

# ordering information

The Optima Coil System provides one of the most complete coil offering on the market

Complex 10  
Super Soft

Model No.	Implant size
OPTI0101CSS10	1mm x 1cm
OPTI0102CSS10	1mm x 2cm
OPTI0103CSS10	1mm x 3cm
OPTI0104CSS10	1mm x 4cm
OPTI0152CSS10	1.5mm x 2cm
OPTI0153CSS10	1.5mm x 3cm
OPTI0154CSS10	1.5mm x 4cm
OPTI0202CSS10	2mm x 2cm
OPTI0203CSS10	2mm x 3cm
OPTI0204CSS10	2mm x 4cm
OPTI0206CSS10	2mm x 6cm
OPTI0208CSS10	2mm x 8cm
OPTI0210CSS10	2mm x 10cm
OPTI0253CSS10	2.5mm x 3cm
OPTI0254CSS10	2.5mm x 4cm
OPTI0256CSS10	2.5mm x 6cm
OPTI0258CSS10	2.5mm x 8cm
OPTI0304CSS10	3mm x 4cm
OPTI0306CSS10	3mm x 6cm
OPTI0308CSS10	3mm x 8cm
OPTI0310CSS10	3mm x 10cm
OPTI0356CSS10	3.5mm x 6cm
OPTI0358CSS10	3.5mm x 8cm
OPTI0406CSS10	4mm x 6cm
OPTI0408CSS10	4mm x 8cm
OPTI0410CSS10	4mm x 10cm
OPTI0412CSS10	4mm x 12cm
OPTI0508CSS10	5mm x 8cm
OPTI0510CSS10	5mm x 10cm
OPTI0513CSS10	5mm x 13cm

Complex 10  
Soft

Model No.	Implant size
OPTI0204CSF10	2mm x 4cm
OPTI0206CSF10	2mm x 6cm
OPTI0255CSF10	2.5mm x 5cm
OPTI0306CSF10	3mm x 6cm
OPTI0308CSF10	3mm x 8cm
OPTI0310CSF10	3mm x 10cm
OPTI0356CSF10	3.5mm x 6cm
OPTI0407CSF10	4mm x 7cm
OPTI0413CSF10	4mm x 13cm
OPTI0417CSF10	4mm x 17cm
OPTI0509CSF10	5mm x 9cm
OPTI0517CSF10	5mm x 17cm
OPTI0520CSF10	5mm x 20cm
OPTI0611CSF10	6mm x 11cm
OPTI0615CSF10	6mm x 15cm
OPTI0620CSF10	6mm x 20cm
OPTI0713CSF10	7mm x 13cm
OPTI0724CSF10	7mm x 24cm
OPTI0816CSF10	8mm x 16cm
OPTI0827CSF10	8mm x 27cm

Helical 10  
Super Soft

Model No.	Implant size
OPTI0101HSS10	1mm x 1cm
OPTI0102HSS10	1mm x 2cm
OPTI0103HSS10	1mm x 3cm
OPTI0104HSS10	1mm x 4cm
OPTI0152HSS10	1.5mm x 2cm
OPTI0153HSS10	1.5mm x 3cm
OPTI0154HSS10	1.5mm x 4cm
OPTI0202HSS10	2mm x 2cm
OPTI0203HSS10	2mm x 3cm
OPTI0204HSS10	2mm x 4cm
OPTI0206HSS10	2mm x 6cm
OPTI0208HSS10	2mm x 8cm
OPTI0254HSS10	2.5mm x 4cm
OPTI0256HSS10	2.5mm x 6cm
OPTI0304HSS10	3mm x 4cm
OPTI0306HSS10	3mm x 6cm
OPTI0308HSS10	3mm x 8cm
OPTI0310HSS10	3mm x 10cm
OPTI0406HSS10	4mm x 6cm
OPTI0408HSS10	4mm x 8cm
OPTI0410HSS10	4mm x 10cm
OPTI0506HSS10	5mm x 6cm
OPTI0508HSS10	5mm x 8cm
OPTI0510HSS10	5mm x 10cm

Helical 10  
Soft

Helical 10  
Standard

XCEL  
Detachment  
Controller

Model No.	Implant size
OPTI0308HSF10	3mm x 8cm
OPTI0310HSF10	3mm x 10cm
OPTI0315HSF10	3mm x 15cm
OPTI0410HSF10	4mm x 10cm
OPTI0420HSF10	4mm x 20cm
OPTI0510HSF10	5mm x 10cm
OPTI0520HSF10	5mm x 20cm
OPTI0610HSF10	6mm x 10cm
OPTI0620HSF10	6mm x 20cm

Model No.	Implant size
OPTI0615HST 10	6mm x 15cm
OPTI0620HST10	6mm x 20cm
OPTI0730HST10	7mm x 30cm
OPTI0830HST10	8mm x 30cm
OPTI0930HST10	9mm x 30cm
OPTI1030HST10	10mm x 30cm

Model No.	Pack contents
XCEL	5 detachment controllers

Complex 10  
Standard

Model No.	Implant size
OPTI0306CST10	3mm x 6cm
OPTI0308CST10	3mm x 8cm
OPTI0407CST10	4mm x 7cm
OPTI0413CST10	4mm x 13cm
OPTI0517CST10	5mm x 17cm
OPTI0611CST10	6mm x 11cm
OPTI0620CST10	6mm x 20cm
OPTI0713CST10	7mm x 13cm
OPTI0724CST10	7mm x 24cm
OPTI0816CST10	8mm x 16cm
OPTI0827CST10	8mm x 27cm
OPTI0930CST10	9mm x 30cm
OPTI1034CST10	10mm x 34cm

Complex 18

Model No.	Implant size
OPTI0510COM18	5mm x 10cm
OPTI0620COM18	6mm x 20cm
OPTI0724COM18	7mm x 24cm
OPTI0827COM18	8mm x 27cm
OPTI0930COM18	9mm x 30cm
OPTI1034COM18	10mm x 34cm
OPTI1137COM18	11mm x 37cm
OPTI1240COM18	12mm x 40cm
OPTI1343COM18	13mm x 43cm
OPTI1447COM18	14mm x 47cm
OPTI1550COM18	15mm x 50cm
OPTI1655COM18	16mm x 55cm
OPTI1860COM18	18mm x 60cm
OPTI2065COM18	20mm x 65cm
OPTI2265COM18	22mm x 65cm
OPTI2465COM18	24mm x 65cm

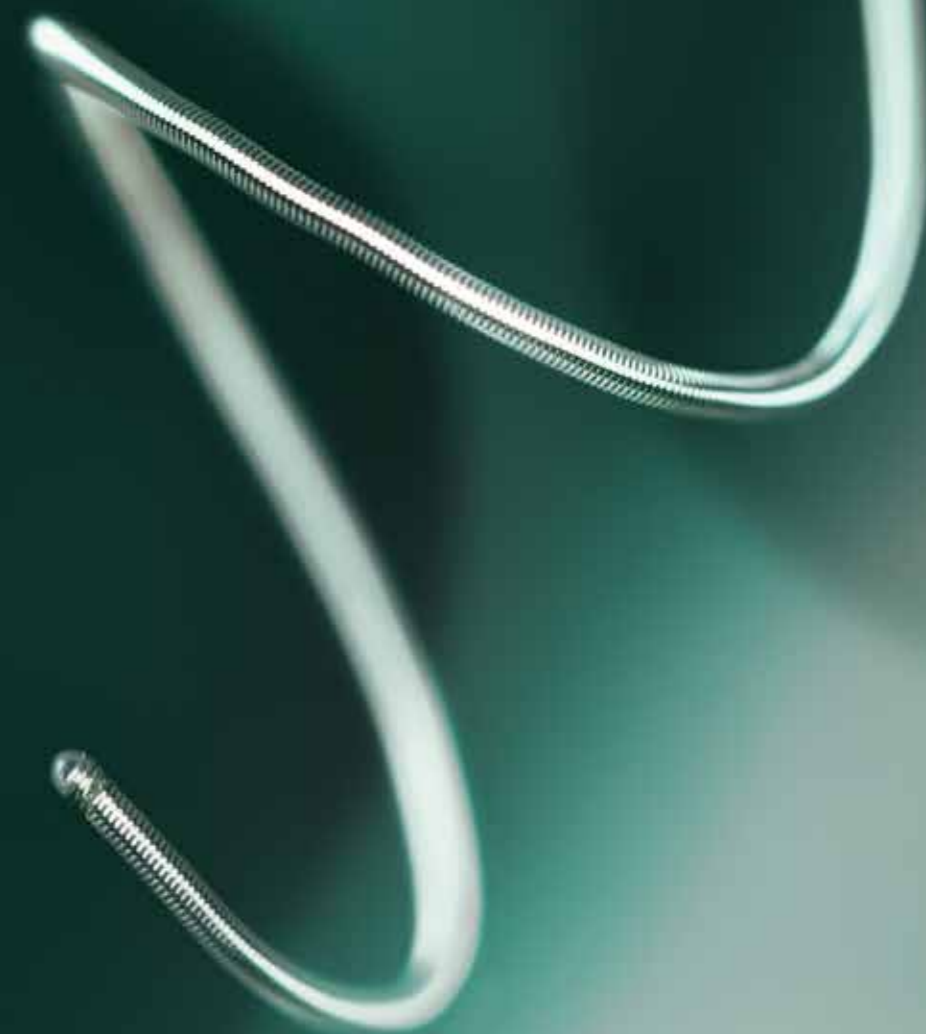
References: 1. Detachment Temperature Characterization, Optima Coil System (TR17-014). Data On File, Balt USA. 2. Optima Coil System, 2 years Accelerated Aging and Packaging Validation (TR16-047). Data On File, Balt USA. 3. Optima Coil System, Design Verification and Packaging Validation (TR17-010). Data On File, Balt USA. 4. First-In-Man Clinical Evaluation Protocol, Optima Coil System (PR17-018). Data On File, Balt USA.

The Optima Coil System is intended for use in the peripheral and neuro-vasculature 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. French reimbursement code 3162217. First CE marking: 2017.

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# optima™ coil system

optimal  
design, optimal  
detachment



# optima™ coil system

## Detachment in an instant

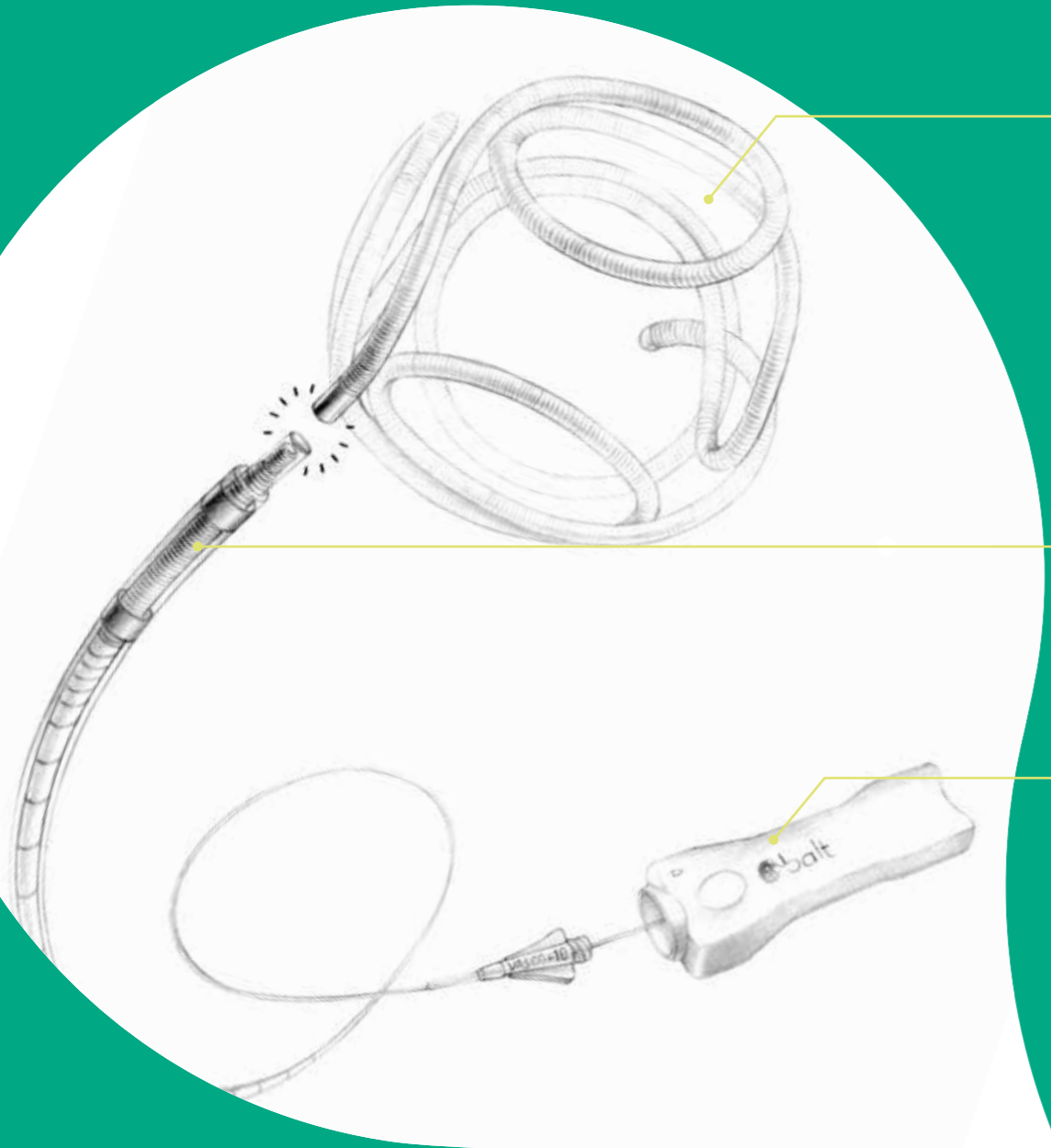
Designed to endovascularly obstruct or occlude blood flow in abnormalities of the peripheral and neurovasculature.

100% detachment rate  
with 99% first detachment success<sup>2,3,4</sup>

aneurysm treatment

a full range  
of **complex &  
helical coils**

see ordering  
information overleaf



### ● Optimal design

#### **Coil softness**

maximized through variations of filar and primary wind for deliverability and conformability

#### **Complete offering**

with a full range of Complex & Helical coils in Standard, Soft & Super Soft configurations to provide options in any clinical scenario

### ● Pusher design

with spiral cut hypotube & progressive softer body coil ensuring smooth **pushability** & microcatheter **stability**

### ● Optimal detachment

#### **Instantaneous detachment**

in under 1 second allows for rapid aneurysm treatment & efficient case times

#### **Reliable detachment system**

provides confidence during coiling cases



Instantaneous  
detachment < 1  
second<sup>1</sup>



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