EndoTBasket

RETRIEVAL DEVICE

EndoTGrasper

RETRIEVAL DEVICE









FEDERAL (USA) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN

EN - INSTRUCTIONS FOR USE



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Think Within.



EN - English

- ET2030 EndoTBasket Elliptical Retrieval Basket, Medium REE REF ET2031 EndoTBasket Elliptical Retrieval Basket, Large REF ET2032 EndoTBasket Elliptical Retrieval Basket, Medium ET2033 EndoTBasket Elliptical Retrieval Basket, Large REF REF ET2034 EndoTBasket Elliptical Retrieval Basket, Medium REF ET2035 EndoTBasket Elliptical Retrieval Basket, Large ET2040 EndoTBasket Hexagonal Retrieval Basket, Medium REF REF ET2041 EndoTBasket Hexagonal Retrieval Basket, Large REF ET2042 EndoTBasket Hexagonal Retrieval Basket, Medium REF ET2043 EndoTBasket Hexagonal Retrieval Basket, Large REF ET2044 EndoTBasket Hexagonal Retrieval Basket, Medium
- ET2045 EndoTBasket Hexagonal Retrieval Basket, Large REE ET2020 EndoTGrasper Retrieval Device
- REF ET2021 EndoTGrasper Retrieval Device
- REF ET2022 EndoTGrasper Retrieval Device

Intended Use

REE

Retrieval baskets and graspers are intended for use in removing foreign debris.

Contraindications

None known within the scope of the intended use.

Warnings and Precautions

This device is sharp. Use same care as for any other surgical device to avoid punctures or cuts to hands, gloves,

Do not use if the sterile packaging is compromised, 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 endoscope channel.

Instructions

- Peel open the pouch and remove the device. Visually inspect the device for kinks, loose or broken parts.
- Form the device into three (3) 8-inch diameter loops for 220 cm length devices or two (2) 8 inch loops for 150cm length devices. Deploy and retract device several times to verify proper actuation.
- Retract the device into the outer sheath before inserting the device into the working channel of the endoscope. If the endoscope is equipped with an elevator, raise the elevator fully before loading.
- If resistance is met when the bending tip of the endoscope is angulated, release the bending angle slightly until the instrument passes smoothly. Do not force the device into an angulated endoscope as this could damage the endoscope.
- After foreign debris is collected, retract device into outer sheath and slowly remove device from endoscope. If the scope has an elevator, it must be lowered before withdrawing the device.

Notes

Use of this device restricted to a trained healthcare professional.

In the event of a malfunction, discontinue use and save for return and contact your local representative.

Serious incidents that have occurred in relation to this medical device should be reported to the manufacturer and competent authority in the country where the incident occurred.

Disposal

Dispose of the device after use 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 disinfectants, solvents, radiation, UV light or any other substance or environment that could compromise the sterility of the unit.

Do not place any objects on the device or packaging.

Svm	

EN - Symbols

EN - Quantity of devices in pouch
EN - Quantity of devices in box

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