Think Within.



Product Catalog

Disposable Endoscopic Medical Devices

EndoTherapeutics.com

Thank you for choosing Endo Therapeutics.

History

Endo-Therapeutics, Inc. an endoscopic medical device manufacturer was established in 1992 in Safety Harbor, Florida. At its inception, EndoTherapeutics supplied reusable devices to the market. Today, based in Clearwater, Florida, we have grown to be one of the leading domestic producers of single use biopsy forceps and polypectomy snares in the US. Millions of devices are shipped to customers both in the US and International markets each year. EndoTherapeutics remains committed to supporting the health care industry by continually designing and developing new products.

About us

EndoTherapeutics prides itself on its ability to deliver to the healthcare industry, high quality medical devices. All of our products are 100% designed and manufactured in the United States.

EndoTherapeutics provides contract design and manufacturing services for Class I and Class II medical devices. We offer full service support that delivers the highest quality medical devices to the marketplace. Our ISO 13485 compliant facility has the necessary infrastructure to support all levels of the design and manufacturing process.



Table of Contents

Tissue Acquisition	Page
BioCeps Biopsy Forceps	3
EndoTBrush Cytology Brush	4
Polypectomy	
ezSnare Polypectomy Snare	5
Injection Needles	
EndoTNeedle Endoscopic Injection Needle	6
Retrieval Devices	
e Suction Endoscopic Suction Retrieval Device	7
SwirlNet Endoscopic Retrieval Net	8
EndoTGrasper Endoscopic Retrieval Device	8
EndoTBasket Endoscopic Retrieval Basket	9
Accessories	
Catchem' Polyp Trap	10



Tissue Acquisition

BioCeps

A robust family of endoscopic biopsy forceps that meet an array of tissue sampling needs.

Available in coated or uncoated, cold or hot design, with or without a needle-spike. Sized for use in adult and pediatric esophageal, colonic, laryngeal and bronchial applications.

- Sterile
- Single-use, disposable
- Safe and reliable tissue sampling
- Oval fenestrated cup design
- Flexible sheath for ease of scope passage

Millions supplied to the industry since 1992.



Order Number	Description	Needle	Min. Channel	Tip Diameter	Length	Units
Hot						
ET1400	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	230 cm	10
ET1401	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	230 cm	10
ET1402	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	160 cm	10
ET1403	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	160 cm	10
Cold - Co	ated					
ET1412	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	160 cm	10
ET1413	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	160 cm	10
ET1414	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	230 cm	10
ET1415	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	230 cm	10
ET1416	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	120 cm	10
Cold - Un	coated					
ET1440	BioCeps Biopsy Forceps, Laryngeal	No	2.0 mm	1.7 mm	40 cm	10
ET1442	BioCeps Biopsy Forceps, Esophageal	No	2.0 mm	1.7 mm	75 cm	10
ET1410	Bio Ceps Biopsy Forceps	No	2.0 mm	1.7 mm	110 cm	10
ET1411	Bio Ceps Biopsy Forceps	No	2.0 mm	1.7 mm	160 cm	10
ET1417	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	160 cm	10
ET1418	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	160 cm	10
ET1419	Bio Ceps Biopsy Forceps	No	2.8 mm	2.4 mm	230 cm	10
ET1430	Bio Ceps Biopsy Forceps	Yes	2.8 mm	2.4 mm	230 cm	10

Tissue Acquisition



EndoTBrush

Endoscopic cytology brushes are used to collect cell and tissue samples in the GI tract.

Sized for adequate specimen collection in esophageal, colonic and bronchial applications.

- Sterile
- Single-use, disposable
- Thin bristle design
- Bullet shaped atraumatic tip
- Single hand actuation



Order Number	Description	Min. Channel	Tip Diameter	Length	Units
ET1420	EndoTBrush Cytology Brush, 3mm Brush tip	2.0 mm	1.7 mm	110 cm	10
ET1421	EndoTBrush Cytology Brush, 3mm Brush tip	2.0 mm	1.7 mm	150 cm	10
ET1422	EndoTBrush Cytology Brush, 3mm Brush tip	2.8 mm	2.4 mm	150 cm	10
ET1423	EndoTBrush Cytology Brush, 3mm Brush tip	2.8 mm	2.4 mm	220 cm	10

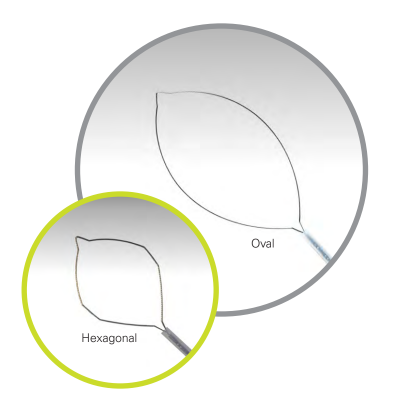


ezSnare

Hot polypectomy snares of various sizes and configurations, assist in the removal of pedunculated and sessile lesions. Cutting wire designed to optimize polyp removal. Smooth Deployment and actuation for enhanced tactile feel.

- Sterile
- Single-use, disposable
- Stranded wire design

Use with Olympus® compatible cable



Order Number		Loop Width	Min. Channel	Tip Diameter	Length	Units
0val						
ET1800	ezSnare Polypectomy Snare, Oval, Small	10 mm	2.0 mm	1.7 mm	150 cm	10
ET1801	ezSnare Polypectomy Snare, Oval, Medium	15 mm	2.0 mm	1.7 mm	150 cm	10
ET1802	ezSnare Polypectomy Snare, Oval, Large	25 mm	2.0 mm	1.7 mm	150 cm	10
ET1803	ezSnare Polypectomy Snare, Oval, X-Large	30 mm	2.0 mm	1.7 mm	150 cm	10
ET1804	ezSnare Polypectomy Snare, Oval, Small	10 mm	2.8 mm	2.4 mm	220 cm	10
ET1805	ezSnare Polypectomy Snare, Oval, Medium	15 mm	2.8 mm	2.4 mm	220 cm	10
ET1806	ezSnare Polypectomy Snare, Oval, Large	25 mm	2.8 mm	2.4 mm	220 cm	10
ET1807	ezSnare Polypectomy Snare, Oval, X-Large	30 mm	2.8 mm	2.4 mm	220 cm	10
Hexagon	al					
ET1814	ezSnare Polypectomy Snare, Hexagonal, Large	25 mm	2.8 mm	2.4 mm	220 cm	10

Injection Needles





EndoTNeedle

Use for tattooing, esophageal and colonic varices, ulcers and saline assisted polypectomy.

Designed for safety and ease of use, the spring return ergonomic handle offers a reliable and stable needle projection along with security from sharp injuries and scope damage.

- Sterile
- Single-use, disposable
- · Stainless steel sheath
- Triple grind lancet point

Made in the USA

Features a
Smooth round tip
to aid in the closure
and blockage needed
to stop challenging
bleed cases.

Order Number	Description	Needle Length	Min. Channel	Tip Diameter	Length	Units
25 Gauge						
ET1300	EndoTNeedle Endoscopic Injection Needle, 25 gauge	4 mm	2.8 mm	2.5 mm	160 cm	10
ET1301	EndoTNeedle Endoscopic Injection Needle, 25 gauge	4 mm	2.8 mm	2.5 mm	230 cm	10
ET1302	EndoTNeedle Endoscopic Injection Needle, 25 gauge	5 mm	2.8 mm	2.5 mm	160 cm	10
ET1303	EndoTNeedle Endoscopic Injection Needle, 25 gauge	5 mm	2.8 mm	2.5 mm	230 cm	10
23 Gauge						
ET1320	EndoTNeedle Endoscopic Injection Needle, 23 gauge	4 mm	2.8 mm	2.5 mm	160 cm	10
ET1321	EndoTNeedle Endoscopic Injection Needle, 23 gauge	4 mm	2.8 mm	2.5 mm	230 cm	10
ET1322	EndoTNeedle Endoscopic Injection Needle, 23 gauge	5 mm	2.8 mm	2.5 mm	160 cm	10
ET1323	EndoTNeedle Endoscopic Injection Needle, 23 gauge	5 mm	2.8 mm	2.5 mm	230 cm	10





eSuction

The latest advancement in foreign body retrieval. Combining snare technology with suction to retrieve food bolus impacations, foreign bodies and excised tissue such as polyps.

- Sterile
- Single-use, disposable
- Snare and suction technology

Made in the USA



Order Number	Description	Fits Scope (O.D.)	Min. Channel	eSuction Cap (O.D.)	Length	Units
ET2000	eSuction, Esophageal	8.6 mm – 10.0 mm	2.8 mm	18.3 mm	230 cm	3
ET2001	eSuction, Colonic	10.8 mm - 13.2 mm	2.8 mm	18.3 mm	230 cm	3

For use with endoscope having a 2.8 mm accessory channel or larger.



Retrieval Devices



SwirlNet

Rotatable for effective endoscopic retrieval of foreign bodies and excised tissue.

• Single-use, disposable

Made in the USA



Order Number	Description	Loop Size (mm)	Min. Channel	Tip Diameter	Length	Units
ET2010	SwirlNet Endoscopic Retrieval Net, Mini	2 x 4.5 Oval	2.0 mm	1.8 mm	160 cm	5
ET2011	SwirlNet Endoscopic Retrieval Net, Standard Esophageal	3 x 6 Oval	2.8 mm	2.5 mm	160 cm	5
ET2012	SwirlNet Endoscopic Retrieval Net, Standard Colonic	3 x 6 Oval	2.8 mm	2.5 mm	230 cm	10
ET2013	SwirlNet Endoscopic Retrieval Net, Standard Enteroscope	3 x 6 Oval	2.8 mm	2.5 mm	350 cm	- 5
ET2014	SwirlNet Endoscopic Retrieval Net, Maxi Esophageal	4 x 8 Oval	3.2 mm	3.0 mm	160 cm	5
ET2015	Swirl Net Endoscopic Retrieval Net, Maxi Colonic All products are Non-Sterile.	4 x 8 Oval	3.2 mm	3.0 mm	230 cm	5

EndoTGrasper

Endoscopic retrieval devices aid in the removal of resected polyps, foreign bodies, and esophageal food impactions.

- Sterile
- Single-use, disposable
- 3 wire radial design configuration
- · Excellent grasping strength



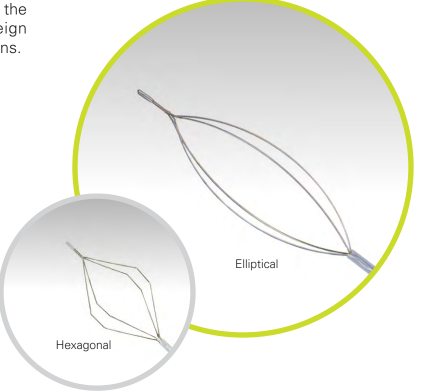
Order Number	Description	Min. Channel	Tip Diameter	Length	Units
ET2020	EndoTGrasper Endoscopic Retrieval Device	2.0 mm	1.7 mm	150 cm	10
ET2021	EndoTGrasper Endoscopic Retrieval Device	2.8 mm	2.4 mm	150 cm	10
ET2022	EndoTGrasper Endoscopic Retrieval Device	2.8 mm	2.4 mm	220 cm	10



EndoTBasket

Endoscopic retrieval devices aid in the removal of resected polyps, foreign bodies, and esophageal food impactions.

- Sterile
- Single-use, disposable
- 4 wire design
- Bullet shaped atraumatic tip



Order Number	Description	Min. Channel	Tip Diameter	Length	Units
Elliptical					
ET2030	EndoTBasket Elliptical Retrieval Basket, Medium	2.0 mm	1.7 mm	150 cm	10
ET2031	EndoTBasket Elliptical Retrieval Basket, Large	2.0 mm	1.7 mm	150 cm	10
ET2032	EndoTBasket Elliptical Retrieval Basket, Medium	2.8 mm	2.4 mm	150 cm	10
ET2033	EndoTBasket Elliptical Retrieval Basket, Large	2.8 mm	2.4 mm	150 cm	10
ET2034	EndoTBasket Elliptical Retrieval Basket, Medium	2.8 mm	2.4 mm	220 cm	10
ET2035	EndoTBasket Elliptical Retrieval Basket, Large	2.8 mm	2.4 mm	220 cm	10
Hexagona	al				
ET2040	EndoTBasket Hexagonal Retrieval Basket, Medium	2.0 mm	1.7 mm	150 cm	10
ET2041	EndoTBasket Hexagonal Retrieval Basket, Large	2.0 mm	1.7 mm	150 cm	10
ET2042	EndoTBasket Hexagonal Retrieval Basket, Medium	2.8 mm	2.4 mm	150 cm	10
ET2043	EndoTBasket Hexagonal Retrieval Basket, Large	2.8 mm	2.4 mm	150 cm	10
ET2044	EndoTBasket Hexagonal Retrieval Basket, Medium	2.8 mm	2.4 mm	220 cm	10
ET2045	EndoTBasket Hexagonal Retrieval Basket, Large	2.8 mm	2.4 mm	220 cm	10



Catchem'

Capture excised tissue with a quick and convenient polyp collection and transport container.

- Single-use, disposable
- 4 chamber design
- Fixed or removable chambers
- Indexing collection system





Order Number	Description	Units
ET2211	Catchem' Polyp Trap, 4 chamber, Removable	12
ET2213	Catchem' Polyp Trap, 4 chamber, Fixed	12

Think Within.

ENDOTHERAPEUTICS

Endo-Therapeutics, Inc. 15251 Roosevelt Blvd, Suite 204 Clearwater, FL 33760

EndoTherapeutics.com

Ordering Information

Toll Free: 844.400.ENDO (3636)

EndoT®, Think Within®, eSuction®, SwirlNet®, BioCeps® and Catchem'® are registered trademarks of Endo-Therapeutics, Inc. U.S. Patent 9,549,761

©2015-2022 Endo-Therapeutics, Inc. All rights reserved. MKT-005 Rev E