Large Volume System

.025"-.027" High-Flow Microcatheter Compatible

Ruby Coil

Ruby Standard | Frame

Ruby Soft | Fill







RBY4C0201

RBY4C0202

RBY4C0204

RBY4C0305

RBY4C0315

RBY4C0406

RBY4C0415

RBY4C0620

RBY4C0630

RBY4C0835

RBY4C0860

RBY4C1650

RBY4C2060

RBYPODJ5

RBYPODJ15

· Comprehensive coil for small vessels



15

6

15

20

30

35

60

50

60

5

- · Initial coil in large aneurysms and vessels
- Size 1:1 with aneurysm or vessel diameter

Catalog Number	Secondary Diameter (mm)	Length (cm)
RBY2C0305		5
RBY2C0312	3	12
RBY2C0320		20
RBY2C0410		10
RBY2C0420	4	20
RBY2C0435		35
RBY2C0512	5	12
RBY2C0530	J.	30
RBY2C0620	6	20
RBY2C0630	U	30
RBY2C0725	7	25
RBY2C0825	8	25
RBY2C0840	0	40
RBY2C1035	10	35
RBY2C1260	12	60
RBY2C1460	14	60
RBY2C1660	16	60
RBY2C1857	18	60
RBY2C2060	20	60
RBY2C2457	24	60
RBY2C2860	28	60
RBY2C3260	32	60
RBY2C3660	36	60
RBY2C4060	40	60

Packing Coil

3

6

16

20



. Space filling "liquid metal" coil

- POD[®]
- High-Flow Vessel Sacrifice

Anchor Segment



- . Distal anchor segment to minimize coil migration
- Size 1:1 with vessel diameter

Catalog Number	Product	Target Vessel (mm)	Length (cm)
RBYPOD3	POD3	3	20
RBYPOD4	POD4	3.25-4	30
RBYPOD5	POD5	4-5	30
RBYPOD6	POD6	5-6	50
RBYPOD8	POD8	6-8	60
RBYPOD10	POD10	8-10	60
RBYPOD12	POD12	10-12	60
RBYPOD14	POD14	12-14	60

Packing Coil 15 cm Packing Coil 30 cm RBYPODJ30 30 Packing Coil 45 cm RBYPODJ45 Packing Coil 60 cm

Packing Coil 5 cm

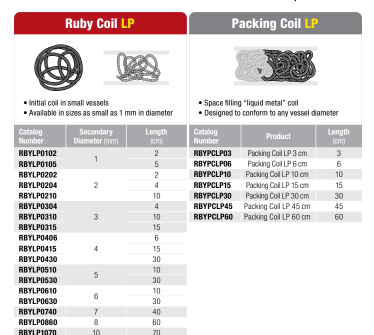
. Designed to conform to any vessel diameter

LANTERN® Microcatheter

High-Flow Optimized for Coil Delivery					
Catalog Number	Tip Shape	Length (cm)	ID (in.)		
PXSLIMLAN115STR PXSLIMLAN115T45 PXSLIMLAN115T90	Straight 45° 90°	115	.025		
PXSLIMLAN135STR PXSLIMLAN135T45 PXSLIMLAN135T90	Straight 45° 90°	135	.025		
PXSLIMLAN150STR PXSLIMLAN150T45 PXSLIMLAN150T90	Straight 45° 90°	150	.025		
PXSLIMLAN160STR PXSLIMLAN160T45 PXSLIMLAN160T90	Straight 45° 90°	160	.025		

LP System

.0165"-.021" Low Profile Microcatheter Compatible



Large Volume and LP System **Detachment Handle Steps**

70

One-Click Instant Detachment

Catalog Number	Product
RH1	Detachment Handle
RLPH1	LP System Detachment Handle



Insert proximal end into detachment handle until it hubs out.



Pull back trigger of detachment handle until audible click is heard.



Release trigger and remove handle. Inspect proximal end of pusher to confirm black stripe has completely separated into two sections.





For the complete Penumbra IFU Summary Statements, please scan QR code or visit: peninc.info/risk

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician. Prior to use, please refer to the Instructions for Use (IFU) for complete product indications, contraindications, warnings, precautions, potential adverse events, and detailed instructions for use. Please contact your local Penumbra representative for more information. Copyright @2020–2025 Penumbra, Inc. All rights reserved. The Penumbra P logos, Ruby, POD, and LANTERN are registered trademarks or trademarks of Penumbra, Inc. in the USA and other countries. 18216, Rev. D 03/25 USA

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