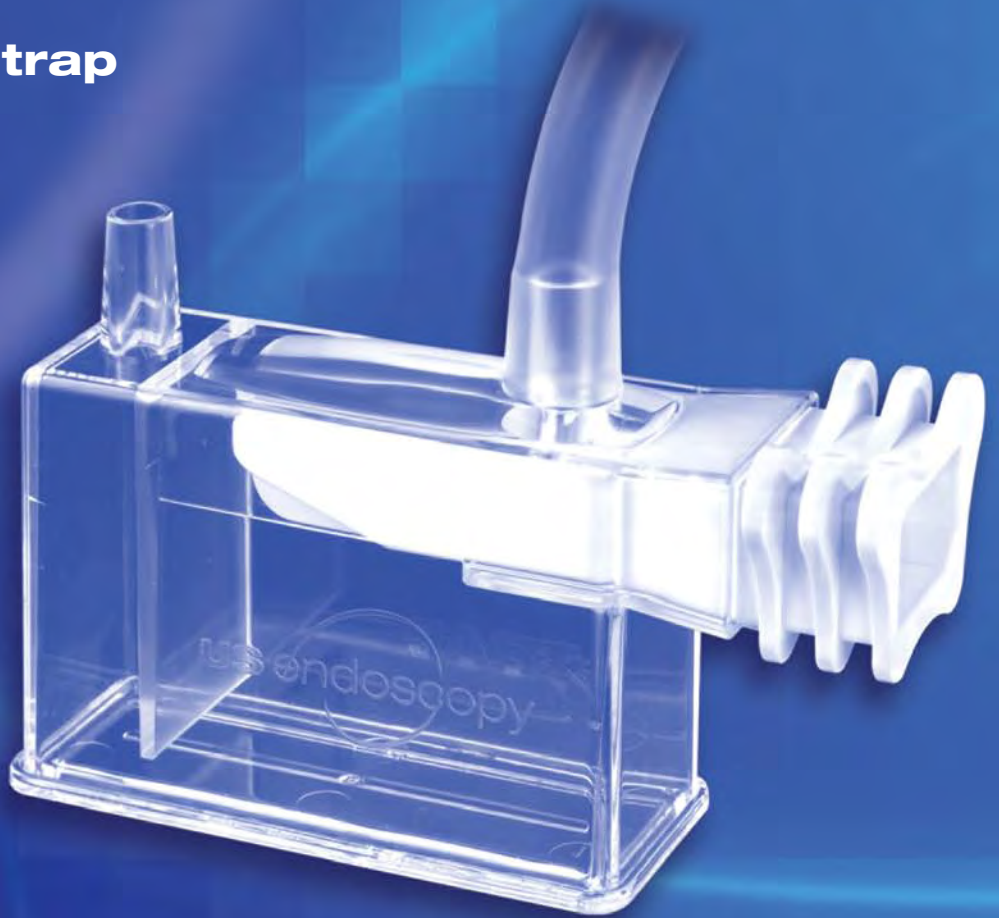


# eTrap<sup>®</sup> polyp trap



## Inspired by nurses...

When US Endoscopy set out to design the ideal polyp trap, we interviewed numerous clinicians, formulating an impressive wish list. The result: a polyp trap that allows for quick and accurate retrieval, while safeguarding clinicians from unnecessary exposure to biomaterial. The eTrap<sup>®</sup> polyp trap offers the simplicity desired by clinicians and effectiveness both you and your patients deserve.

### The eTrap<sup>®</sup> - a polyp trap designed with you in mind...

#### Removable specimen strainers provide:

- Little or no biomaterial exposure – no more sifting through fluid to locate a specimen
- Simple transport and preservation of intact polyp specimens – dip the tray in the specimen jar or brush with your fingertip, and the specimen will slide right out
- Ability to collect multiple polyps with uninterrupted suction - just alternate the trays
- Easy-grip design and a measurement guide inside each tray for accurate specimen identification



#### Collection chamber features:

- Magnifying window to easily visualize the collected specimen
- Clean design that cycles fluid into the main suction receptacle



For more information on the eTrap<sup>®</sup> polyp trap, contact US Endoscopy today.

product number	description	tubing	units/box
00711099	polyp trap	~ 15 cm long	25 units/box 2 strainers/unit

Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and all marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy

**US endoscopy**

*listening...and delivering solutions®*

5976 Heisley Road  
Mentor, OH 44060 USA  
phone +1 440 / 639-4494  
fax +1 440 / 639-4495  
email [global@usendoscopy.com](mailto:global@usendoscopy.com)  
[www.usendoscopy.com](http://www.usendoscopy.com)