

RUDOLF Medical GmbH + Co. KG, Zollerstr. 1, 78567 Fridingen, Germany

Alexandr Ermicev, Director LABROMED LABORATOR SRL Republic of Moldova Chisinau, MD2038 Trandafirilor 15 Office 134

Fridingen, November 18th, 2025

## Technical Specifications of LP100-030 and EU140-030

Dear Alexandr.

We can confirm the following technical specifications of the following products:

## LP100-030 LAPAROSCOPE, AUTOCLAVABLE, Ø 10.0 MM,30°, WL 340 MM, 4K READY

- Proximal and distal end lens material: sapphire resistant to chemical, thermal and mechanical agents
- No illumination decay from the center to the edges
- With sapphire gold soldering technology superior to bonding with quality guarantee for over 5 years
- Quality and focus of the internal optical system: rigid lenses type "Rod Lens System" with antireflection technology, made of high-quality optical glass or sapphire, which maximizes light transmission and reduces internal reflections, providing clear and precise images in the field of view.
- Illumination: integrated fiberoptic system, with uniform light transmission (with minimum flux of 2000 lumens)
- Minimal risk of burns; requires lower lamp performance at the same brightness level
- Wide viewing angle, with the geometric image distortion index ≤ 1%
- Immersible in washing, disinfection, chemical sterilization solutions with a list of recommendations for solutions that ensure the mentioned processes
- Outer material resistant to chemical, thermal and mechanical agents
- Autoclavable 134 degrees steam sterilization. (Equivalent KARL STORZ reference code 26003BA)
- Plasma sterilization: We have not performed any validation for plasma sterilization and therefore cannot recommend plasma sterilization. If the customer would like to perform plasma sterilization, it is in the responsibility of the customer to validate the process.

## EU140-030 CYSTOSCOPE, AUTOCLAVABLE 4,0 MM,30°, WL 302 MM

- Autoclavable, steam sterilization
- Light transmission with built-in optical fiber
- Sapphire lenses, rod lens system distal and proximal. For KARL STORZ resectoscope.
  Equivalent to KARL-STORZ reference code 27005BA

Sincerely.

RUDOLF Medical GmbH + Co. KG

i.A. Ramon Braun

**Product Manager Endoscopes** 

i.A.Rainer Bacher Area Sales Manager