

ordering information

Use optiMAX from start to finish thanks to a full range of Complex & Helical large volume coils, available in Super Soft & Soft configurations as well as in **half sizes**.

OptiMAX
Complex
Super
Soft

Model No.	Implant size
OPTI0101CSSMX	1mm x 1cm
OPTI0102CSSMX	1mm x 2cm
OPTI0103CSSMX	1mm x 3cm
OPTI0152CSSMX	1.5mm x 2cm
OPTI0153CSSMX	1.5mm x 3cm
OPTI0202CSSMX	2mm x 2cm
OPTI0203CSSMX	2mm x 3cm
OPTI0204CSSMX	2mm x 4cm
OPTI0206CSSMX	2mm x 6cm
OPTI2525CSSMX	2.5mm x 2.5cm
OPTI0255CSSMX	2.5mm x 5cm
OPTI0303CSSMX	3mm x 3cm
OPTI0307CSSMX	3mm x 7cm
OPTI0310CSSMX	3mm x 10cm
OPTI3535CSSMX	3.5mm x 3.5cm
OPTI0355CSSMX	3.5mm x 5cm
OPTI0358CSSMX	3.5mm x 8cm

OptiMAX
Complex
Soft

Model No.	Implant size
OPTI0404CSFMX	4mm x 4cm
OPTI0407CSFMX	4mm x 7cm
OPTI0410CSFMX	4mm x 10cm
OPTI0413CSFMX	4mm x 13cm
OPTI4545CSFMX	4.5mm x 4.5cm
OPTI4510CSFMX	4.5mm x 10cm
OPTI0507CSFMX	5mm x 7cm
OPTI0510CSFMX	5mm x 10cm
OPTI0517CSFMX	5mm x 17cm
OPTI0611CSFMX	6mm x 11cm
OPTI0615CSFMX	6mm x 15cm
OPTI0620CSFMX	6mm x 20cm
OPTI0715CSFMX	7mm x 15cm
OPTI0720CSFMX	7mm x 20cm
OPTI0820CSFMX	8mm x 20cm
OPTI0830CSFMX	8mm x 30cm
OPTI0930CSFMX	9mm x 30cm
OPTI1040CSFMX	10mm x 40cm

OptiMAX
Helical
Super
Soft

Model No.	Implant size
OPTI0102HSSMX	1mm x 2cm
OPTI0153HSSMX	1.5mm x 3cm
OPTI0202HSSMX	2mm x 2cm
OPTI2525HSSMX	2.5mm x 2.5cm
OPTI0315HSSMX	3mm x 15cm

OptiMAX
Helical
Soft

Model No.	Implant size
OPTI0420HSFMX	4mm x 20cm
OPTI0520HSFMX	5mm x 20cm
OPTI0620HSFMX	6mm x 20cm
OPTI0720HSFMX	7mm x 20cm
OPTI0830HSFMX	8mm x 30cm
OPTI0930HSFMX	9mm x 30cm
OPTI1040HSFMX	10mm x 40cm

XCEL
Detachment
Controller

Model No.	Box content
XCEL	1 detachment controller

*Data on file

The Optima Coil System is intended for use in the peripheral and neurovasculature to endovascularly obstruct or occlude blood flow in vascular abnormalities of the neurovascular and peripheral vessels. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT USA LLC. Carefully read the instructions for use before use. First CE marking: 2017. For a list of indications, warnings, precautions and contraindications, refer to IFU-057.

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inspiring innovation

optiMAX

optimal volumetric fill,
optimal softness

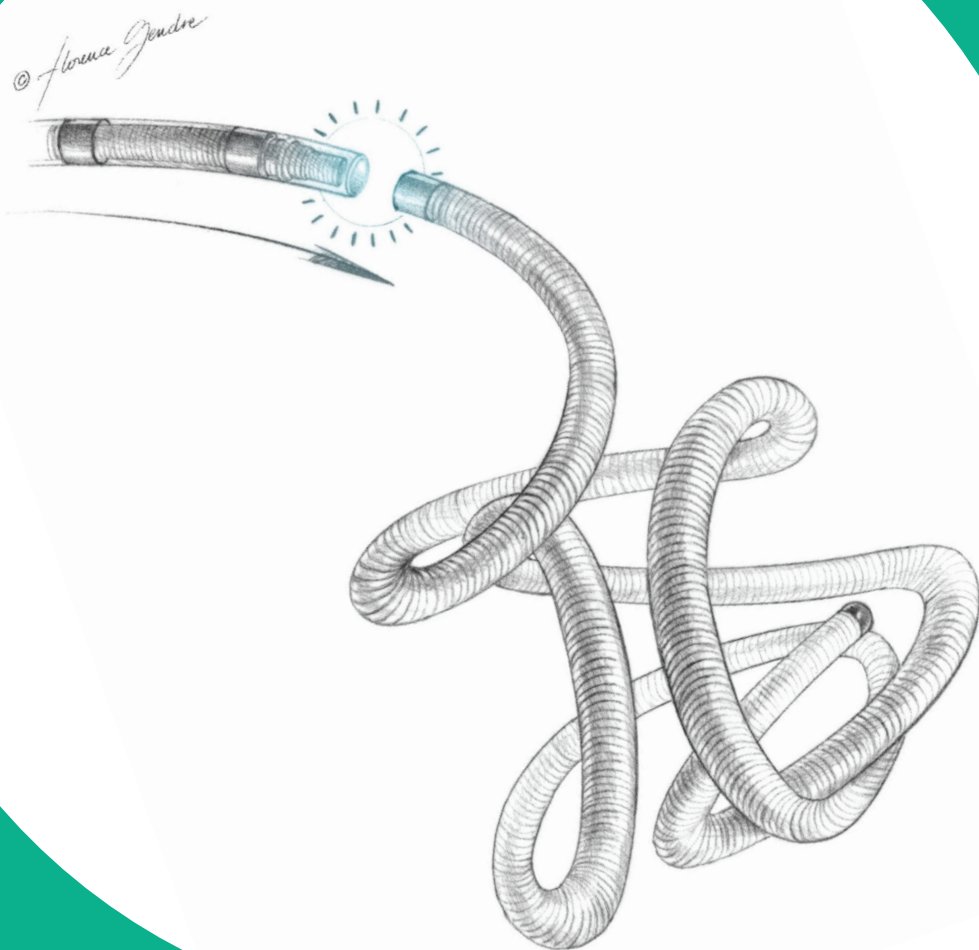



inspiring innovation

optiMAX

large volume coil system

Designed for use in the peripheral and neurovasculature to endovascularly obstruct or occlude blood flow in vascular abnormalities of the neurovasculature and peripheral vessels.



all optiMAX are compatible with

$\geq .0165''$ coiling catheter

Higher packing density,
same number of coils.

Greater volumetric fill

Over a traditional 10 system coil

With a **large volume Super Soft and Soft coil** in Complex and Helical configuration

The broadest and most complete range of large volume coils

Unique sizing offering including:

1mm and 1.5mm Complex Helical Super Soft coils

Half sizes including: 1.5, 2.5, 3.5 and 4.5 mm available in multiple lengths

Extending the Optima Coil System level of performance

Equal stability and reliability

Exclusive distal pusher softness to reduce the risk of kickback and positioning loss

Unique open loop configuration

Instantaneous detachment (< 1 second)*

Primary wind volume increases up to + .004''



OptiMAX
.014''

.010'' - .012'' versus .014''

For OptiMAX Super Soft and Soft (2mm and over)



OptiMAX
.012''

.010'' versus .012''

For OptiMAX Super Soft (1 and 1.5mm)

aneurysm treatment