

COILING OPTIMIZED

BARRICADE™ COIL SYSTEM

COILING OPTIMIZED

- ◆ Streamlined product offering that delivers quality and performance

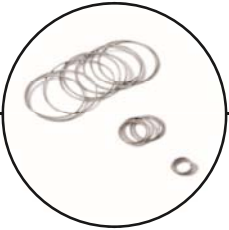
FEATURE	BENEFIT
New more flexible detachment zone	Minimal microcatheter kickback
Shorter detachment zone	Faster detachment times
.012" pusher wire with tapered design	Soft and flexible pusher that provides a smooth feel while advancing through the microcatheter
Distal pusher wire diameter of .002"	Very soft detachment zone
Streamlined product offering	Ability to Frame, Fill and Finish aneurysms with reduced shelf space requirements
Handheld Detachment Cable	Physician control of detachment cycle from the sterile field

BARRICADE™ COIL SYSTEM



BARRICADE SR FRAMING COIL

- ◆ The Barricade Framing Coil delivers a stable basket with excellent neck coverage
- ◆ Complex shape available in 10 & 18 systems, in a size range of 2mm–15mm



BARRICADE HELICAL SR FILLING COIL

- ◆ Helical shape provides efficient packing through variable softness profile
- ◆ Most diameters available in multiple lengths for enhanced control



BARRICADE HELICAL SR FINISHING COIL

- ◆ Extremely soft and compliant finishing coils with excellent microcatheter stability
- ◆ Comprehensive size range of 1mm x 1cm to 6mm x 10cm



BARRICADE COMPLEX SR FINISHING COIL

- ◆ Best in class Finishing Coil softness now available in a complex shape to efficiently seek available space
- ◆ Comprehensive size range of 1mm x 1cm to 5mm x 13cm



BARRICADE COMPLEX FINISHING COIL

BARRICADE™ COIL SYSTEM

10 COMPLEX FRAMING COIL



Reference No	Large Loop Dia.	Length
900000203FR10	2mm	3cm
9000010255FR10	2.5mm	5cm
9000020306FR10	3mm	6cm
9000030407FR10	4mm	7cm
9000680413FR10	4mm	13cm
9000050509FR10	5mm	9cm
9000690517FR10	5mm	17cm
9000070611FR10	6mm	11cm
9000700620FR10	6mm	20cm
9000090713FR10	7mm	13cm
9000710724FR10	7mm	24cm
9000110816FR10	8mm	16cm
9000720827FR10	8mm	27cm
9000140923FR10	9mm	23cm
9000730930FR10	9mm	30cm
9000161027FR10	10mm	27cm
9000741034FR10	10mm	34cm

18 COMPLEX FRAMING COIL



Reference No	Large Loop Dia.	Length
9000170616FR18	6mm	16cm
9000180719FR18	7mm	19cm
9000770827FR18	8mm	27cm
9000780930FR18	9mm	30cm
9000791034FR18	10mm	34cm
9000801137FR18	11mm	37cm
9000811240FR18	12mm	40cm
9000821343FR18	13mm	43cm
9000831447FR18	14mm	47cm
9000841550FR18	15mm	50cm

10 HELICAL FILLING COIL



Reference No	Large Loop Dia.	Length
9000270304FL10	3mm	4cm
9000280306FL10	3mm	6cm
9000290308FL10	3mm	8cm
9000300310FL10	3mm	10cm
9000310404FL10	4mm	4cm
9000320406FL10	4mm	6cm
9000330408FL10	4mm	8cm
9000340410FL10	4mm	10cm
9000850415FL10	4mm	15cm
9000860420FL10	4mm	20cm
9000350510FL10	5mm	10cm
9000360515FL10	5mm	15cm
9000870520FL10	5mm	20cm
9000370610FL10	6mm	10cm
9000380615FL10	6mm	15cm
9000390620FL10	6mm	20cm
9000400715FL10	7mm	15cm
9000410720FL10	7mm	20cm
9000910730FL10	7mm	30cm
9000420820FL10	8mm	20cm
9000430830FL10	8mm	30cm
9000440930FL10	9mm	30cm
9000451030FL10	10mm	30cm

10 COMPLEX FINISHING COIL



Reference No	Large Loop Dia.	Length
9001300101CF10	1mm	1cm
9001010102CF10	1mm	2cm
9001310103CF10	1mm	3cm
9001020152CF10	1.5mm	2cm
9001030153CF10	1.5mm	3cm
9001040154CF10	1.5mm	4cm
9001050202CF10	2mm	2cm
9001060203CF10	2mm	3cm
9001070204CF10	2mm	4cm
9001080206CF10	2mm	6cm
9001100253CF10	2.5mm	3cm
9001110254CF10	2.5mm	4cm
9001130304CF10	3mm	4cm
9001140306CF10	3mm	6cm
9001150308CF10	3mm	8cm
9001160310CF10	3mm	10cm
9001330354CF10	3.5mm	4cm
9001340356CF10	3.5mm	6cm
9001350358CF10	3.5mm	8cm
9001180406CF10	4mm	6cm
9001190408CF10	4mm	8cm
9001200410CF10	4mm	10cm
9001230508CF10	5mm	8cm
9001240510CF10	5mm	10cm
9001250513CF10	5mm	13cm

10 HELICAL FINISHING COIL



Reference No	Large Loop Dia.	Length
9001260101FN10	1mm	1cm
9001270102FN10	1mm	2cm
9001280103FN10	1mm	3cm
9001290104FN10	1mm	4cm
9000460151FN10	1.5mm	1cm
9000470152FN10	1.5mm	2cm
9000480153FN10	1.5mm	3cm
9000930154FN10	1.5mm	4cm
9000490201FN10	2mm	1cm
9000500202FN10	2mm	2cm
9000510203FN10	2mm	3cm
9000520204FN10	2mm	4cm
9000950206FN10	2mm	6cm
9000960208FN10	2mm	8cm
9000530253FN10	2.5mm	3cm
9000540254FN10	2.5mm	4cm
9000550256FN10	2.5mm	6cm
9000560304FN10	3mm	4cm
9000570306FN10	3mm	6cm
9000980308FN10	3mm	8cm
9000990310FN10	3mm	10cm
9000580406FN10	4mm	6cm
9000590408FN10	4mm	8cm
9001000410FN10	4mm	10cm
9000600506FN10	5mm	6cm
9000610508FN10	5mm	8cm
9000620510FN10	5mm	10cm
9000630606FN10	6mm	6cm
9000640608FN10	6mm	8cm
9000650610FN10	6mm	10cm



BARRICADE DETACHMENT SYSTEM

CBL002	Handheld Detachment Cable
ED2BL00000000	Detachment Box



MADE IN AMERICA

The Barricade Coil System is intended for the endovascular embolization of intracranial aneurysms and other neurovascular abnormalities such as arteriovenous malformations and arteriovenous fistulae. The System is also intended for vascular occlusion of blood vessels within the neurovascular system to permanently obstruct blood flow to an aneurysm or other vascular malformation and for arterial and venous embolizations in the peripheral vasculature. Refer to the instructions for use for complete product information.

18 TECHNOLOGY DRIVE #169, IRVINE CA 92618
p: 949.788.1443 | f: 949.788.1444

WWW.BLOCKADEMEDICAL.COM

MKTG-001 INTL Rev. I



Blockade Medical
18 Technology Dr., Suite 169
Irvine, CA 92618
+949-788-1443
www.blockademedical.com

STERILE R

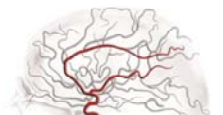


CE 0297



EC REP

Healthlink Europe BV
De Tweeling 20-22
5215 MC's Hertogenbosch
The Netherlands



BLOCKADE
M E D I C A L