

# Repair ticket

Rigid Endoscope

Olympus®, Storz®, Wolf®, Stryker®, diverse



**emos**  
technology

Servicenummer: \_\_\_\_\_

Gültig ab:  
23.01.2024

Freigabe  
Nathalie Faschian

Revision  
B

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DCN 148

Dear Customer,

to ensure your request the fastest possible, please describe the reason for the repair as precisely as possible.

## Address (stamp if necessary)

Name: \_\_\_\_\_

Street: \_\_\_\_\_

Postal code, City: \_\_\_\_\_

## Device type

Manufacturer: \_\_\_\_\_

Type/Art.-No.: \_\_\_\_\_

Serial number: \_\_\_\_\_

## Rigid Endoscope (please tick applicable defect)

Rigid endoscopes

- leaking
- surface damaged
- No view

Instrument channel (if available)

- leaking
- narrowed

Ocular

- leaking
- foggy
- Image disturbed

Distal tipp

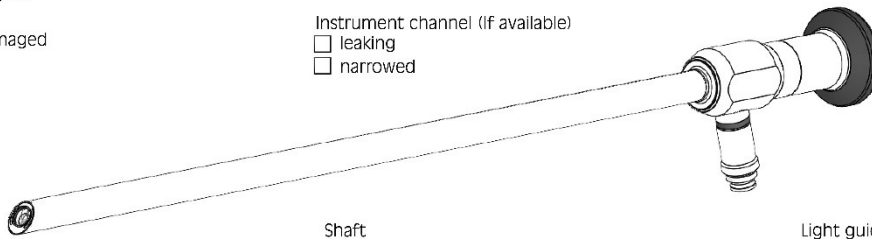
- lenses/optic
- light

Shaft

- bent
- Broken lenses

Light guide connection

- Light power
- Adapter



## Remarks / Error description

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## Safety information for the protection of employees

### Decontamination certificate (please mark with a cross)

In the Medical Device Law Implementation Act (MPDG) and in the reprocessing of healthcare products

(DIN EN ISO 17664) contain various legal requirements for the reprocessing of used medical devices. Since these medical devices can be a source of infections in humans, proper and professional reprocessing of these medical devices is an indispensable must.

Yes, the product is manually disinfected. Name, employees: \_\_\_\_\_

Yes, the products is mechanical disinfected. Batch-No.: \_\_\_\_\_

No, the product is not disinfected\*. Reason: \_\_\_\_\_

Please mark on the outer package that device is contaminated!

I hereby confirm the accuracy of all information:

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_

Thank you very much for your assistance!

Your EMOS- Team

