

# IMMEDIATE, COMPLETE, AND PERMANENT OCCLUSION—ONLY WITH EOS™, BY ARTVENTIVE.

- Immediate occlusion with confidence
- Multiple peripheral venous and arterial applications
- Antegrade or retrograde flow
- Unique, proprietary design enables precise deployment
- EOS™ can reduce procedural time, radiation exposure, migration, and costs

## ORDERING INFORMATION

EOS™ Catalog #	Description	Recommended Vessel Size	Implant Length
EOS PG1-5	5mm EOS™ Endoluminal Occlusion System. 6F Guide Catheter Compatible. 105cm Working Length.	3–5mm	3mm Vessel – 11mm Implant Length 5mm Vessel – 9mm Implant Length
EOS PG1-8	8mm EOS™ Endoluminal Occlusion System. 6F Guide Catheter Compatible. 105cm Working Length.	4.5–8mm	4.5mm Vessel – 21mm Implant Length 8mm Vessel – 17mm Implant Length
EOS PG1-11	11mm EOS™ Endoluminal Occlusion System. 7.5F Guide Catheter Compatible. 105cm Working Length.	7.5–11mm	8mm Vessel – 12mm Implant Length 11mm Vessel – 18mm Implant Length

Guide Catheter Catalog #	Description	Specifications
EOS PSG1-6	6F Guide Catheter for 5mm and 8mm EOS™ Delivery and Deployment.	Guidewire – .035" Inner Diameter – .067" Outer Diameter – .082" Guide Catheter Working Length – 89cm Dilator Working Length – 96cm
EOS PSG1-7.5	7.5F Guide Catheter for 11mm EOS™ Delivery and Deployment.	Guidewire – .035" Inner Diameter – .082" Outer Diameter – .101" Guide Catheter Working Length – 89cm Dilator Working Length – 96cm

### REFERENCES

1. Venbrux AC, Rudakov L, Plass A, et al. A new occlusion device: application of the ArtVentive endoluminal occlusion system (EOS)—first in human clinical trial. *Cardiovasc Intervent Radiol*. 2014 Feb;37(1):85-93.

### PUBLICATIONS

- Emmert M, Venbrux A, Rudakov L, et al. The endovascular occlusion system for safe and immediate peripheral vessel occlusion during vascular interventions. *Interactive Cardiovasc and Thor Surg*. 2013;1-4:doi:10.1093/icvts/ivt318.
- Tamrazi A, Wadhwa V, Duarte A, et al. Successful occlusion of the splenic artery using the Endoluminal Occlusion System. *JVIR*. 2015 Sept; 1412-1414.
- Tellez A, Rudakov L, Dillon K, et al. Efficacy and safety evaluation of a novel endovascular occlusion system in a large peripheral model. TCT 2015 poster.

The ArtVentive Endoluminal Occlusion System (EOS™) is indicated for arterial and venous embolization in the peripheral vasculature.

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2766 Gateway Road • Carlsbad, CA 92009 USA • USA & Canada (844) OCCLUDE (844) 622-5833 • International (426) 492-6658 • Fax 760-683-6242 customerservice@artventivemedical.com • artventivemedical.com



# STOPPING POWER

Create immediate, complete, and permanent occlusion, quickly and reliably, with EOS™.



# THE FLOW STOPS HERE.

For optimized efficiency and ultimate confidence, there's only one choice – EOS™.



## IMMEDIATE

Upon deployment, EOS™ provides instantaneous occlusion of the treated vessel.

## COMPLETE

Initial clinical evidence shows 100% acute occlusion rate.<sup>1</sup>

## PERMANENT

Initial clinical evidence shows 100% sustained vessel occlusion and no migration.<sup>1</sup>

# AND HERE.

### A Intrahepatic Portal Vein Embolization

Increase remnant liver volume after major liver resection

### B Splenic Artery Embolization

Avoid splenectomy during trauma or utilize prior to planned splenectomy

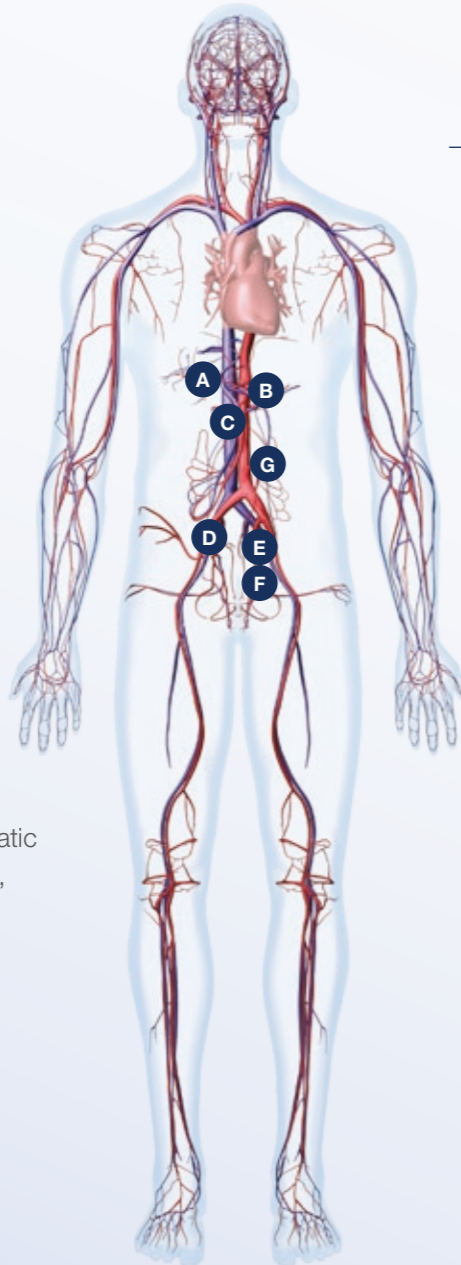
# AND HERE.

### C Gastroduodenal Artery Embolization

Use before radiembolization or hepatic artery chemo infusion; hemorrhage, aneurysms, or fistulae

### D Iliac Artery Embolization

Prior to, or during, EVAR procedures



# AND HERE.

### E Spermatic Vein Embolization: Varicocele

Treat pain and infertility due to varicosities in the scrotum

### F Ovarian Vein Embolization: Pelvic Congestion Syndrome

Address chronic pelvic pain associated with ovarian vein varices

### G Peripheral Vasculature

Arterial trauma; venous insufficiency

# AND BEYOND.

### H Additional Peripheral Vascular Applications

**EOS™ delivers effective occlusion in arterial and venous applications.**

# MAXIMUM STOPPING POWER.

## PRECISE DEPLOYMENT

- Fast deployment: Delivery catheter with handle for two-stage deployment of EOS™ implant device
- Controlled deployment: Side port enables saline/contrast solution pre-deployment flush and intra-procedure visualization

## RELIABLE PERFORMANCE

- ePTFE covering enables immediate occlusion—no clotting required
- Nitinol scaffold optimizes radial force and stability against the vessel wall to minimize migration

## SAVING PROCEDURE TIME AND ENHANCING SAFETY



▶ Immediate occlusion—no waiting for clotting



▶ Minimizes fluoroscopy to reduce radiation exposure for patients and staff



## CONTROLLED DELIVERY AND DEPLOYMENT

