

The new disposable valve kit  
**exclusively for**  
**FUJIFILM 700 series**

# JAZZ

Disposable valve kit

Safety for patient and user

Ergonomic controls

Reliability in every procedure



#reliableandsafe

## The advantages at a glance

- ✓ Protection against infection and cross contamination for patient and user
- ✓ Reducing time and effort in the endoscope reprocessing
- ✓ No risks induced by cleaning, drying and storage
- ✓ Fast and reliable patient documentation due to additional label with product data
- ✓ Perfect valve operation - every time

Product Code	Order No.	Characteristics	Unit
② VAL1-G7-50	502562	Disposable endoscope valve kit for Fujifilm endoscopes (G7 series), consisting of: air/water valve, suction valve and biopsy valve FROG	50

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Disposable valve kit

## #reliableandsafe

When speed is essential you want the complete endoscope valve kit at hand in an instant. One packaging unit contains: Air/water valve, suction valve and biopsy valve.



### Traceability

Fast and reliable patient documentation due to additional self-adhesive label with product data

## Reliable hygiene all the way

JAZZ helps you effectively to prevent hygiene risks. Examine #reliableandsafe.

The kit complies with the recommendations of the Commission for Hospital Hygiene and Infection Prevention (KRINKO) at the Robert Koch Institute (RKI) and the Federal Institute for Drugs and Medical Devices (BfArM); hygiene requirements for the preparation/use of medical devices.

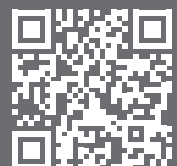
**The disposable endoscope valve kit JAZZ offers absolute safety and protects patient and user from infections.**

## Risks of reprocessing reusable endoscope valves

Due to their design, reusable endoscope valves cannot be properly processed and dried. This was also demonstrated by the HYGENDA 2013\* study initiated by DEGEA, in which 87% of the air/water and suction valves sampled were microbiologically contaminated.

You can find further information on the study and the challenges involved in its preparation under:

[www.formindfulpeople.com/jazz](http://www.formindfulpeople.com/jazz)



\* Riebe O, Beilenhoff U, von Rheinbaben F, Werner S. HYGENDA 2013: Hygiene in der Endoskopiaufbereitung - Studie zur Aufbereitung flexibler Endoskope und ihrer Ventile in Klinik und Praxis in Endo-Praxis 2014; 30: 174-179 and HygMed 2015; 40-3: 88 -96