

ScopeValve

Bronchoscope Valve Set

STERILE

Sterility - Single Use:
The essential combination to help control the risk of infection.

Reinforcements
of the suction
tube connection

Safe and reliable
valve
functionality



CREO
MEDICAL

ScopeValve Bronchoscope Valve Set

Because bronchial endoscopies present a risk of cross-transmission of microorganismes, we are extending our range of sterile single use valves , **ScopeValve**, with a suction valve for bronchoscopes.

Supplied individually or in a kit with our single-use biopsy valve, these devices:

- ▶ Are ready to use,
- ▶ Eliminate manual cleaning and reprocessing of reusable valves,
- ▶ Reduce the workload of staff responsible for cleaning endoscopes and accessories,
- ▶ Improve patient safety with regard to potential contamination risks.

Single use Bronchoscope Valve Set



ENDO109



ENDO109A



ENDO021S

Reference	Designation	PKG
ENDO109	Bronchoscope Valve set containing suction valve and biopsy valve for Olympus® bronchoscopes, sterile	50
ENDO109A	Suction Valve for Olympus® bronchoscopes, sterile	50
ENDO021S	Biopsy Valve for Olympus® bronchoscopes, sterile	100

Characteristics

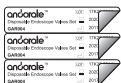
- ▶ **Safe and reliable functioning of the valve** when pressure is applied and released, to avoid continuous suction.
- ▶ **Reinforcements of the suction tube connection** to ensure that the suction valve remains intact during installation, procedure and removal.



- ▶ **Single use** for a product which is always effective and eliminates the need for time-consuming and costly cleaning and sterilisation.

STERILE

- ▶ **Sterile device:** to guarantee a product free of microorganismes, through which sterile instruments and accessories are inserted (biopsy valve)



- ▶ **Traceability:** 3 detachable self-adhesive labels accompany each device.

- ▶ **More Sustainable** with packaging using up to 90% recyclable materials and printing with vegetable-based ink.

Description: Suction valve and biopsy valve for bronchoscopes, **ScopeValve**. **Indications:** Suction control and coverage of the biopsy port of a bronchoscope during a bronchial endoscopy procedure, allowing the passage and change of the endoscopy device while ensuring the seal. **Class :** I sterile **Notified body :** CE 0123. **Manufacturer :** GA Health Company Limited. **Proper use:** Before use, carefully read the instructions in the package insert or on the device label. **Version :** SVB_E_1. Rev.01. Date 15-03-23

Creo Medical authorised local distributor

Creo Medical UK Ltd

Chestnut House, N.Minster Business Pk.

YO26 6QR York, United Kingdom

Email: info.uk@creomedical.com

Tel: +44 (0) 1904 786888

