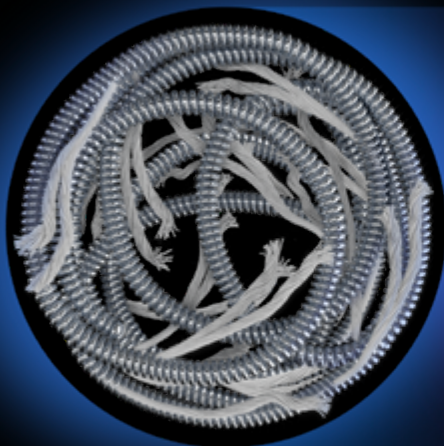




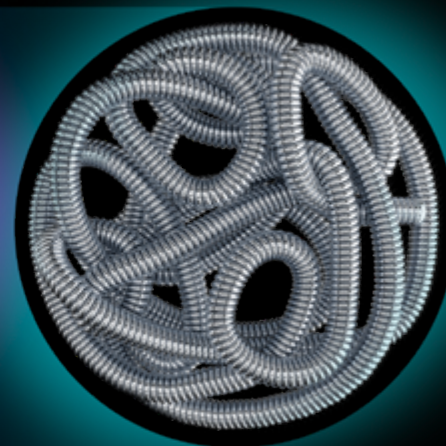
# **EMBOLD™** Detachable Coil System



**EMBOLD™ Fibered Coil**



**EMBOLD™ Packing Coil**



**EMBOLD™ Soft Coil**

**SIMPLE BY DESIGN**

A close-up photograph of a metal coil with a visible fibrous or woven internal structure. The coil is made of a dark, possibly stainless steel, material. The fibers are light-colored and run along the length of the coil's turns.

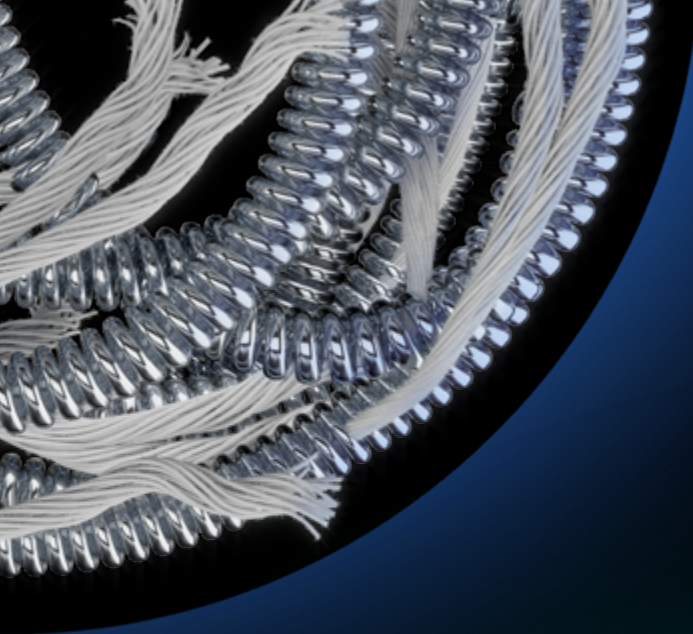
FIBERED

**Three coils.**

A close-up photograph of a metal coil with a dense, woven or packed internal structure. The coil is made of a dark, possibly stainless steel, material. The packing material is light-colored and fills the spaces between the turns of the coil.

PACKING





**Any case.**

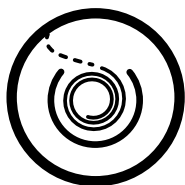


SOFT

# **EMBOLD™** Detachable Coil System

## **Less Complexity. More Control. Simplify Every Step.**

With kink-free performance, multi-catheter versatility, and fiber-enhanced occlusion power, Embold portfolio delivers maximum results with minimal effort.



### **MULTI-CATHETER COMPATIBILITY**

Accommodates .021" to .027" ID microcatheters for fewer exchanges and complications.



### **KINKLESS PERFORMANCE**

Nitinol delivery system to ensure kinkless performance.



### **HANDLE-FREE DETACHMENT**

Provides complete control, reducing procedure steps and streamlining workflow.



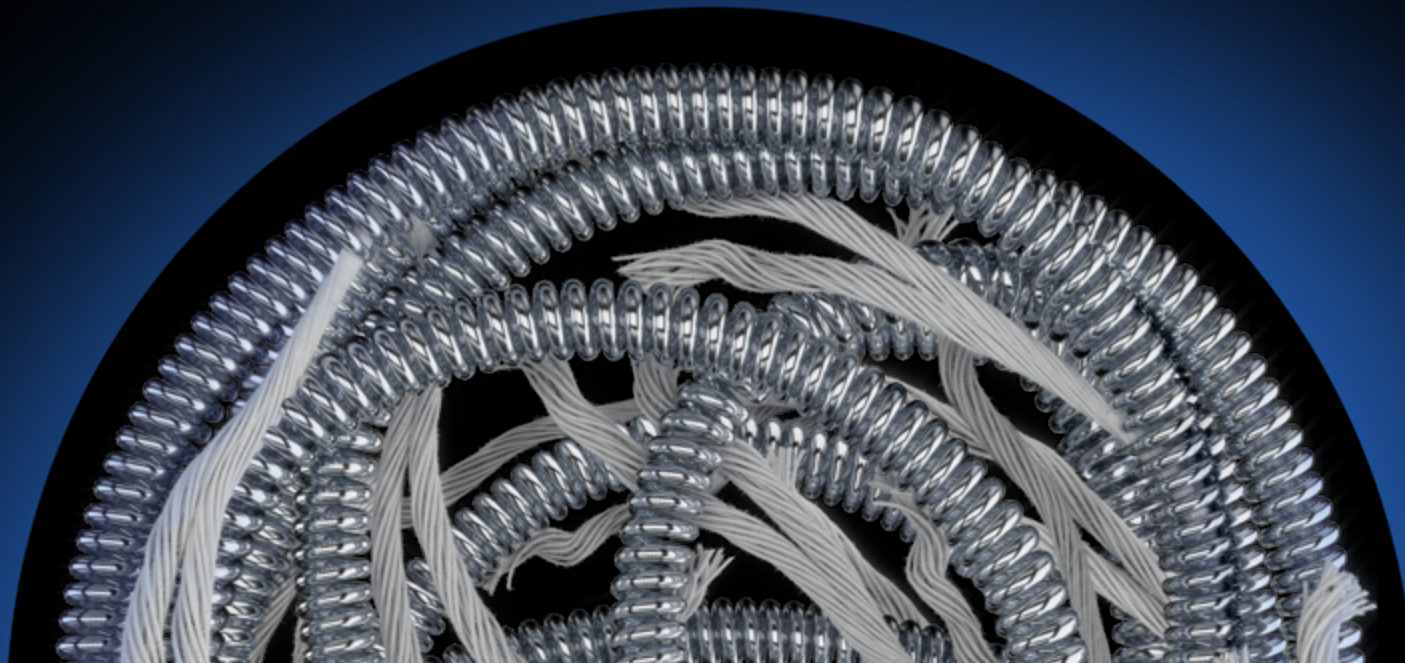
### **BEST-IN-CLASS OCCLUSION POWER**

Highly thrombogenic design achieves faster occlusion with fewer coils.

# **EMBOLD™** Fibered Coil

## **Versatility in one coil.**

Your go-to coil providing excellent anchorability, high thrombogenicity and proven performance across a broad spectrum of vessels and cases.

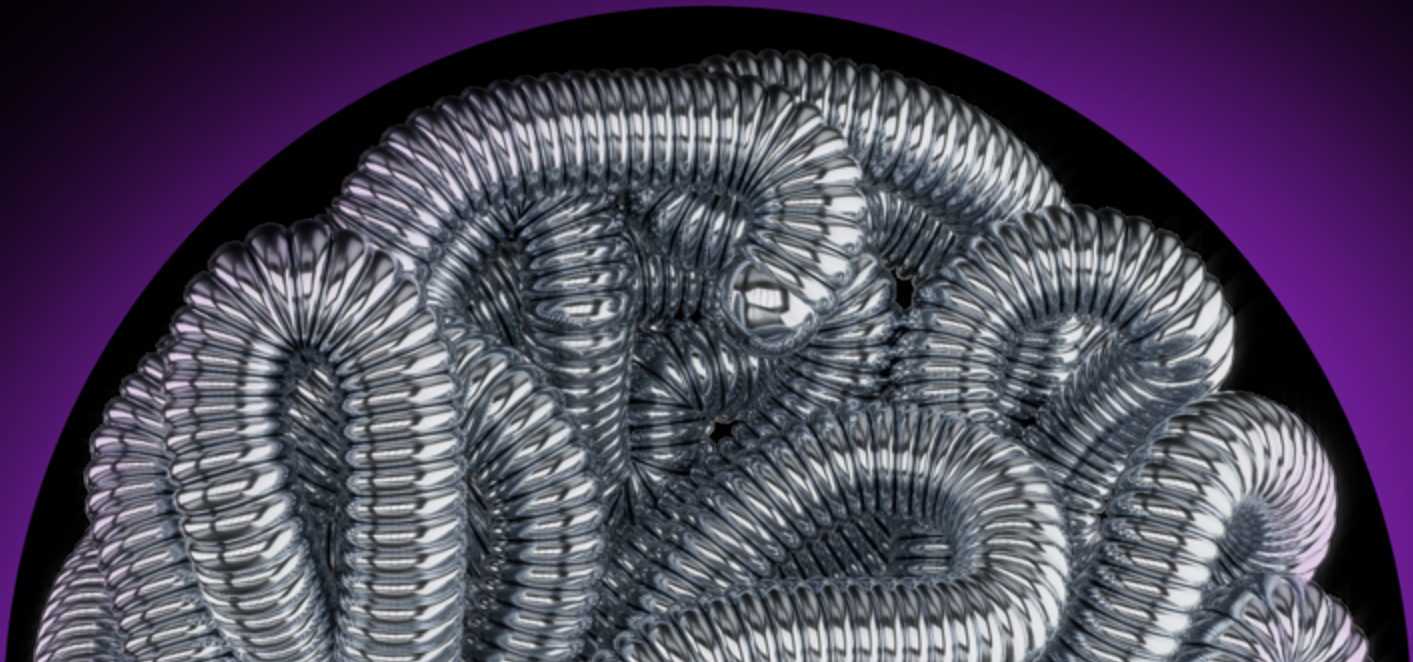




# **EMBOLD™** Packaging Coil

**High density. Low complexity.**

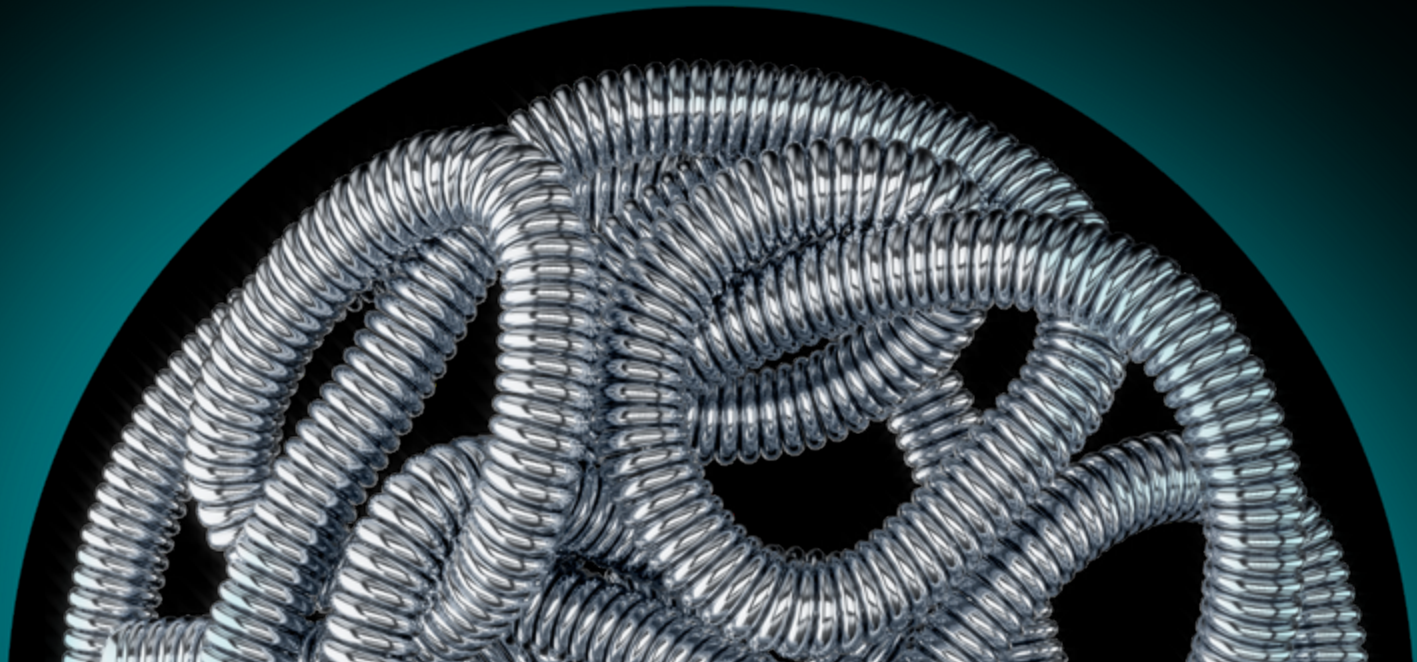
With the highest metal volume of any  
0.021" ID microcatheter compatible coil,  
easily achieve a high-density pack.



# **EMBOLD™** Soft Coil

## **Easy navigation in complex anatomy.**

Designed to reach tortuous and small vessels easily and embolise quickly while avoiding catheter kickback and premature deployment.



# SIMPLE BY DESIGN

**Boston  
Scientific**  
Advancing science for life™

[www.bostonscientific.eu](http://www.bostonscientific.eu)

© 2025 Boston Scientific Corporation  
or its affiliates. All rights reserved.  
PI-2350705-AA

C€ 0344

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at [www.IFU-BSCI.com](http://www.IFU-BSCI.com). Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.

All trademarks are the property of their respective owners.