

ScopeFlowCap & ScopeFlush

Now more than ever, the use of **single-use or disposable devices** is essential to minimise the risk of infection and cross-contamination.

Through the **ScopeFlowCap** and **ScopeFlush** ranges, you can **replace your reusable tubing, bottles and accessories with disposable devices.**



ScopeFlowCap

- ▶ Air/Water bottle and CO₂ insufflation tubings

Compatible with all brands of digestive endoscopes



ScopeFlush

- ▶ Irrigation tubing for irrigation pumps
- ▶ Connectors for the auxiliary waterjet channel

Compatible with the majority of irrigation pumps

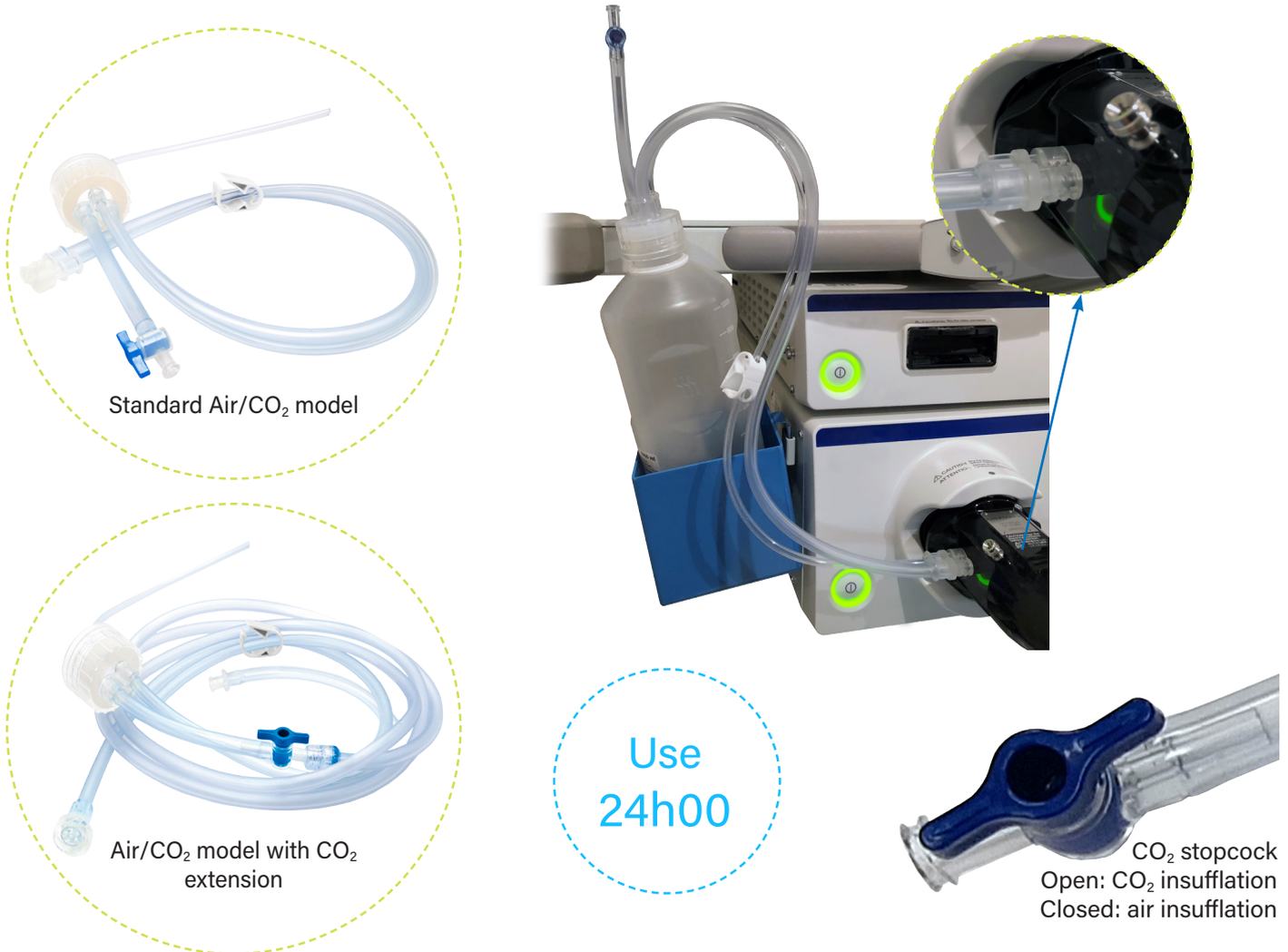
ScopeFlowCap

ScopeFlowCap helps control the risk of infection in endoscopic digestive tract procedures, and more specifically, the risk of cross-contamination between patients.

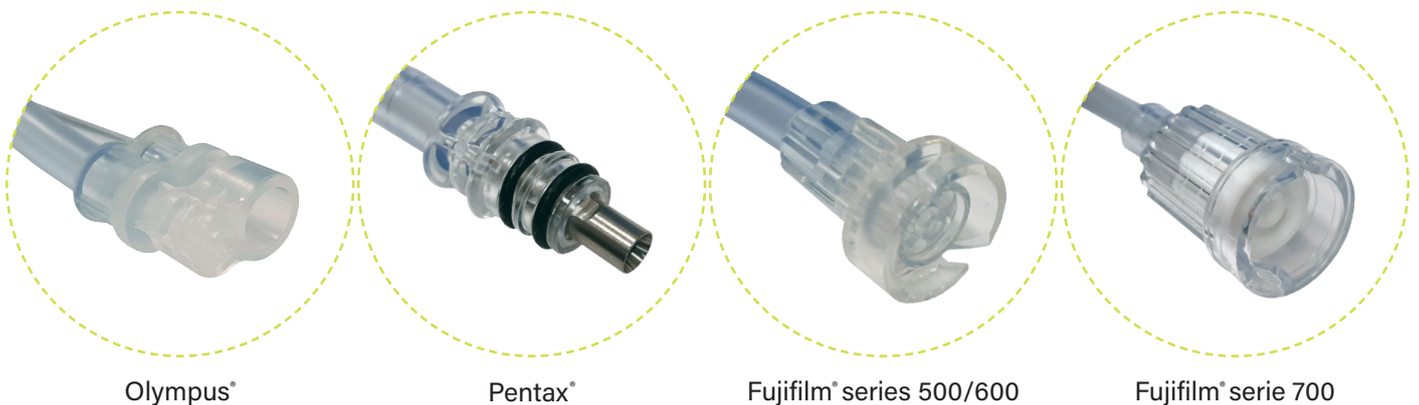
Sterile, ready-to-use and disposable, the **ScopeFlowCap** air/CO₂ insufflation and irrigation tubing is fitted directly into a sterile water bottle and then connected to the insufflation and irrigation port of the endoscope, allowing:

- ▶ Cleaning of the lens during the endoscopic examination
- ▶ Insufflation of air or CO₂ enabling the progression of the endoscope

Compatible with the majority of available digestive endoscopes, **ScopeFlowCap** is the alternative to reusable bottles and tubings which represent a potential source of contamination.



Compatible with the following digestive endoscopes:

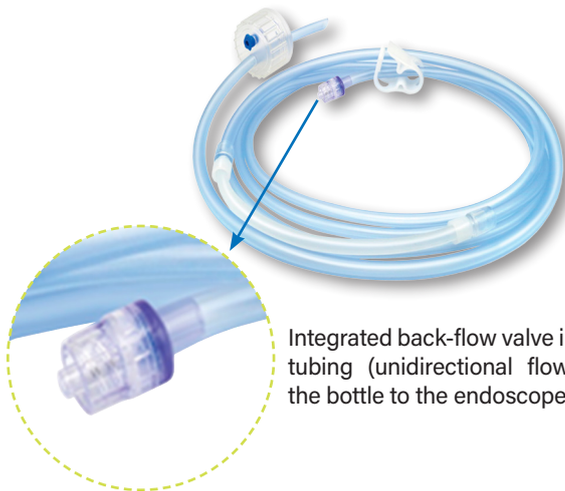


ScopeFlush

The **ScopeFlush** 24H00 irrigation tubing used in combination with the single-use auxiliary waterjet connector is the solution to further reduce the risk of contamination.

Associated with an irrigation pump, **ScopeFlush** tubing and connectors can be used in the following situations:

- ▶ Colonoscopies, to cleanse the colon in case of insufficient preparation
- ▶ In case of gastrointestinal bleeding
- ▶ For colonoscopies performed under water insufflation instead of air/CO₂



Integrated back-flow valve in each tubing (unidirectional flow from the bottle to the endoscope)

Compatible with the majority of irrigation pumps and endoscopes via the auxiliary waterjet channel



ScopeFlush single use auxiliary waterjet connectors.

For use with ENDO130 and ENDO230 irrigation tubings



For Olympus® Endoscopes



For Pentax® Endoscopes



For Fujifilm® Endoscopes

All our **ScopeFlowCap** and **ScopeFlush** tubings are



- ▶ **Sterile:** product free of microorganisms through which sterile water is passed to the patient through the endoscope.



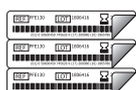
- ▶ **For 24-hour use:** greater hygiene, less risk of nosocomial infections.



- ▶ **Disposable:** always effective and eliminate the need for costly and time-consuming cleaning and sterilization.



- ▶ **Exempt from Phthalates (DEHP) and bisphenol A:** meeting the requirements of the latest European and national recommendations and directives, but always and above all **“towards greater patient safety”**.



- ▶ Including 3 removable self-adhesive traceability **labels**.

ScopeFlowCap - Insufflation and irrigation air/CO₂ tubings - STERILE- USE 24H00

Reference	Description	Compatibility digestive endoscopes	QTY
ENDO145CO2SA	Air/Water bottle tubing	Olympus® series 140/160/180/190/240/260/290	10
ENDO145CO2LB*	Air/Water bottle tubing with CO ₂ extend		
ENDO160CO2SB*	Air/Water bottle tubing	Pentax® serie 90	10
ENDO160CO2LB*	Air/Water bottle tubing with CO ₂ extend		
ENDO165CO2SA	Air/Water bottle tubing	Fujifilm® series 500/600	10
ENDO165CO2LB*	Air/Water bottle tubing with CO ₂ extend		
ENDO166CO2SA	Air/Water bottle tubing	Fujifilm® serie 700	10
ENDO166CO2LB*	Air/Water bottle tubing with CO ₂ extend		
ENDO551	CO ₂ administration tubing (non-sterile)		10

* All models with CO₂ extension have a removable extension tubing allowing CO₂ insufflation if necessary.



ScopeFlush - Irrigation tubings for irrigation pumps - STERILE - USE 24H00

Reference	Description	Compatibility with irrigation pumps	QTY
ENDO230	Irrigation tubing for irrigation pumps	Olympus®, Erbe™ EndoGator EGP-100E®	10
ENDO130	Irrigation tubing for irrigation pumps	Olympus® OFP2, EndoStratus® Pentax® Scope Assist™	10

ScopeFlush - Connectors for the auxiliary water injection channel - STERILE - SINGLE USE

Reference	Description	Compatibility with the digestive endoscope	QTY
ENDO241	Auxiliary water connector	Olympus®	100
ENDO242	Auxiliary water connector	Pentax®	100
ENDO126	Connector for auxiliary waterjet channel	Fujifilm®	100

Description: Air/Water/CO₂ tubing for direct connection between the endoscope and the sterile water bottle. **Indication:** Insufflation of Air or CO₂ and irrigation of sterile water to the endoscopes during endoscopic procedures.

Description: Irrigation tube for ScopeFlush pumps. **Indications:** Endoscopic Gastrointestinal Irrigation.

Description: Connectors for the ScopeFlush auxiliary waterjet channel. **Indications:** Endoscopic gastrointestinal irrigation. **Class:** IIa sterile. **Notifying Body:** CE0123. **Manufacturer:** GA Health Company Limited. **Proper use:** Before use, carefully read the instructions in the instruction leaflet or on the device label. **Version:** SFC&SF_E_3. Rev.03, Date 19-09-22

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