



eSuction

 ET2000, ET2001



INSTRUCTIONS FOR USE

Read this document in its entirety prior to use

Rx Only
SINGLE USE, DISPOSABLE

INDICATIONS

The eSuction is intended to be used in the endoscopic retrieval of food bolus, foreign bodies and excised tissue such as polyps.

CONTRAINDICATIONS

None known within the scope of the indicated use.

WARNING AND PRECAUTIONS

Do not use if any abnormalities are found or if the instrument is not operating properly.

Verify device is fully retracted into outer sheath before pulling device through scope channel.

During retrieval, allow for proper spacing between the end of the eSuction cap and the object being retrieved before deploying the snare. Deploying the snare too closely to an object may result in the snare detaching from the anchor side of the eSuction cap.

INSTRUCTIONS

1. Verify that the outer diameter of the endoscope is compatible with the inner diameter of the eSuction cap. (Refer to device label.)
 2. Peel open the pouch and remove the device. Visually inspect the device for kinks, loose or broken parts.
 3. Deploy and retract the snare to ensure the device is functioning properly.
 4. Verify that the endoscope has a 2.8 mm accessory channel or larger.
 5. Dry the tip of the endoscope with a 4x4 gauze or dry wash cloth. It is important that the eSuction cap and the tip of the endoscope are dry to ensure that the device stays attached. Do not use any lubricant; doing so could result in the device falling off the endoscope inside the patient.
 6. Load the retrieval snare into the accessory channel of the endoscope.
 7. Position the distal tip of the snare into the catheter channel on the eSuction cap so that the snare distal tip is flush with the cap's distal end.
 8. Place the eSuction cap onto the endoscope and align the catheter channel with the endoscope's accessory channel.
 9. Gently pull the eSuction cap to ensure there is a proper fit on the endoscope.
 10. Deploy the snare, fold over and attach the tip onto the anchor side of the eSuction cap.
 11. Retract and deploy the snare to ensure attachment to anchor side of the eSuction cap.
 12. The snare should be retracted before inserting into patient
 13. Deploy snare loop around food bolus, foreign body or excised tissue by moving finger loops forward.
 14. Retract snare loop with food bolus, foreign body or excised tissue by moving finger loops backward.
 15. Endoscopic suction may be used as necessary to aid in the removal of food bolus impactions, foreign bodies and excised tissue.
 16. After the procedure is completed, remove the endoscope from the patient.
 17. Deploy and detach the snare loop from the anchor side of the eSuction cap and retract the snare.
 18. Remove the eSuction cap from the endoscope and discard.
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DISPOSAL

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

STORAGE

Store sterile instruments at room temperature. Do not expose to solvents, radiation, UV light or any other any other substance or environment that could compromise the sterility of the unit.

LABELING SYMBOLS

	Consult Instruction for Use
	Single use - Do not reuse
	Do not resterilize
	Keep dry
	Ethylene Oxide Sterilization
	Catalog Number / Product Code
	Lot Number
	Use by Date
	Date of manufacture
RxOnly	Federal (USA) Law restricts this device to sale by or on the order of a physician
	Manufacturer
	Quantity of devices in pouch
	Quantity of devices in box
	Do not use if package is opened or damaged



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