The AXIOS Stent and Electrocautery Enhanced Delivery System provides a simpler and faster treatment option for patients, we can now provide an endoscopic solution that provides relief for these patients using one device in a single setting.

— Kenneth Binmoeller, M.D.
California Pacific Medical Center, San Francisco, CA and the inventor of the AXIOS System.
Enabling an Endoscopic Solution

The AXIOS™ Stent and Electrocautery Enhanced Delivery System

is the first and currently the only stent indicated for transgastric or transduodenal endoscopic drainage of symptomatic pancreatic pseudocyst and walled off necrosis under EUS imaging guidance in the U.S. The cautery-enhanced access and delivery catheter is advanced through the tissue creating a transluminal conduit between the stomach or duodenal wall and the pancreatic pseudocyst where the pre-loaded stent is deployed to provide drainage.

Stent Design

- Proprietary one-step combined diathermic ring and cut-wire provides access into target tissue
- MRI conditional, fully covered self-expanding metal stent pre-loaded in the delivery catheter
- Perpendicular flanges secure tissue layers and help prevent migration
- Three sizes available, with the largest featuring a 20mm lumen for drainage
- Large diameter lumen apposition stent enables drainage allowing passage of the endoscope through the stent for additional therapeutic procedures including cystoscopy, irrigation and debridement

Potential Clinical Benefits

Previous available technologies for endoscopic management of pancreatic pseudocysts were not originally designed or intended for this type of treatment.

The 20mm AXIOS Stent size was ideal for my patient with a large PFC/WON as it allowed rapid drainage of solid and liquid contents and will greatly facilitate endoscopic necrosectomy going forward.

— Douglas G Adler MD, FACG, AGAF, FASGE
University of Utah School of Medicine, Huntsman Cancer Center, Salt Lake City, Utah, U.S.A.
Expanding Innovation in EUS

Click / Tap on a milestone below to learn more (Internet Required)

2011
Expect™ Endoscopic Ultrasound (EUS) Aspiration Needle

2012
Expect 19ga Flex EUS Aspiration Needle

2014
Expect Slimline (SL) Needle

2015
“Cold” AXIOS™ Stent & Delivery System
- Providing an endoscopic treatment option as a potential alternative to surgery for patients suffering from pancreatic pseudocysts and WON.
- The first 510(k) cleared metal stent indicated for pancreatic pseudocyst and walled-off necrosis (≥70% fluid content) drainage and removal after drainage.

2016
Acquire™ FNB Device
- May reduce the need for repeat procedures
- Franseen needle tip is designed to capture larger biopsy samples

2016
AXIOS Electrocautery Enhanced Stent & Delivery System
- Proprietary one-step combined diathermic ring and cut-wire for easy access into target tissue.

2017
Expect Slimline Needle Expanded Indications in the U.S., including the delivery of injectable materials (fluids) or fiducials into tissue or for passage of accessory devices.

2018
20mm AXIOS Stent and Electrocautery Enhanced Delivery System Featuring a larger lumen for drainage.

FUTURE INNOVATION

AXIOS Stent and Electrocautery Enhanced Delivery System
The AXIOS Stent and Electrocautery Enhanced Delivery System is available in the following stent configurations. Each AXIOS Stent comes pre-loaded into the AXIOS Delivery System.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Flange Diameter (mm)</th>
<th>Lumen Diameter (mm)</th>
<th>Saddle Length (mm)</th>
<th>Catheter OD (Fr)</th>
<th>Catheter Working Length (cm)</th>
<th>Catheter Total Length (cm)</th>
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Additional Resources

- Download the Product Catalog
- Visit EndoSuite.com to watch various educational EUS programs, case studies, and lectures
- Follow us on Twitter
The AXIOS Stent and Delivery System and the AXIOS Electrocautery Enhanced Stent and Delivery System Indications for Use: The AXIOS Stent and Delivery System and the AXIOS Electrocautery Enhanced Stent and Delivery System is indicated for use to facilitate transgastric or transduodenal endoscopic drainage of symptomatic pancreatic pseudocysts ≥6 cm in size and walled-off necrosis ≥6 cm in size with ≥70% fluid content that are adherent to the gastric or bowel wall. Once placed, the AXIOS Stent functions as an access port allowing passage of standard and therapeutic endoscopes to facilitate debridement, irrigation and cystoscopy. The stent is intended for implantation up to 60 days and should be removed upon confirmation of pseudocyst or walled-off necrosis resolution.

All trademarks are the property of their respective owners.

Indications, Contraindications, Warnings and Instructions for Use can be found in the product labeling supplied with each device.

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.