Simple and easy to use, the Suction Polyp Trap is a reliable solution to capture excised tissue.
Suction Polyp Trap™
Cat. No. H334 | Suction Polyp Trap | 12 Units/Case

Features and Benefits

Clear plastic construction  Allows visual verification of polyp collection.

Four-chamber indexing system  Permits accurate identification and localization of each polyp.

Four capture chambers  Offers convenient collection of up to four polyps or tissue specimens, isolating each for identification and pathology study. Reduces contact with patient effluent.

Easy in-line installation  Installs between the endoscope and the suction receptacle in only a few seconds.

Individually packaged  Reduces risk of biohazard and sample contamination with single-patient use.

Lab transport device  Provides easy and safe transport to pathology lab with the sealed unit.

Installing the Suction Polyp Trap

1. Connect tube on center port of trap to suction system.
2. Connect outside port to endoscope.
3. Rotate jar to align arrow on lid with any open (“0”) position for normal suctioning.
4. To entrap first polyp, rotate jar and align arrow with number 1.
5. After the polyp is trapped, repeat Step 3 for normal suctioning as needed.
6. Repeat Step 4 for positions 2, 3, and 4 for each additional polyp (same patient only).
7. Follow standard procedures to prepare specimen(s) or simply disconnect tubing from endoscope and suction systems; then remove center tube from Suction Polyp Trap lid.
8. Fill Suction Polyp Trap jar with fixative. Replace lid when fixative filling is complete.
9. Remove center tube from lid. Bend outer tube to cover both outer and center ports.
10. Unit is ready for transport to laboratory.

To place an order, call 800-848-9024. www.olympusamerica.com/polytrap

To place an order, call 800-848-9024. www.olympusamerica.com/polytrap