

A TAILORED SOLUTION...
for endoscopic irrigation & insufflation tubing



...COVERING YOUR REQUIREMENTS

PROVIDING A TAILORED SOLUTION



FUNCTIONALITY – Designed for Optimal Performance



EFFICIENCY – Enables Efficient Running of the Endoscopic Suite



INFECTION CONTROL – Minimises Infection Risk to Improve Patient Outcomes



COMPATIBILITY – Comprehensive Range to Simplify Procurement & Stock Management

The ENDOtube range covers your lower GI endoscopic irrigation and insufflation tubing requirements and meets your needs.

PACKAGING

ENDOfube products are individually packaged in single-use pouches. Smaller pouches are used for connectors. Peel-off tabs at the bottom of each label are used for recording of date and time opening.

SMALL POUCH



LARGE POUCH



A TAILORED SOLUTION

FOR IRRIGATION & INSUFFLATION (INCLUDING CO₂) IN GI ENDOSCOPY



Enables lens cleaning and insufflation when connected to the endoscope air/water port



High quality disposable alternative to reusable water bottle system



Universal cap that fits all the main, commercially available, sterile water bottle brands



Used in combination with ENDOtube for Wash Bottle + CO₂ option for CO₂ insufflation



24-hour disposable – can be used for multiple patients during a period of 24 hours



Fits with all the main, commercially available, insufflator brands on the market



FOR PENTAX
FLP002CO2

FOR FUJIFILM
FLF000003

FUNCTIONALITY

Sets available for room air alone or with an added option for CO₂ insufflation to suit the need of the patient.

Hermetically sealed cap for optimal flow / leakage prevention.

Sturdy design of siphon tube helps ensure full submersion.

EFFICIENCY

Saves time compared to finding replacements for broken or lost reusable parts.

Saves cost when more expensive reusable systems need replacing.

Saves time and cost of reprocessing reusable systems.

COMPATIBILITY

Compatible with both air or CO₂ insufflation.

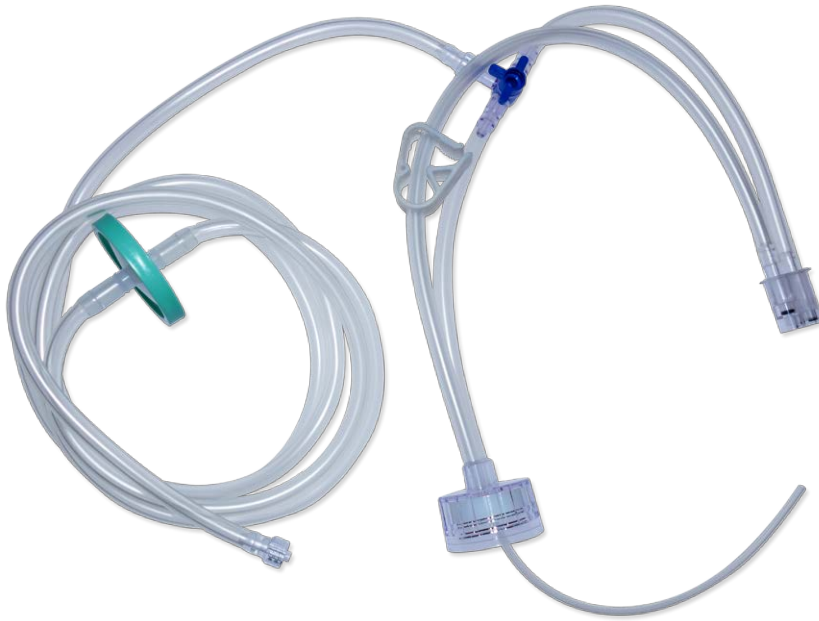
INFECTION CONTROL

24-hour replacement of disposable tubing helps reduce infection risk.

Eliminates the risk of bacterial contamination that may remain in reusable water bottle systems.

A COMBINED SOLUTION

FOR IRRIGATION & CO₂ INSUFFLATION IN GI ENDOSCOPY

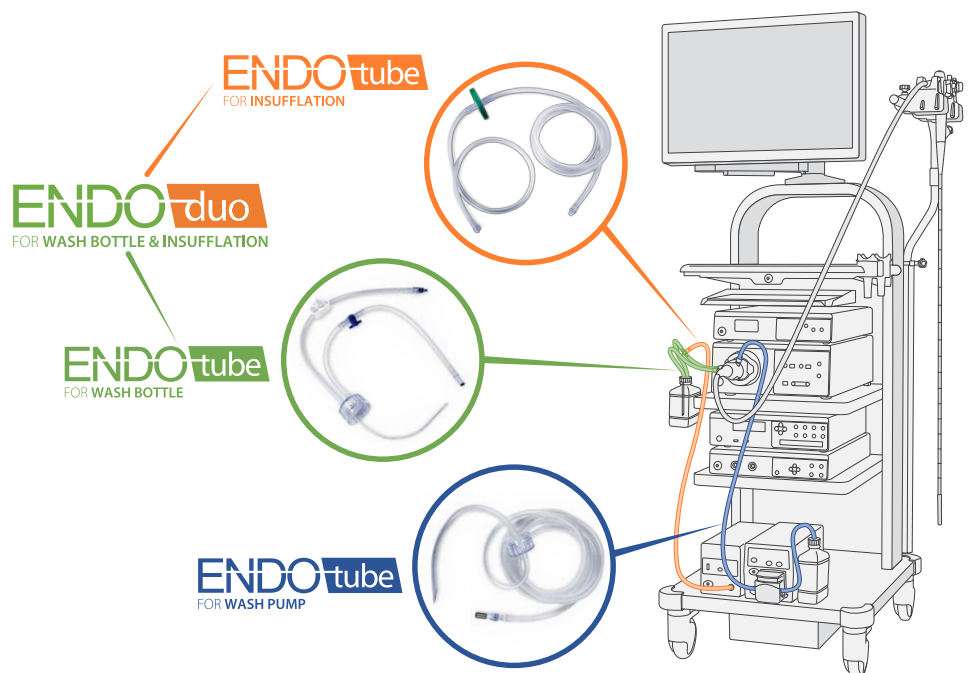


OLYMPUS / LUER
FLOCO2LUER

Clinical evidence demonstrates that the use of CO₂ insufflation reduces patients' peri and postprocedural pain, flatus and bowel distention¹⁻³. ENDOtube for Insufflation enables clinicians to offer the optimal procedure for patients when needed.

COMPATIBILITY

The whole ENDOtube range is compatible with all the main, commercially available brands of irrigation pumps, insufflators and endoscopes, including the FUJIFILM 700 Series.



A TAILORED SOLUTION FOR IRRIGATION PUMP TUBING IN GI ENDOSCOPY



24-hour disposable – can be used for multiple patients during a period of 24 hours



High quality disposable alternative to reusable irrigation pump tubing



Fits with all the main, commercially available, endoscope and pump brands on the market



Universal cap that fits all the main, commercially available, sterile water bottle brands



**SINGLE USE CONNECTOR
FOR OLYMPUS**
100100



FOR OLYMPUS
PLO000300



FUNCTIONALITY

Sturdy design of siphon tube helps ensure full submersion.



COMPATIBILITY

Different types of irrigation tubing compositions and designs to ensure faultless performance with different irrigation pump brands.



EFFICIENCY

Saves time compared to finding replacements for broken or lost reusable parts.

Saves cost when more expensive reusable systems need replacing.

Saves time and cost of reprocessing reusable systems.



INFECTION CONTROL

24-hour disposable tubing to reduce infection risk.

One-way valve eliminates backflow of contaminated fluids and protects patient from cross-contamination.

Single use, one-way, water jet connectors available to provide an even more hygienic solution.

Eliminates the risk of bacterial contamination that may remain in reusable systems.

ORDER INFORMATION

ENDOtube

FOR WASH BOTTLE

Qty / Box

FL0001CO2	Tubing + CO ₂ Option - OLYMPUS GI Endoscopes	20
FLP002CO2	Tubing + CO ₂ Option - PENTAX GI Endoscopes	20
FLF003CO2	Tubing + CO ₂ Option - FUJIFILM GI Endoscopes 500-600 Series	20
FLF004CO2	Tubing + CO ₂ Option - FUJIFILM GI Endoscopes 700 Series	20

ENDOduo

FOR WASH BOTTLE & INSUFFLATION

Qty / Box

FLCO2LUER	DUO Tubing with CO ₂ Insufflation Tubing – OLYMPUS GI Endoscopes, LUER Connection	10
FLCO2FUJI	DUO Tubing with CO ₂ Insufflation Tubing – OLYMPUS GI Endoscopes, ADAPTER Connection	10
FLPCO2LUER	DUO Tubing with CO ₂ Insufflation Tubing – PENTAX GI Endoscopes, LUER Connection	10
FLPCO2FUJI	DUO Tubing with CO ₂ Insufflation Tubing – PENTAX GI Endoscopes, ADAPTER Connection	10
FLFCO2LUER	DUO Tubing with CO ₂ Insufflation Tubing – FUJIFILM GI Endoscopes 500-600, LUER Connection	10
FLFCO2FUJI	DUO Tubing with CO ₂ Insufflation Tubing – FUJIFILM GI Endoscopes 500-600, ADAPTER Connection	10
FLF7CO2LUER	DUO Tubing with CO ₂ Insufflation Tubing – FUJIFILM GI Endoscopes 700, LUER Connection	10
FLF7CO2FUJI	DUO Tubing with CO ₂ Insufflation Tubing – FUJIFILM GI Endoscopes 700, ADAPTER Connection	10

ENDOtube

FOR INSUFFLATION

Qty / Box

TUBCO2LUER	CO ₂ Insufflation Tubing - LUER Connection	20
TUBCO2FUJI	CO ₂ Insufflation Tubing - ADAPTER Connection	20
04700	Connection Adapter for Insufflator OLYMPUS UCR	1
04628	Connection Adapter for Insufflator FUJIFILM GW-1	1
04712	Connection Adapter for Insufflator FUJIFILM GW-100	1

ENDOtube

FOR WASH PUMP

Qty / Box

PLO000100	Irrigation Tubing - EMED Pump / OLYMPUS GI Endoscopes	20
PLO000300	Irrigation Tubing - OLYMPUS Pump / OLYMPUS GI Endoscopes	20
PLO000400	Irrigation Tubing - ENDOGATOR Pump / OLYMPUS GI Endoscopes	20
PLO000600	Irrigation Tubing - ERBE & EGP Pump / OLYMPUS GI Endoscopes	20
PLPPLF200	Irrigation Tubing - EMED Pump / PENTAX-FUJIFILM GI Endoscopes	20
PLPPLF500	Irrigation Tubing - ENDOGATOR Pump / PENTAX-FUJIFILM GI Endoscopes	20
100-301	Irrigation Tubing - ERBE Pump / PENTAX-FUJIFILM GI Endoscopes	20
100100	Single Use One-Way Water Jet Connector for OLYMPUS	50
100200	Single use one way valble water jet connector for PENTAX	50
100300	Single Use One-Way Water Jet Connector for FUJIFILM	50

CONTACT INFORMATION

NISSHA
MEDICAL TECHNOLOGIES

HEALTHCARE
SOLUTIONS

Nissha Medical SAS

25 Boulevard de la Paix

95800 Cergy

France

frsales@nisshamedical.com

+33 (0)1 39 72 66 66

References

1. Dellon ES et al., 'The use of carbon dioxide for insufflation during GI endoscopy: a systematic review', *Gastrointest Endosc*, Vol 69, No 4, 2009, p. 843-9.
2. Geyer M et al., 'Carbon Dioxide Insufflation in Routine Colonoscopy Is Safe and More Comfortable: Results of a Randomized Controlled Double-Blinded Trial', *Diagn Ther Endosc*, Vol. 2011, Article ID 378906, 2011, 6 pages. <https://doi.org/10.1155/2011/378906> [Accessed on 21 July 2018].
3. Mallette KI, 'Carbon dioxide versus room air insufflation in colonoscopy: a comparative study', *Dig Sys*, Vol. 1(2), doi: 10.15761/DSJ.1000108, 2017, p. 1-7. <http://www.oatext.com/pdf/DSJ-1-108.pdf> [Accessed on 21 July 2018].

OLYMPUS® is a registered trademark of Olympus Corporation. PENTAX™ is a trademark of RICOH IMAGING COMPANY, LTD. FUJIFILM™ is a trademark of FUJIFILM Corporation. ENDOGATOR® is a registered trademark of Medivators Inc. ERBE® is a registered trademark of ERBE Elektromedizin GmbH.