

eSuction Endoscopic Retrieval Device



eSuction combines snare technology with suction to aid in the retrieval of food bolus impactions, foreign bodies and excised tissue such as polyps. The eSuction cap is designed to fit securely onto the endoscope.

- Food Bolus Impactions
- Foreign Bodies
- Excised Tissue

Think Within.



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

EndoTherapeutics.com

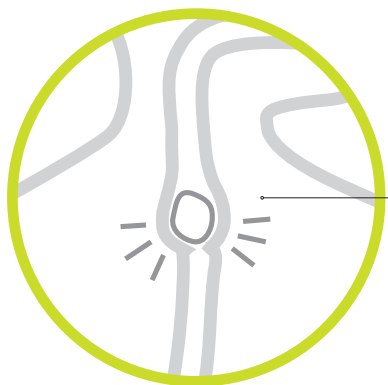
Toll Free: **844.400.ENDO** (3636)

Features and Benefits

- Snare Technology
- Suction Accessory Cap
- Sized for use in Upper and Lower GI procedures

eSuction

Endoscopic Suction Assisted Retrieval of Foreign Bodies



ESOPHAGUS

Food Bolus Impactions

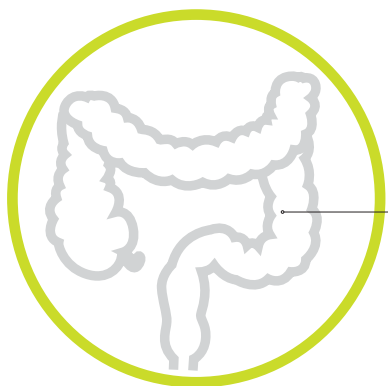
- Compressed meat
- Bone



STOMACH

Foreign Bodies

- Ingested foreign objects
- Sharps
- Long object retrieval



COLON

Excised Tissue

- Polyps
- Large lesions

ET2000 eSuction, Esophageal - Fits Scope (O.D.) 8.6 mm – 10.0 mm - (3/box)

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

ET2001 eSuction, Colonic - Fits Scope (O.D.) 10.8 mm – 13.2 mm - (3/box)

For 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

EndoT®, Think Within.® and eSuction® are registered trademarks of Endo-Therapeutics, Inc. U.S. Patent 9,549,761 ©2015-2019 Endo-Therapeutics, Inc. All rights reserved. MKT-008 Rev D