Scope Warmer
for single use
Scope Warmer for Single Use
For fog-free work and brilliant imaging

Brilliant imaging is the basic prerequisite for the success of all laparoscopic procedures and thus contributes to the well-being of the patient.

Endoscope fogging represents a serious challenge in everyday clinical practice. The average room temperature in the OR is 20 °C while the patient’s body temperature is approx. 37 °C. This differentiation between room and body temperature often leads to condensation of the scope when it is inserted inside the body, which considerably impedes the surgeon's view. To proceed with surgery, cleaning of the endoscope is necessary which is associated with prolonged operative duration and thus increased costs.

KARL STORZ offers an easy-to-use and cost-effective solution for brilliant imaging every time: The scope warmer for single use.
Product Features

- No fogging of the endoscope, providing greater patient safety and reducing surgery time
- Suitable for use in all surgical disciplines
- Available in two different sizes (12 x 20 cm and 12 x 36 cm)
- Convenient handling as no other heat source (electricity, warm water, etc.) is required
- Product is sterile on delivery and is ready for immediate use
- Two scopes can be heated in the warmer at the same time
- Can be used for approx. 2 hours after activation
Using the Scope Warmer

1. Place the scope on the pad and close the warmer with the attached press buttons.

2. Bend the silver metal platelet to activate the warmer. For optimal warming results, it is recommended to activate the warmer approx. 5 minutes before placing the scope inside.
Available Sizes

100120-15 **Scope Warmer**, 12 x 20 cm, sterile, for single use, package of 15, for use with all standard rigid endoscopes, featuring optical systems with lengths that fit into the pad

100121-10 **Scope Warmer**, 12 x 36 cm, sterile, for single use, package of 10, for use with all standard rigid endoscopes, featuring optical systems with lengths that fit into the pad
Notes

Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.

It is recommended to check the suitability of the product for the intended procedure prior to use.