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

- Occlusion for unparalleled confidence
- Unmatched versatility, with approved uses in multiple peripheral applications
- Antegrade or retrograde flow
- Cutting-edge design enables precise deployment and reliable performance
- Enhanced efficiencies reduce procedure time and costs

ORDERING INFORMATION

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

Guide Catheter Catalog# | Description | Specifications
------------------------|-------------|---------------------

REFERENCES


The ArtVentive Endoluminal Occlusion System (EOS™) is indicated for arterial and venous embolization in the peripheral vasculature.
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.¹

PERMANENT
Initial clinical evidence shows 100% sustained vessel occlusion and no migration.¹

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.

INGENIOUSLY DESIGNED TO ACHIEVE MAXIMUM STOPPING POWER.

PRECISE DEPLOYMENT
- Fast and controlled deployment: Delivery catheter with precision-optimized deployment handle
- Confident placement: Two-stage deployment to adjust implant placement before release
- Easy implementation and visualization: Side port provides syringe access for pre-deployment flush and intra-procedure contrast visualization

RELIABLE PERFORMANCE
- No clotting required: ePTFE covering enables immediate occlusion
- Minimizing migration: Nitinol scaffold optimizes radial force to provide structural stability against the vessel wall

STREAMLINED PROCEDURES

SAVING TIME
- Faster occlusion time
- Enables reliable scheduling and greater lab efficiency
- Potential for lower procedural costs

ENHANCING SAFETY
- Minimizes fluoroscopy to reduce radiation exposure for patients and staff