

Instruction For Use

REUSABLE CLEANING BRUSH







1. Intended Use

The Reusable Cleaning Brush is meant to clean the biopsy channel of endoscopes. The Reusable Cleaning Brush is supplied non-sterile.

2. Product Description

The device is made of a spiral with 2 brushed at each tip

3. Advices before first application

Please read carefully and follow all safety operating instructions and warnings before first application of the

A previous knowledge regarding handling and operation is required and essential.

Unpack the instrument carefully and examine the devices for any possibility of damage. In case of any damage or missing items contact your distributor immediately.



Considering that device are not delivered sterilized the user must do it before the first application (See Cleaning and Sterilization)

4. Handling and Operation

The Reusable Cleaning Brush has to be passed trough the full length of the endoscope biopsy channel several times with the solution described in your endoscope manufacturer notice.

5. Procedure

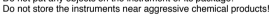
The Reusable Cleaning Brush has to be passed trough the full length of the endoscope biopsy channel several times with the solution described in your endoscope manufacturer notice.

Storage

Please always note a 20 cm min. diameter for winding the instrument. Always start winding the devices from the distal to the proximal end to prevent damages.



Do not put any objects on the instrument or its package!





Do not expose the instruments to direct or indirect sunlight or other ultra-violet rays!



Complaints will not be taken under consideration if the instruments have been stored improperly.

7. Cleaning and Sterilization

G-Flex recommend to follow one of the following sequences when sterilizing the device:

- Manual Cleaning, Ultrasonic Cleaning, Automatic/Thermal Cleaning and Autoclave; or
- Manual Cleaning, Ultrasonic Cleaning, Automatic/Thermal Cleaning and Ethylene Oxide Gas Sterilization

Either sterilize by Autoclave or by ETO. There is no need to do both.

Creation Date:

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18/04/13 IFU-ReusableCleaningBrush-EN **Current Name:**

Version:3

Page:1 of 3



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7.1. Manual Cleaning

The cleaning of the device should be done immediately after each use:

- Immerse the device in a suitable liquid detergent or disinfectant (Always observe the minimum diameter of 20 cm when winding the instrument and applicability of the cleaning product!).
- Wipe the instrument with a soft towel.

7.2. Ultrasonic Cleaning

The ultrasonic cleaning facilitates the dislodging of residual material and must be done before sterilization. The ultrasonic cleaning must last for at least 30 minutes.

- · Clean the device right after its use.
- Put the instrument in an ultrasonic cleaning tank always observing the winding minimum diameter 20 cm (Please observe the ultrasonic equipment manufacturer's instructions!).
- Use only tap water and the detergents which dissolve albumen, always according to ultrasonic equipment manufacturer's instructions.
- Rinse the instrument with tap water and wipe dry by using gauze pads.

7.3. Automatic / Thermal Cleaning

Alternatively or additionally to the manual cleaning, this instrument may also be cleaned in automatic / thermal cleaning machines by using approved alkaline detergents. Please refer to relevant instructions of the cleaning machine supplier.

7.4. Sterilization

7.4.1. Autoclave



Before autoclaving sterilization the instrument should be cleaned carefully as described in Manual Cleaning, Ultrasonic Cleaning and Automatic/Thermal Cleaning.



This symbol means that the product can be sterilized by autoclave according to the below parameters

Parameters:

Temperature: 134 °C / 273°F 3 bar Pressure: Exposure: > 18 min

Also in here the minimum 20 cm diameter for winding the instrument must be noted.



The original packages of G-FLEX are not autoclavable!

7.4.2. Ethylene Oxide Gas Sterilization

Please follow manufacturer's warnings regarding to the biological indicators

Parameters:

Temperature: 57 °C Pressure: 1.7 bar Exposure: max. 4 h Relative Humidity: 50 % Gas Concentration: 12 %

Aeration Time: 7 days in ambient temperature or 12 hours by 50-57 °C

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Page:2 of 3



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8. User

The users of G-FLEX instruments must be specialists in their fields. An appropriate and specific training for preparation, care and maintenance of the flexible instruments is required.

9. Repairing and complains

In health protection of our employees only disinfected or sterilized instruments will be accepted for analysis or repairing. In any case disinfection or sterilization dates and validity must be labelled outside the package. If this requirement has not been fulfilled the instruments will be returned to the sender without analysis or repairing.

10. Legal foundation

The Law of the European Union applied.

11. Product support

In case of questions or difficulties concerning our instruments please contact your local distributor or G-FLEX directly during regular working hours.

Times available: Monday to Friday; 9am to 5pm (MET)

12. Symbols





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