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 **Scope**FlowCap and **Scope**Flush ranges, you can **replace your** reusable tubing, bottles and accessories with disposable devices.



ScopeFlowCap

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

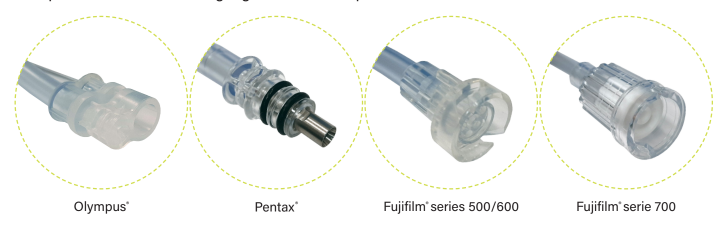
Sterile, ready-to-use and disposable, the **Scope**FlowCap air/CO₂ insufflation and irrigation tubing is fitted directly into a sterile water bottle and then connected to the insufflation and irrigation port of the endoscope, allowing:

- ► 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, **Scope**FlowCap is the alternative to reusable bottles and tubings which represent a potential source of contamination.



Compatible with the following digestive endoscopes:

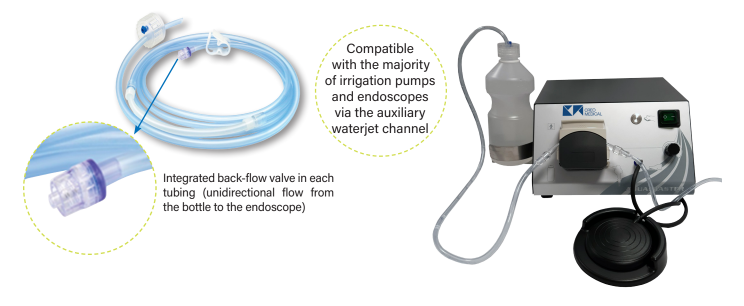


ScopeFlush

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

Associated with an irrigation pump, **Scope**Flush 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



ScopeFlush single use auxiliary waterjet connectors.

For use with ENDO130 and ENDO230 irrigation tubings



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	CO₂ 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.

 $\textbf{Description:} \ \textbf{Irrigation tube for ScopeFlush pumps.} \ \textbf{Indications:} \ \textbf{Endoscopic Gastrointestinal Irrigation.}$

Description: Connectors for the ScopeFlush auxiliary waterjet channel. Indications: Endoscopic gastrointestinal irrigation. Class: Ila 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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