

Single Use Biopsy Grasper / Scissor



1. Intended Use

Disposable biopsy forceps are used for taking out tissue samples from the human body / disposable scissors are used to cut tissue, in combination with a suitable endoscope.



2. Product Description

The device is comprised of a jaw, a shaft and an operating handle.



3. Advice before first usage

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



A previous knowledge regarding handling and operation is required and essential. Unpack the instrument carefully and examine the device for any possibility of damage. In case of any damage or missing items contact your distributor immediately.

If the package is damaged, the sterility of the device is not guaranteed.



LOT

Batch code

4. Handling and Operation

The biopsy forcep / scissor must be passed through the endoscope operating channel with its jaw closed. Please observe compatibility between the biopsy forcep / scissor and the endoscope operating channel diameter.



- Advance the biopsy forcep / scissor near to the tissue to be taken from the patient's body.
- Open the jaw by opening the operating handle.
- Place the forcep / scissor on the tissue and take / cut the sample gently by closing the operating handle.
- Keep the forcep cups closed and remove biopsy forcep out of the endoscope carefully.
- This tissue specimen taken will be ready for further histological examination.



CAUTION: Failure to close the instrument jaw may result in damage to the sheath and potentially pieces being left behind in the patient



This device is delivered sterilised and in order to maintain this state until its first use it must be kept in its original sterilised package.

Do not put any objects on the instrument or the packaging material!

Do not store the instrument near aggressive chemical products!

Do not expose the instrument to direct or indirect sunlight or other ultra-violet rays! Store in a dry area

Complaints will not be taken under consideration if the instrument has been stored improperly.



7. Cleaning and Sterilisation

This device is designed and warranted for single use only

