# INSTRUCTIONS FOR USE

# ULTRASTOP pro med. Solution Monodose

#### **Antifog Agent**

# PROPERTIES

ULTRASTOP pro med. is a sterile anti-fog agent for medical optics.

ULTRASTOP pro med. reliably prevents fogging of the surfaces of medical optics. Surface-active substances in a special combination form a clear and transparent layer on the treated surfaces. This very thin film has the effect of preventing droplet formation and, in this way, prevents the surface from fogging up with condensed water vapour.

# COMPONENTS

ULTRASTOP pro med. contains a combination of surface-active substances in an alcohol-aqueous matrix (ethanol, purified water, < 5 % surface-active substances). A single dose contains 5 ml.

# AREAS OF APPLICATION

ULTRASTOP pro med. is a sterile anti-fog agent for medical optics.ULTRASTOP pro med. is particularly suitable for:

- use in **strictly aseptic endoscopy**, which has to be carried out with sterile equipment in hollow organs and body cavities (e.g., laparoscopies, thoracoscopies, arthroscopies, etc.)
- medical inspection mirrors and optics (e.g., laryngeal and epipharyngeal mirrors, stroboscopes, dental mirrors, colonoscopes, etc.).

# NOTES FOR APPLICATION

ULTRASTOP pro med. is intended to be used by medical professionals.

#### • Strictly aseptic use

Tear pouch at the edge perforation, the bottle can then be handled sterilely if required. Do not use the contents of the bottle if the cap is damaged, as the solution may no longer be sterile in this case. Not for reuse! Use up opened bottles immediately!

# • Applying the solution

Use with hand-held devices (such as stroboscopes, hand-held endoscopes, etc.):

Open the ULTRASTOP pro med. bottle by twisting off the cap and drip the contents onto a suitable surface. Thoroughly turn the optics of the hand-held device in the well-moistened sponge to wet them. Allow to act for a short time and, if necessary, gently polish with sterile, non-linting gauze after evaporation.

#### Use on floor-standing units that are permanently mounted or difficult to manoeuvre:

Open the ULTRASTOP pro med. bottle by twisting off the cap and drip the contents onto sterile, non-linting gauze. Wet the surface to be treated thoroughly with the moistened gauze. Allow to act for a short time and, if necessary, gently polish with sterile, non-linting gauze after evaporation.

ULTRASTOP pro med. does not smear when applied correctly, but if applied too thickly, the surface may appear somewhat cloudy. In this case, cleaning the surface with distilled water or sterile gauze and re-treatment as indicated above is recommended.

#### • Duration of action and application rate

Adhesion time can vary greatly depending on the equipment used, the body cavity treated, any contamination of the lens by blood or tissue. The application can be repeated as often as necessary during the procedure/examination, considering the application instructions given above.

# PRECAUTIONS FOR SAFE USE

ULTRASTOP pro med. is suitable for use on glass and plastics. If these materials are already coated or if there are doubts about the resistance of a material, please contact the respective manufacturer or dealer of the object to be treated.

# WARNINGS

- Do not inject! Highly flammable!
- Keep out of reach of children!

# STORAGE INSTRUCTIONS

- Do not store above 25°C.
- Keep away from light.

# SHELF LIFE

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ULTRASTOP pro med. is stable until the expiry date stated on the folding carton and label if stored correctly. The expiry date refers to the last day of that month.

#### Shelf life after opening:

Not for reuse! Use up opened bottles immediately!

# **COMMERCIAL FORMATS**

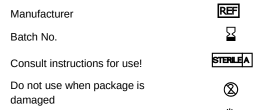
# ULTRASTOP pro med. Solution, 30 ml pierceable cap vial

**ULTRASTOP pro med.** Solution Monodose: 30 x 5ml ULTRASTOP pro med. Solution Monodose (Clinic)

# OTHER IMPORTANT INFORMATION

Explanation of the symbols on the packaging:

Do not store above 25 °C



Not for reuse!
Keep away from light

techniques

Article code

Sterilised using aseptic processing

Use-by

Caution! Do not inject! Highly flammable





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