



# Instruction for Use – Polyp & Foreign Body Retrievers "EasyCollect" SU

**(**€<sub>0483</sub>

### Attention:

This medical device may only be purchased by specialists, doctors and medical personnel and may only be used in accordance with these instructions for use and the defined area of application.

# **Description / Versions**

ENDO-FLEX offers Polyp and Foreign Body Retrievers "EasyCollect" in tube diameters of 1.8mm and 2.6mm. The available bag opening widths are 15, 25 and 35mm and the total instrument lengths for different treatment locations are 160cm and 230cm. The catching bag has a shaped reservoir with an opening for the drainage of superfluous secretions.

### Products

This user manual is valid for the products listed below:

- NE1518-B15
- NE1522-G25
- NE1522-G35

# Important Note

Please ensure you read this user manual carefully before each use and keep it somewhere that is easily accessible for users and/or appropriate specialist staff. Ensure you carefully read through the warnings. Patients, users or third parties may suffer serious injury as a result of the improper use of the products.

### **Content and Packaging**

Polyp and Foreign Body Retrievers "EasyCollect" SU are offered in packaging units of 10 pieces:

- 1 outer box
- 10 Polyp and Foreign Body Retrievers "EasyCollect" SU (Single Use) individually sterile packed
- 1 Instruction for use

# Patient Population

The patient population or target patient group is derived from the indication determined by the responsible doctor who diagnostically or therapeutically treats the patient as part of an endoscopic procedure (the leading procedure per se) according to the intended use of the medical device.

There are no known restrictions to the patient population or the target patient group.

### Use of the product on minors:

The user can use the product on minors in the case that the physiological and anatomical conditions of the patient permit the use of the product.

 Use of the product on women who are pregnant or breastfeeding: The indication for the use of the product on women who are pregnant or breast-

feeding must be narrowed down by the user based on the respective individual physiological and anatomical conditions of the patient.

#### 1. Scope of Application

The products listed above must only be used by physicians with appropriate specialist training in gastroenterology. The products are intended solely for the medical sector as illustrated below and must therefore be used within an operating environment suitable for this purpose. It is essential that both the user as well as the appropriate specialist staff familiarize themselves with the instruments before the user makes use of them.

# 2. Application Period

These instruments are intended to be used uninterrupted for a period of less than 60 minutes under normal conditions (MDD 93/42 EEC).

# 3. Intended Use

The Polyp and Foreign Body Retrievers "EasyCollect" was developed by ENDO-FLEX GmbH for the removal of separated polyps and aspirated foreign bodies in the human digestive tract. Polyp and Foreign Body Retrievers "EasyCollect" is only used in conjunction with endoscopes, whereby the catching bag is guided through the instrumentation channel Indications

# Endoscopic extraction of aspirated foreign bodies

Endoscopic extraction of separated polyps

# Contraindications

- Not fasting patients
- · Fragility of the intestinal wall: e.g. highly florid inflammation of the colon (e.g. ulcerative colitis, diverticulitis, ulcerative colitis, toxic megacolon)
- Peritonitis, acute abdomen, e.g. intestinal perforation, ileus
- Sepsis
- Co-morbidity, e.g. severe cardiopulmonary diseases and decompensation
- Uncontrollable haemorrhagic diatheses
- Pregnancy
- · Recently created gastrointestinal anastomosis.

ENDO-FLEX GmbH °

# 4. Complications / Side Effects / Cross-reactions

Sedation during endoscopic examination increases the risk of hypoxemia, hypercapnia, hypotension, arrhythmias and aspiration due to reduced protective reflexes. Hypoxemia also occurs without sedation during endoscopic examinations due to the feed of the endoscope. Possible injuries in connection with endoscopic examinations can be: perforations, bleeding, infections such as acute pancreatitis.

#### Warnings / Precautions 5.

These instructions must be followed, as well as instructions from compatible components and hospital regulations for infection prevention, safe use, cleaning and sterilization. Failure to do so may result in serious injury to the patient and/or the user

The following applies to the product:

- Sterile only if packaging is undamaged or unopened!
- For single use only! Do not reuse, reprocess or sterilize several times. Reuse, reprocessing or repeated sterilization of the instrument may affect its structural integrity and cause malfunction, resulting in contamination, infection and serious iniury.
- If the instrument accidentally becomes dirty before treatment, it must be disposed of immediately! No cleaning agents may be applied.
- Do not use after the expiration date!
- All components should be carefully checked for compatibility and integrity before use. Do not use defective instruments! If defects occur, dispose of the instrument and replace it with a new one.
- Never use the product outside the recommended technical specifications (intended use).
- Never tamper with the structural conditions of the instrument, avoid kinks and other damage, and immediately discontinue use in the event of a malfunction!
- Wear protective clothing (gloves, goggles, gown, etc.) is absolutely necessary!
- Comparison of the technical data of the product with those of the endoscope used. The working channel diameter must be at least 0.2 mm larger than the outer diameter of the instrument.
- Never force instruments into the working channel!

#### Compatibility 6.

Endoscopes

# 7. Shelf Life of Products

The shelf life of the product is typically 3 years after the date of manufacture under normal conditions.

#### 8. Function Test

The medical devices must be checked with regard to the following aspects prior to use:

### Expiration date

Undamaged packaging

Damage on the product (cracks, bending, deformation)

Inspect products for immaculate surfaces, correct assembly and functionality

Products that have failed the function test must not be used as their sterility and product safety cannot be ensured. Dispose of these products accordingly, or please return them to the manufacturer.

#### 9. **Preparation / Application**

- Check the instrument for reliable function and irregularities before the procedure.
- ! If you notice any irregularities, replace the instrument with a new one.
- When inserting into the working channel, the corresponding working channel and tube diameters must be observed.
- Close the "EasyCollect" completely, insert it into the working channel of the endoscope and advance it through the scope to the designated area and the operation site
- Open the "EasyCollect" in the designated area and use the retrieval bag to retrieve polyps, foreign bodies etc.
- Close the "EasyCollect" by moving the slider on the handle backwards and capture the collected polyp or foreign body safely.
- The polyps or foreign bodies can now be extracted from the site together with the endoscope.

### Troubleshooting:

- Retrieval bag does not extend / retract smoothly
- Moisten the retrieval bag with sterile solution.
- Retrieval bag is torn Replace it with a new "EasyCollect".

### 10. Reprocessing and Sterilisation

These instruments are delivered in sterile condition and CANNOT EFFECTIVELY be cleaned, disinfected and sterilised after single use on account of the design which can no longer be removed and must be disposed of after single use.

The products are only sterile if the packaging is undamaged and unopened and if the shelf life is not exceeded. Products whose packaging is damaged or whose shelf life has expired must be discarded.





# Instruction for Use – Polyp & Foreign Body Retrievers "EasyCollect" SU

( € 0483

16. Symbols used

REF

LOT

i

## 11. Disposal and Reprocessing

After use, this product may present a biological hazard. Handling and disposal must be carried out according to recognised medical procedures and in accordance with applicable legal requirements. These instruments are disposable products and must not be reprocessed and resterilized, as damage to the materials cannot be ruled out.

# 12. Function Impairment

The instrument must be inspected for any damage along with its shelf life prior to use. Only non-damaged and sterile instruments may be used!

# 13. Liability and Warranty

As the manufacturer here, ENDO-FLEX shall not be liable for any damage or consequential damage arising from improper use or handling. This shall in particular apply to any use not in line with the defined purpose or failure to observe the preparation and sterilisation instructions and warnings. This shall also apply to repairs or modifications to the product made by individuals who are not authorised to do so by the manufacturer.

### 14. Service

Do not carry out any modifications to the product. If you have any concerns, complaints or comments regarding our products, please get in touch with us.

### 15. Transport and Storage Conditions

- · Products may only be transported and stored in the packaging provided for this purpose.
- · Products must be stored dry and protected from sunlight at room temperature.
- Do not place any objects on the storage packaging and the sterile barrier system! · Ensure the instruments are not kept near to chemicals, disinfectants or radioactive radiation!
- Symbol for "Do not use if packaging is damaged" Symbol for "Expiry Date"

Symbol for "Item Number"

Symbol for "Batch code"

Symbol for "Manufacturer"

Symbol for "Date of manufacture"

STERILE EO Symbol for "Sterilized with ethylene oxide"

Symbol for "Do not re-sterilize"

Symbol for "non-reuse"

Symbol for "Observe instructions for use"

- Symbol for "keep dry"
- Symbol for "protect from sunlight"



Symbol for "Caution"



Symbol for "Medical Device"



Symbol for "simple sterile barrier system"



Symbol for "simple sterile barrier system with outer protective packaging'