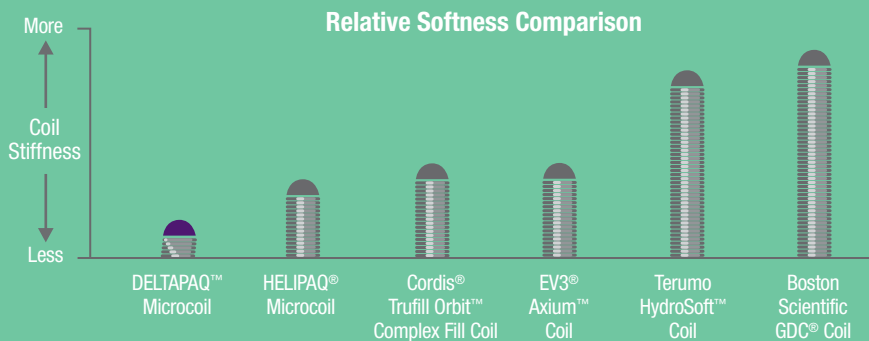
DELTAPAQ™ Microcoils feature Micrus® Endovascular’s exclusive DELTA WIND™ technology that creates hundreds of natural micro-deflection points allowing the microcoil to change direction at will. This allows DELTAPAQ to find and fill open spaces that might be missed by traditional wind microcoils while facilitating improved packing density.



*Data on file, Micrus Endovascular Corporation.

Longer Length, Greater Softness

DELTA WIND™ technology creates a microcoil with unsurpassed filling coil softness without compromising on coil length. The result is amazingly dense, amazingly gentle filling.



DELTA WIND™ Microcoils
6 mm Spherical Aneurysm

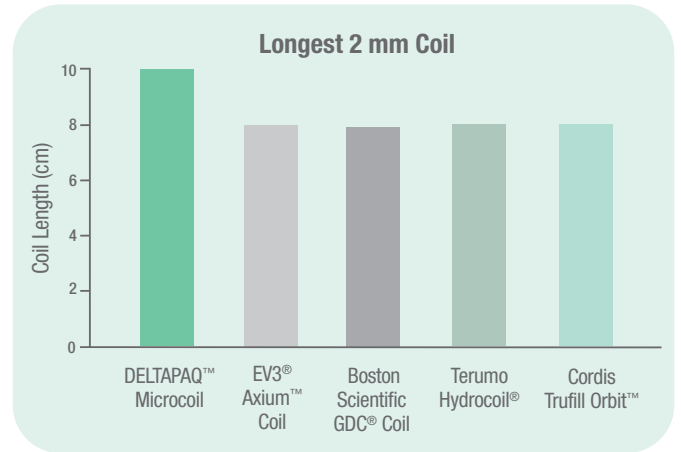


Conventional Wind Coils
6 mm Spherical Aneurysm

Coil with Confidence

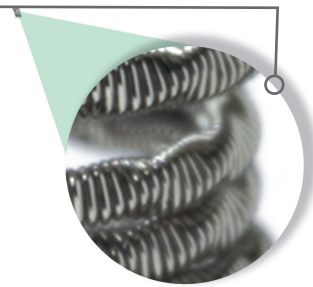
Don't be left hanging as you coil. DELTAPAQ Microcoils allow you to choose longer lengths with the confidence that will help you reach higher packing densities. DELTAPAQ Microcoils were designed to help you achieve the following results:

- reduce tendency to compartmentalize or coin stack
- require less repositioning or “yo-yoing” during procedure
- “finds” the open space with minimal disruption to already placed coils
- better filling of challenging dog ears when coiling in conjunction with stents or balloons



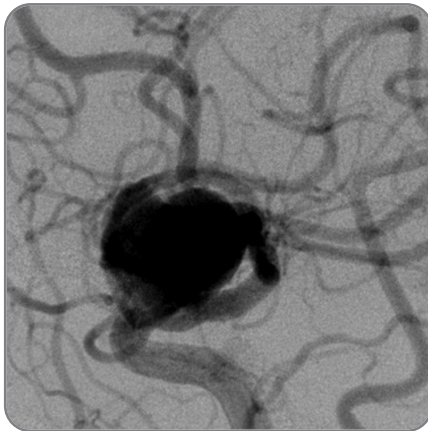
We Went to Great Lengths to Get Small

- New 1.5 mm diameter size provides increased filling coil options
- New 10 cm filling coil lengths in smaller diameters provide more packing length

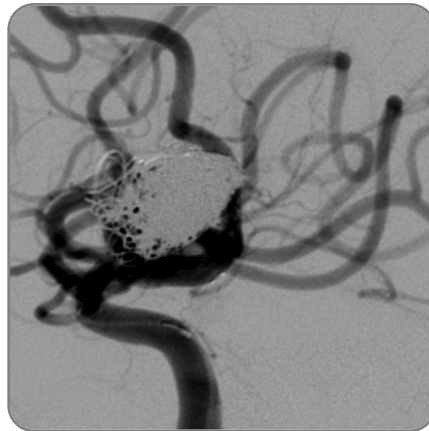


Clinical Case Experience

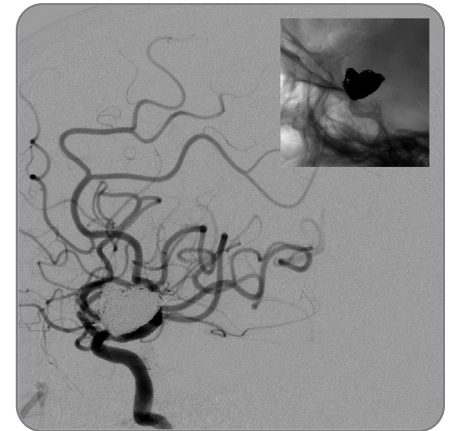
Images courtesy of Dr. Adam Arthur, Baptist Memorial Hospital, Memphis, TN



49 year old female presents with a ruptured, multi-lobular supraclinoid internal carotid artery aneurysm measuring 18mm x 13mm



An initial 6 PRESIDIO® Microcoils are deployed showing good conformability to aneurysm periphery and establish a stable frame. Subsequently, a 22mm stent is placed to protect from impinging the carotid artery. The aneurysm is sequentially filled with a total of 29 DELTAPAQ Microcoils.



Final angiogram shows complete occlusion of the aneurysm

Physician's Comments:

“The DELTAPAQ Microcoil progressively filled the aneurysm from distal to proximal until the microcatheter was at the neck of the aneurysm. The DELTAPAQ Microcoils were delivered easily and demonstrated excellent, uniform filling characteristics.”



10

DELTA PAQ STRETCH RESISTANT (DFS 10)

CATALOG NUMBER	LOOP DIAMETER	OVERALL LENGTH
DFS100152-20	1.5 mm	2 cm
DFS100154-20	1.5 mm	4 cm
DFS100156-20	1.5 mm	6 cm
DFS100202-20	2 mm	2 cm
DFS100203-20	2 mm	3 cm
DFS100204-20	2 mm	4 cm
DFS100206-20	2 mm	6 cm
DFS100208-20	2 mm	8 cm
DFS100210-20	2 mm	10 cm
DFS100252-20	2.5 mm	2 cm
DFS100254-20	2.5 mm	4 cm
DFS100256-20	2.5 mm	6 cm
DFS100258-20	2.5 mm	8 cm
DFS100250-20	2.5 mm	10 cm
DFS100304-20	3 mm	4 cm
DFS100306-20	3 mm	6 cm
DFS100308-20	3 mm	8 cm
DFS100310-20	3 mm	10 cm
DFS100406-20	4 mm	6 cm
DFS100408-20	4 mm	8 cm
DFS100410-20	4 mm	10 cm
DFS100510-20	5 mm	10 cm
DFS100515-20	5 mm	15 cm
DFS100612-20	6mm	12cm
DFS100616-20	6mm	16cm
DFS100716-20	7mm	16cm
DFS100720-20	7mm	20cm
DFS100820-20	8mm	20cm
DFS100925-20	9mm	25cm
DFS101025-20	10mm	25cm

DELTA PAQ CERECYTE® (CDF 10)

CATALOG NUMBER	LOOP DIAMETER	OVERALL LENGTH
CDF100152-30	1.5 mm	2 cm
CDF100154-30	1.5 mm	4 cm
CDF100156-30	1.5 mm	6 cm
CDF100202-30	2 mm	2 cm
CDF100203-30	2 mm	3 cm
CDF100204-30	2 mm	4 cm
CDF100206-30	2 mm	6 cm
CDF100208-30	2 mm	8 cm
CDF100210-30	2 mm	10 cm
CDF100252-30	2.5 mm	2 cm
CDF100254-30	2.5 mm	4 cm
CDF100256-30	2.5 mm	6 cm
CDF100258-30	2.5 mm	8 cm
CDF100250-30	2.5 mm	10 cm
CDF100304-30	3 mm	4 cm
CDF100306-30	3 mm	6 cm
CDF100308-30	3 mm	8 cm
CDF100310-30	3 mm	10 cm
CDF100406-30	4 mm	6 cm
CDF100408-30	4 mm	8 cm
CDF100410-30	4 mm	10 cm
CDF100510-30	5 mm	10 cm
CDF100515-30	5 mm	15 cm
CDF100612-30	6 mm	12 cm
CDF100616-30	6 mm	16 cm
CDF100716-30	7 mm	16 cm
CDF100720-30	7 mm	20 cm
CDF100820-30	8 mm	20 cm
CDF100925-30	9 mm	25 cm
CDF101025-30	10 mm	25 cm