

# TrapIt™ Dual Chamber Polyp Trap

Item No. 345TI2

The single use TrapIt™ Dual Chamber Polyp Trap is used for suction retrieval of endoscopically removed polyps. The polyp trap consists of:

- One chamber with one strainer tray to collect polyps
- One extra strainer tray for additional usage
- One port to the suction device
- One port to the endoscope
- Two Polyp Picks

### **Features**

- Equipped with two removable specimen strainer trays
- Retrieval of multiple polyps with uninterrupted suction
- Simple transport of collected specimen
- 20 sets per box; Non sterile

#### **Directions for Use**

- 1. Prior to clinical use, open the package and remove the device.
- 2. Familiarize yourself with the device(s) and read all the Instructions for Use.
- Inspect the package and device for shipping or handling damage, i.e. cracked clear vessel, bent, misshapen, or missing specimen retrieval strainer(s), cracked, torn, or missing connection tube. If damage is evident DO NOT USE THESE DEVICES, SAVE THEM FOR RETURN, AND CONTACT YOUR LOCAL PRODUCT SPECIALIST.
- 4. Connect tube ① (see Figure 1) to the endoscope.
- 5. Connect port  ${\Bbb Q}$  (see Figure 1) to the suction tube of suction system. Caution: Ensure the tube does not kink. Kinked tubing will prevent the polyp trap from functioning properly, or may decrease or eliminate the ability to suction effectively.
- 6. Suction through the endoscope using standard endoscopic technique until the excised polyp is entrapped in the specimen retrieval strainer.
- 7. Remove the specimen retrieval strainer from the polyp trap. Pull up the handle of the strainer to release (see Figure 2).
- 8. Insert the extra specimen retrieval strainer into the polyp trap for additional usage. Close the strainer by pushing the handle down.

Repeat steps 4 to 7 as needed.

- 9. The process of removing and replacing the specimen retrieval strainers consecutively (as needed), prevents loss of suction and allows the ability to retrieve additional polyps while the previously retrieved polyp is prepared by clinical staff. Note: To remove the retrieved polyp, use the provided Polyp Pick to transfer the polyp from the strainer to the appropriate specimen container for histopathology in accordance with institutional guidelines.
- 10. When the polyp trap is no longer needed, disconnect the main suction tube from the polyp trap, disconnect the polyp trap tube ① from the endoscope, and reconnect the main suction tube to the endoscope. Close the strainer by pushing the handle down for disposal.



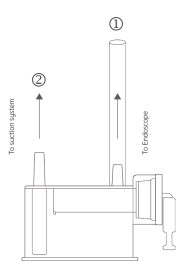
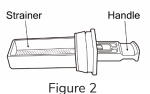


Figure 1



Continued...





## **Product Disposal**

After use, this product may be a potential biohazard. Handle and dispose of the product in accordance with accepted medical practice and applicable local, state and federal laws and regulations.

## Warnings and Precautions

- This device was not designed to be reprocessed, therefore Ruhof cannot verify that reprocessing can clean, sterilize, or maintain the structural integrity of the device to ensure patient and/or user safety.
- This single use medical device is not intended for reuse. Any institution, practitioner, or third party who reprocesses, refurbishes, remanufactures, resterilizes, and/or reuses this disposable medical device must bear full responsibility for its safety and effectiveness.
- Two specimen retrieval strainers accompany the TrapIt™ Dual Chamber Polyp Trap. Always insert the extra strainer into the polyp trap upon removal of the first strainer; this practice will guard against inadvertent suctioning of a polyp through the TrapIt™ Dual Chamber Polyp Trap and into the main suction system.
- Protective garments (i.e. gloves, protective eyewear, gowns, etc) should be worn during the use of this device to protect against the risk of cross-contamination and injury.

