

Boston Scientific offers a complete range of products and educational materials to perform many embolic indications. **Leading our field, so that you can lead yours!**

Perform **Endoleak type II** with

ADVANCEMENT

PTFE-coated Starter™ Magic Torque™ Glidex™ Coated

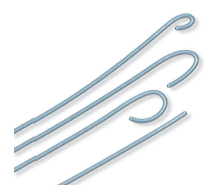
PLACEMENT

Catheter **Imager II**™ Angiographic Catheter

EMBOLISATION

Embolic Agents
Interlock™ 18, 35

Detachable Coils

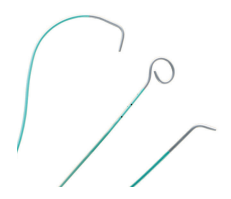


PTFE-coated Starter™ Guidewire

Standard diagnostic and access guidewire available in Fixed Core, Moveable Core, Bentson, Newton and Rosen.

Fixed core version for selective catheterization and all diagnostic and interventional procedures.

Consistent and durable PTFE coating facilitates entry and smoothes device tracking.



Imager[™]II Angiographic Catheter

Single lumen, torqueable Imager Catheters are available in different tip configurations and working lengths.

Provides radiopacity for improved visualization.

High torqueability – Imager II has a high degree of torqueability to meet the needs of physicians.



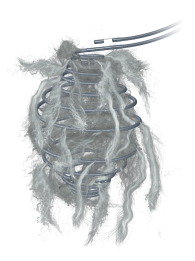
Interlock[™] 18, 35 Detachable Coil

Fast Occlusion – PET fibered Interlock coils offer high efficacy and require less time to reach complete occlusion.¹

Cube Shape – specifically designed for aneurysmal packing, providing circumferential wall apposition and cross-sectional filling.

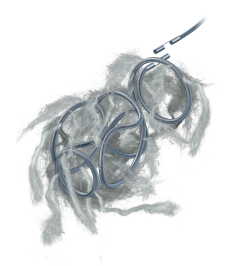
Long lengths (up to 40 cm) reduce the number of coils required per patient to reach the desired coil density per free volume unit.

Shape your **Endoleak type II solution** with Interlock



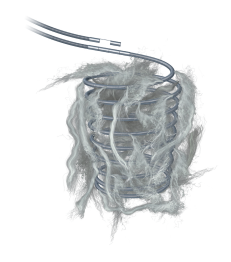
Interlock[™] 35 **Preoperative embolisation**

- Specific 0.035" platform best performance in terms of wall apposition reducing the risk of migration
- VortX shape Specifically designed to maximize occlusive power thanks to cross sectional flow disruption
- Ease of deployment Reliable and fast detachment system for improved safety and confidence



Interlock[™] 35 Intraoperative embolisation

- Thrombogenicity 9mm PET fibers maximize the fiber density effectively reducing the endoleak type II persistence
- Cube Shape specifically designed for aneurysmal packing, providing circumferential wall apposition and cross-sectional filling
- Long lengths (up to 40 cm) reduce the number of coils required per patient to reach the desired coil density per free volume unit



Interlock[™] 18 **Postoperative embolisation**

- Size Matrix Interlock provides the largest 0.018" matrix in the market to cover all needs
- Improved visibility Interlocking arms are specifically designed to improve the deployment using 2-RO markers microcathter (i.e. Direxion)
- Deliverability Detachment system specifically designed to maximize navigation through the microcatheter in tortuous anatomies (such as Riolan arch)

Discover how to shape your Embolic Therapies with Interlock:

Interlock™ 35





Interlock™ 18



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¹ Dunlap, R., Reichel, K., & Hong, K. (2018). 3: 18 PM Abstract No. 304 How peripheral embolic coil design differences affect embolic efficacy. Journal of Vascular and Interventional Radiology, 29(4), S130-S131.