

INSTRUCTIONS FOR USE

Frazier Suction Handles and bending for user preference **Product code(s):** FSH and FSF Product Groups

READ ALL INSTRUCTIONS BEFORE USE! Single-use device. Do not resterilise

PRODUCT DESCRIPTION

The Frazier Suction Handles are registered as a single-use sterile device. See packaging and labelling for product dimensions. The Frazier Suction Handles are used for a number of procedures in conjunction with a suction device and tubing. Each suction handle is furnished with a metal stilette. The device is double packed in a sterile sealed pouch.

INTENDED USE

The instrument is used with a suction device and tubing for various procedures in most areas of surgery. The suction handle can be bent to suit each surgeon's preference.

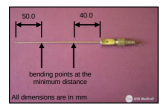
WARNINGS AND PRECAUTIONS

- Do not over bend or try to re-shape the device in any way other than what is stated below as this could
 cause stress fractures in the device and may render the device unusable.
- Proper surgical procedures and techniques are the responsibility of the medical profession. These
 instructions are for informational purposes only. Each surgeon must evaluate the appropriate use of this
 device, case by case, based on medical training, experience and the type of surgical procedure
 employed.

USER INSTRUCTIONS

Below are visual aids and instructions for a trained medical professional, if they wish to bend the Frazier Handle.

1.



The recommended points at which to bend the device from each end. Insure the suction control is in the favoured orientation.

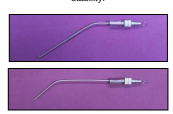
3.



Apply firm force by pushing from the thumbs up against the index fingers bending the tube but ensuring not to exceed an angle of 40 degrees

Place both thumbs at the point of which requires the bend, and place index fingers firmly gripping the shaft for stability.

4.



The top image shows the product bent at the recommended distance from the handle, while the bottom image shows the bend from the tip.

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