Andorate Endoscopic Tubing System

Support the Efficiency & Patient Safety in your everyday GI procedures



Andorate Endoscopic Tubing System

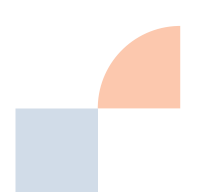
- 1. Exploring the Andorate Endoscopic Tubing System
- 2. Benefits of the system for your daily GI procedures
- 3. VACUTORE[™] Air-Water Tubing
 - 3.1 Compatible with Olympus GI endoscopes
 - 3.2 Compatible with Fujifilm GI endoscopes
 - 3.3 Compatible with Pentax GI endoscopes

4. AQUAPULSE[™] Irrigation Set-up

- 4.1 Irrigation tubing compatible with various irrigation pumps
- 4.2 Irrigation connector compatible with Olympus GI endoscopes
- 4.3 Irrigation connector compatible with Fujifilm GI endoscopes
- 4.4 Irrigation connector compatible with Pentax GI endoscopes

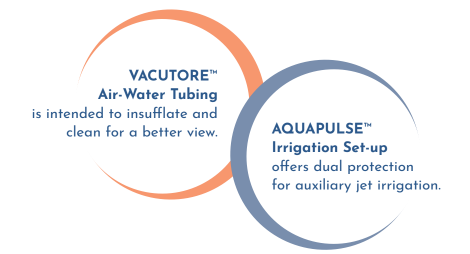
5. Andorate Endoscopic Tubing System featured on:

- 5.1 Olympus endoscopy stack system
- 5.2 Fujifilm endoscopy stack system
- 5.3 Pentax endoscopy stack system
- 6. Order Information



Andorate Endoscopic Tubing System

Andorate designs VACUTORE[™] and AQUAPULSE[™] tubing systems to enhance efficiency and patient safety.



Five significant characteristics benefit everyday gastrointestinal procedures.



Leak Prevention

Secure, airtight connections eliminate fluid escape and preventing cross-contamination.



Sterility

Individually packaged and sterilised for better safety.



Pressure Resistance

Withstands high pressures from the air-water system without kinking or bursting, ensuring continuous and stable airflow and water supply.



Material Quality

Made from high-quality DEHP-free and biocompatible materials that ensure performance stability and safety for GI procedures.



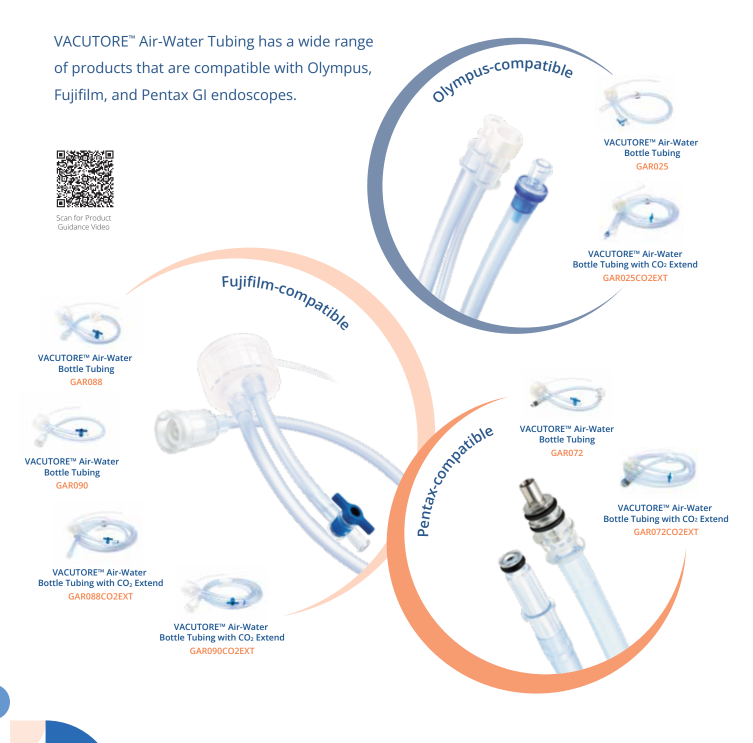
Flow Control

Precision-engineered to work consistently with compatible air and water delivery equipment during procedures.

VACUTORE[™] Air-Water Tubing

To Insufflate and Clean for A Better View

VACUTORE[™] Air-Water Tubing works with the air-water valve to insufflate the intestine and clean the lens at the distal end of the endoscope for a better, clear view. The tubing set is individually packaged and sterilised to reduce the risk of contamination. It is ready to use, streamlining the daily process.



AQUAPULSE[™] Irrigation Set-up

Dual Protection for Auxiliary Jet Irrigation

Over the years, there are multiple reports to FDA about the backflow incidents during GI irrigation. FDA guidance recommends incorporating a backflow-prevention valve in irrigation systems to prevent backflow issues.*



^ The irrigation pump is not for sale.

* Source: Mitigating the Risk of Cross- Contamination from Valves and Accessories Used for Irrigation Through Flexible Gastrointestinal Endoscopes, Guidance for Industry and Food and Drug Administration Staff, issued on November 29, 2016; page 6



The AQUAPULSE™ Irrigation Set-up includes two components: irrigation tubing for 24-hour use and irrigation connector for single-patient use. Both parts feature built-in one-way valves to prevent backflow contamination.

AQUAPULSE™ Auxiliary Water Connector

- Compatible with Olympus, Fujifilm, and Pentax GI endoscopes.
- Single-use only discard after each procedure.

AQUAPULSE™ Irrigation Tubing

- Paired with the AQUAPULSE[™] Auxiliary Water Connector, the AQUAPULSE[™] Irrigation Tubing provides consistent and reliable flow for gastrointestinal irrigation.
- It is designed to prevent priming and leaking issues.
- Used for up to 24 hours.



Andorate Endoscopic Tubing System for Olympus GI Endoscopes



VACUTORE[™] Air-Water Bottle Tubing GAR025

Compatible with Olympus 160/180/190/240/260/290/1100/1200/1500 Series GI Endoscopes

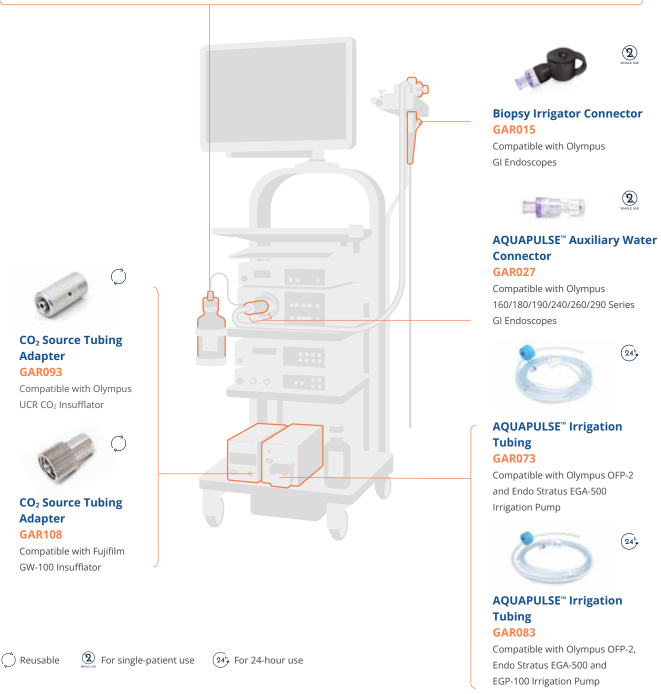


VACUTORE[™] Air-Water Bottle Tubing with CO₂ Extend GAR025CO2EXT

Compatible with Olympus 160/180/190/240/260/290/1100/1200/1500 Series Gl Endoscopes



CO₂ Source Tubing with Luer Connector GAR047 Not endoscope-specific



andorate

Andorate Endoscopic Tubing System for Fujifilm GI Endoscopes





VACUTORE[™] Air-Water Bottle Tubing GAR088 GAR090

Compatible with Fujifilm 500/600 Series Gl Endoscopes

GAR090 Compatible with Fujifilm 700 Series Gl Endoscopes

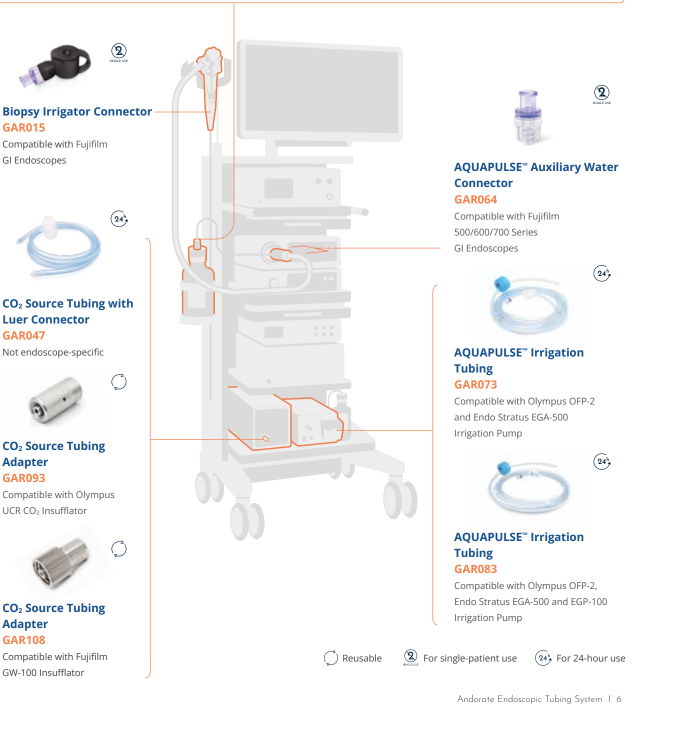




VACUTORE[™] Air-Water Bottle Tubing with CO₂ Extend GAR088CO2EXT GAR090CO2EXT

Compatible with Fujifilm 500/600 Series Gl Endoscopes GAR090CO2EXT Compatible with Fujifilm 700 Series

GI Endoscopes



Andorate Endoscopic Tubing System for Pentax GI Endoscopes



VACUTORE[™] Air-Water Bottle Tubing **GAR072**

Compatible with Pentax 90 Series GI Endoscopes



VACUTORE[™] Air-Water Bottle Tubing with CO₂ Extend GAR072CO2EXT

Compatible with Pentax 90 Series GI Endoscopes



CO₂ Source Tubing with **Luer Connector GAR047** Not endoscope-specific



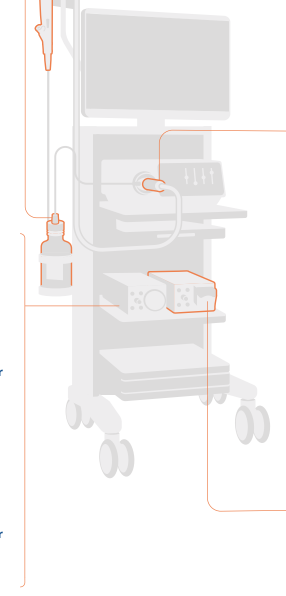
CO₂ Source Tubing Adapter GAR093 Compatible with Olympus

UCR CO₂ Insufflator



CO₂ Source Tubing Adapter GAR108 Compatible with Fujifilm GW-100 Insufflator

Sor single-patient use





AQUAPULSE[™] Auxiliary Water Connector **GAR048**

Compatible with Pentax 90/i10/i10c Series GI Endoscopes

(24^h



AQUAPULSE[™] Irrigation Tubing **GAR073**

Compatible with Olympus OFP-2 and Endo Stratus EGA-500 Irrigation Pump



AQUAPULSE[™] Irrigation Tubing **GAR083**

Compatible with Olympus OFP-2, Endo Stratus EGA-500 and EGP-100 Irrigation Pump

andorate

() Reusable

(24^h, For 24-hour use

Order Information



• Compatible with Olympus endoscopes

() Reusable

Sor single-patient use

(24) For 24-hour use

Order Information



• Compatible with Olympus endoscopes

• Compatible with Fujifilm endoscopes

Compatible with Pentax endoscopes

Reusable

Sor single-patient use

(24^h, For 24-hour use

andorate

Order Information

24^h



AQUAPULSE[™] Irrigation Tubing

GAR073

Compatible with Olympus OFP and Endo Stratus EGA-500 Irrigation Pump

Per box: 10 units 297 x 162 x 202 mm | 1.64 kg Per carton: 40 units 425 x 350 x 310 mm | 6.56 kg



(24^h

AQUAPULSE[™] Irrigation Tubing

GAR083

Compatible with Olympus OFP, Endo Stratus EGA-500 and EGP-100 Irrigation Pump

Per box: 10 units 297 x 162 x 202 mm | 1.55 kg Per carton: 40 units 425 x 350 x 310 mm | 6.20 kg



Stainless Steel Water Bottle Holder

502001

Compatible with Most of the Water Bottles

Per box: 1 unit 135 x 103 x 158 mm | 0.30 kg Per carton: 6 units 328 x 256 x 258 mm | 2.10 kg



Stainless Steel Water Bottle Holder with Mounting Plate

502003

Compatible with Most of the Water Bottles

Per box: 1 unit 135 x 103 x 158 mm | 0.40 kg Per carton: 6 units 328 x 256 x 258 mm | 2.90 kg

Can and Contact Us

Please contact Andorate authorised distributor in your country or email us at sales@GAhealth.com for ordering details.

C Reusable 24 For 24-hour use

andorate



We are Global-Asia Health, providing advanced solutions for infection prevention in endoscopy.

GA Health Company Limited Unit 1511-13 & 15, 15/F, Tower 2, Grand Central Plaza, 138 Shatin Rural Committee Road, Shatin, N.T., Hong Kong •+852 2833 9010 info@GAhealth.com GAhealth.com

GA Health Medical Devices Limited The Glasshouses, Frascati Hall, Sweetman's Avenue, Blackrock, Co. Dublin, A94 F9N7, Ireland info@GAhealth.com

GAhealth.com