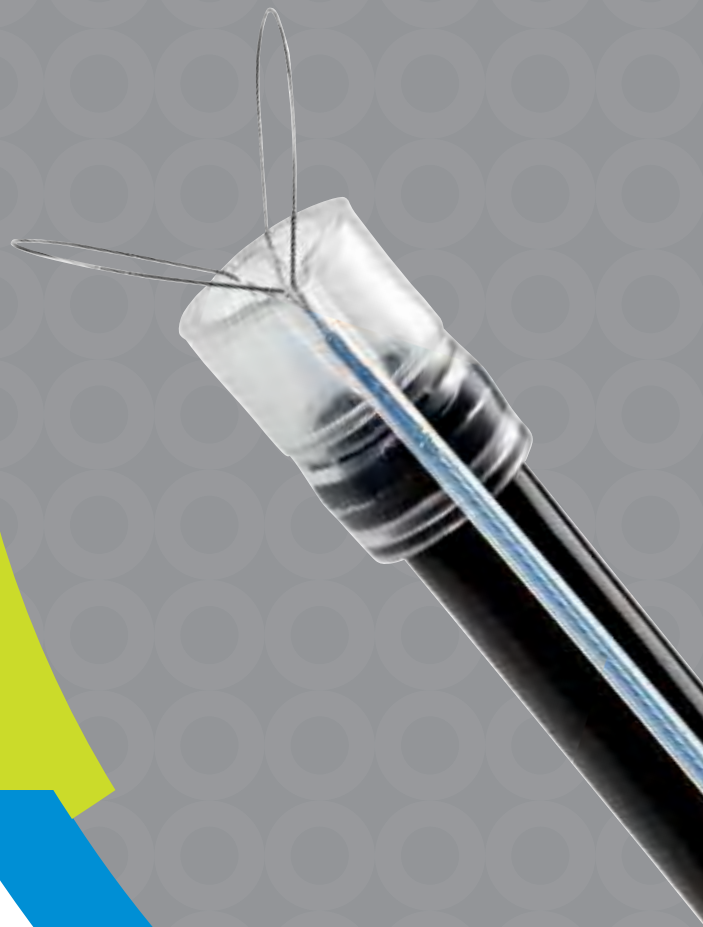


eSuction^{SC}

Small Cavity

Endoscopic Retrieval Device



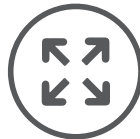
Suction Assist

The first device in the market that uses suction to aid in foreign body retrieval.



Snare Technology

Dual grasping arms allow for extra security when managing foreign bodies.



Unrestricted Channel

Over-the-scope design leaves the accessory channel available to use other devices.



Think Within.



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

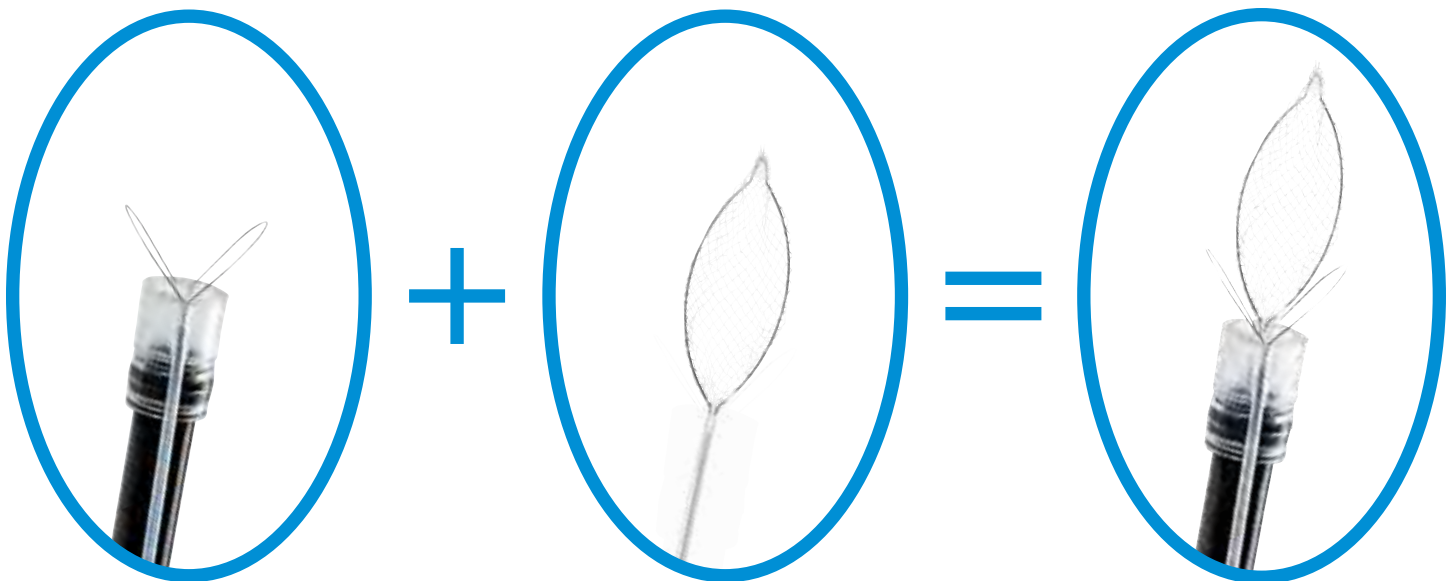
EndoTherapeutics.com

Toll Free: **844.400.ENDO** (3636)

eSuction^{SC}

Small Cavity

Endoscopic Suction Assisted Debridement of Necrotic Tissue



ET2005
eSuction, Small Cavity

ET2010
SwirlNet Endoscopic Retrieval Net, Mini

Endoscopic
Debridement Solution

eSuction through small cavities
provides an **endoscopic solution** to
necrotic tissue removal.

Number	Description	Cap (O.D.)	Min. Channel	Tip Diameter	Length	Units
ET2005	eSuction, Small Cavity	14.5 mm	2.8 mm	1.7 mm	230 cm	1

Fits scope (O.D.) 8.6 mm - 10.0 mm

Number	Description	Loop Size (mm)	Min. Channel	Tip Diameter	Length	Units
ET2010	SwirlNet Endoscopic Retrieval Net, Mini Esophageal	2 x 4.5 Oval	2.0 mm	1.8 mm	230 cm	1

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



EndoTherapeutics.com • Toll Free: **844.400.ENDO** (3636)
Endo-Therapeutics, Inc. • 15251 Roosevelt Blvd. Suite 204 • Clearwater, FL 33760

Endo™, Think Within.® and eSuction® are registered trademarks of Endo-Therapeutics, Inc. U.S. Patent 9,549,761 ©2021 Endo-Therapeutics, Inc. All rights reserved. MKT-016 Rev A