

Gima S.p.A. - Via Marconi, 1 - 20060 Gessate (MI) - Italy

Italia: tel 199 400 401 - fax 199 400 403 - gima@gimaitaly.com

Export: phone + 39 02 953854209/221/225 - fax + 39 02 95380056 - export@gimaitaly.com - www.gimaitaly.com

ANOSCOPE – INSTRUCTIONS FOR USE

READ THESE INSTRUCTIONS CAREFULLY BEFORE USING THE ANOSCOPE AND KEEP THEM IN A SAFE PLACE FOR FUTURE REFERENCE.



Attention

The operator/user must carefully read and under stand this manual thoroughly to keep the product performance durable and reliable for longer period.

After opening the packaging, first of all it is necessary to check all the components against the standard configuration. Check that they are all present and in perfect conditions.

Indication for use

Anoscope is an instrument primarily used for examination and treatment of the anal passage. The anoscope is available in three different sizes.

Feature

These anoscopes have annular F/O illumination hence the anal passage is evenly illuminator for easier examination. These anoscopes can be powered either with a powerful 120 watt halogen light source, or by a more compact and economical 6,0 volt lamp handle. These anoscopes are made from 18/8 type stainless steel making them rust proof and most stable under cleaning and disinfection process.

Cautions

Anoscope must be inserted with obturator, inserted and locked. The cone on these anoscopes must be lubricated with suitable lubricant before use.

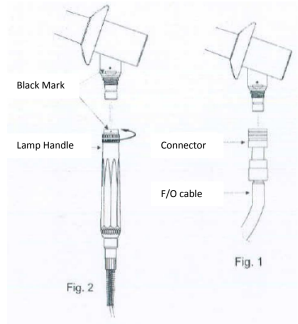
<u>Usage</u>

Check that all parts are correctly attached before usage. All anoscopes are supplied with ACMI and Wolf connection. A STORZ connector is also supplied in the package, allowing multiple connectability options.

Attach a F/O cable to a light source and then attach the coupling adaptor to the proximal end of the adaptor on this anoscope as shown in fig. 1

If a light source is not available, a lamp handle with a direct main adaptor and a 6,0 volt halogen lamp can be used as shown in fig. 2. An add-on type F/O handle can also be used with the F/O cable which can then act as the handle for these anoscopes.

Align the black mark on the handle with a similar mark on the anoscopes to achieve proper locking. The handle is locked onto the anoscope by twisting the knob towards right. For unlocking, twisting the knob towards left and pull down the handle.



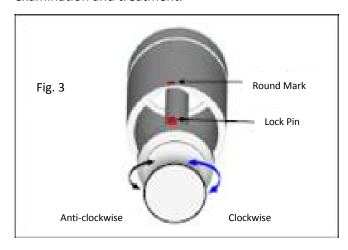


Gima S.p.A. - Via Marconi, 1 - 20060 Gessate (MI) - Italy

Italia: tel 199 400 401 - fax 199 400 403 - gima@gimaitaly.com

Export: phone + 39 02 953854209/221/225 - fax + 39 02 95380056 - export@gimaitaly.com - www.gimaitaly.com

Insert the obturator in the anoscope tube by aligning the pin on the obturator handle with the round mark at the top of the anoscope chamber. Lock the obturator by turning the head clockwise & anti-clockwise as shown in fig. 3. Applying a lubricant to the cone and insert in anal passage way. Unlock the obturator by aligning the pin and round mark again and pull out the obturator. Now the instrument is ready for use. Turn on the light to light up the passage and perform examination and treatment.



IMPORTANT

Obturator can be used as a protection against any unwanted material falling inside the anoscope. So if the examination is not being conducted and the anoscope is still inserted, it is highly recommended to put the obturator in tube.

Care and maintenance of obturator:

Cleaning

Clean immediately after use to prevent the drying-on of residues. We recommend washing with a soft brush and soapy or plain water. If machine washing or chemical cleaners are used, the manufacturer's instructions regarding duration and concentration must be followed. No ultrasonic cleaning. After cleaning, rinse thoroughly with demineralised water and dry at 65°C max.

Disinfection

We recommend soaking in disinfectant or thermochemical disinfection at up to 65°C in a washer sterilizer. Adhere strictly to manufacturer's instructions regarding concentration and duration. After disinfection, rinse with sterile water and wipe dry with a sterile cloth.

Sterilization

After cleaning the components can be gassterilized with ethylene oxide at up to 65°C. Autoclaving can be used occasionally, but repeated autoclaving will reduce light transmission and life expectancy of the optical fibers. Flash autoclaving and hot air sterilization are not recommend.

Warranty

The product has 1 year warranty.



Rev. 1-11.11