

Andorate Endoscopic Tubing System

Support the Efficiency & Patient Safety
in your everyday GI procedures



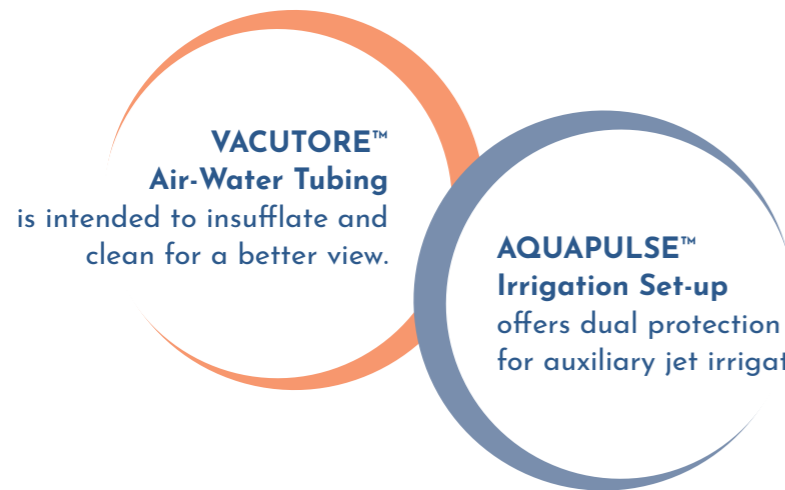
andorate

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

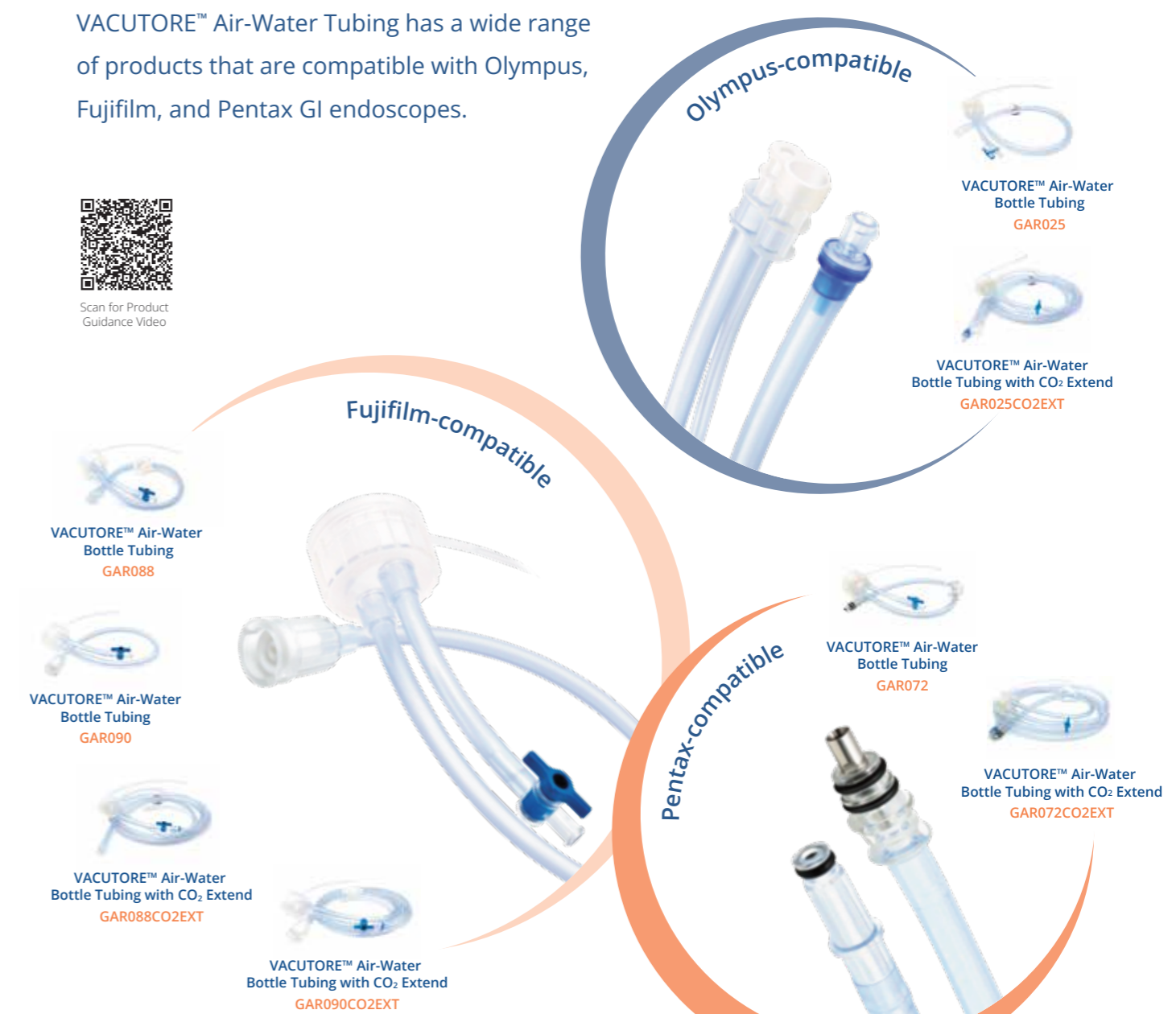
To Insufflate and Clean for A Better View

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.

VACUTORE™ Air-Water Tubing has a wide range of products that are compatible with Olympus, Fujifilm, and Pentax GI endoscopes.



Scan for Product
Guidance Video



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

	24 ^h		24 ^h		24 ^h
VACUTORE™ Air-Water Bottle Tubing GAR025 Compatible with Olympus 140/160/180/190/ 240/260/290/1100/1200/1500 Series GI Endoscopes		VACUTORE™ Air-Water Bottle Tubing with CO2 Extend GAR025CO2EXT Compatible with Olympus 140/160/180/190/ 240/260/290/1100/1200/1500 Series GI Endoscopes		CO2 Source Tubing with Luer Connector GAR047 Not endoscope-specific	



Andorate Endoscopic Tubing System for Fujifilm GI Endoscopes

	24 ^h		24 ^h		24 ^h
VACUTORE™ Air-Water Bottle Tubing GAR088 Compatible with Fujifilm 500/600 Series 700 Series GI Endoscopes		VACUTORE™ Air-Water Bottle Tubing GAR090 Compatible with Fujifilm 500/600 Series 700 Series GI Endoscopes		VACUTORE™ Air-Water Bottle Tubing with CO₂ Extend GAR088CO2EXT Compatible with Fujifilm 500/600 Series 700 Series GI Endoscopes	

Andorate Endoscopic Tubing System for Pentax GI Endoscopes

Order Information



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



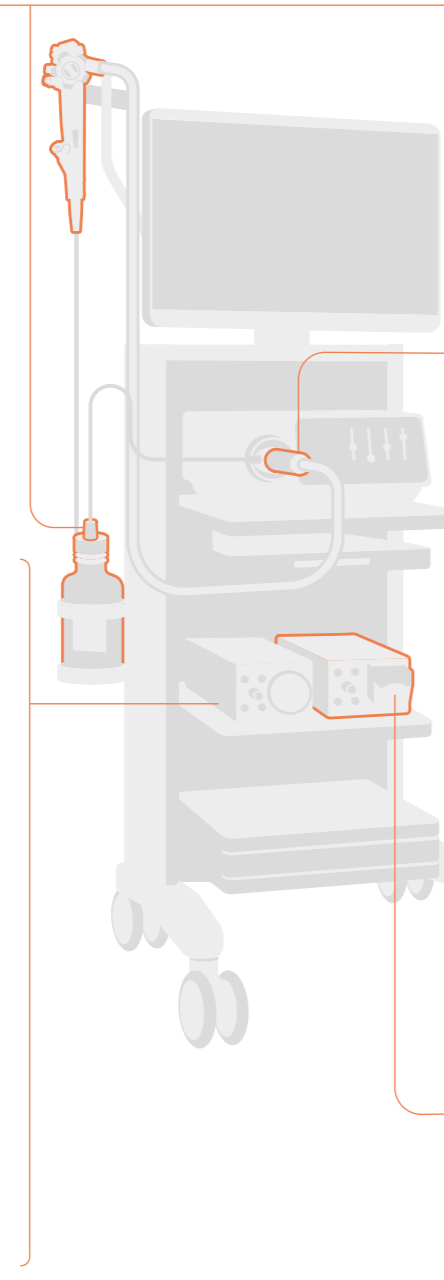
CO₂ Source Tubing Adapter
GAR093

Compatible with Olympus
UCR CO₂ Insufflator



CO₂ Source Tubing Adapter
GAR108

Compatible with Fujifilm
GW-100 Insufflator



Reusable

For single-patient use

For 24-hour use



VACUTORE™ Air-Water
Bottle Tubing

GAR025

Compatible with Olympus
140/160/180/190/240/260/290/1100/
1200/1500 Series GI Endoscopes

Per box: 20 units
380 x 300 x 150 mm | 1.76 kg
Per carton: 40 units
425 x 350 x 310 mm | 3.93 kg



VACUTORE™ Air-Water
Bottle Tubing
with CO₂ Extend

GAR025CO2EXT

Compatible with Olympus
140/160/180/190/240/260/290/1100/
1200/1500 Series GI Endoscopes

Per box: 10 units
297 x 162 x 202 mm | 1.40 kg
Per carton: 40 units
425 x 350 x 310 mm | 6.20 kg



VACUTORE™ Air-Water
Bottle Tubing

GAR072

Compatible with Pentax
90 Series
GI Endoscopes

Per box: 20 units
380 x 300 x 150 mm | 1.76 kg
Per carton: 40 units
425 x 350 x 310 mm | 3.93 kg



VACUTORE™ Air-Water
Bottle Tubing
with CO₂ Extend

GAR072CO2EXT

Compatible with Pentax
90 Series
GI Endoscopes

Per box: 10 units
297 x 162 x 202 mm | 1.32 kg
Per carton: 40 units
425 x 350 x 310 mm | 5.86 kg



VACUTORE™ Air-Water
Bottle Tubing

GAR088

Compatible with Fujifilm
500/600 Series
GI Endoscopes

Per box: 20 units
380 x 300 x 150 mm | 1.66 kg
Per carton: 40 units
425 x 350 x 310 mm | 3.70 kg



VACUTORE™ Air-Water
Bottle Tubing
with CO₂ Extend

GAR088CO2EXT

Compatible with Fujifilm
500/600 Series
GI Endoscopes

Per box: 10 units
297 x 162 x 202 mm | 1.27 kg
Per carton: 40 units
425 x 350 x 310 mm | 5.66 kg



VACUTORE™ Air-Water
Bottle Tubing

GAR090

Compatible with Fujifilm
700 Series
GI Endoscopes

Per box: 20 units
380 x 300 x 150 mm | 1.92 kg
Per carton: 40 units
425 x 350 x 310 mm | 3.84 kg



VACUTORE™ Air-Water
Bottle Tubing
with CO₂ Extend

GAR090CO2EXT

Compatible with Fujifilm
700 Series
GI Endoscopes

Per box: 10 units
297 x 162 x 202 mm | 1.39 kg
Per carton: 40 units
425 x 350 x 310 mm | 6.17 kg

● Compatible with Olympus endoscopes

● Compatible with Fujifilm endoscopes

● Compatible with Pentax endoscopes

Reusable

For single-patient use

For 24-hour use

Order Information

				
CO₂ Source Tubing with Luer Connector	CO₂ Source Tubing Adapter	CO₂ Source Tubing Adapter	AQUAPULSE™ Irrigation Tubing	AQUAPULSE™ Irrigation Tubing
GAR047	GAR093	GAR108	GAR073	GAR083
Not endoscope-specific	Compatible with Olympus UCR CO2 Insufflator	Compatible with Fujifilm GW-100 Insufflator	Compatible with Olympus OFP and Endo Stratus EGA-500 Irrigation Pump	Compatible with Olympus OFP, Endo Stratus EGA-500 and EGP-100 Irrigation Pump
Per box: 10 units 315 x 235 x 235 mm 2.04 kg Per carton: 40 units 490 x 490 x 345 mm 8.15 kg	Per box: 5 units 160 x 120 x 30 mm 0.23 kg Per carton: 25 units 180 x 170 x 130 mm 1.15 kg	Per box: 5 units 160 x 120 x 30 mm 0.25 kg Per carton: 25 units 180 x 170 x 130 mm 1.25 kg	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	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
				
AQUAPULSE™ Auxiliary Water Connector	AQUAPULSE™ Auxiliary Water Connector	AQUAPULSE™ Auxiliary Water Connector	Biopsy Irrigator Connector	Stainless Steel Water Bottle Holder
GAR027	GAR064	GAR048	GAR015	502001
Compatible with Olympus 160/180/190/240/260/290 Series GI Endoscopes	Compatible with Fujifilm 500/600/700 Series GI Endoscopes	Compatible with Pentax 90/i10/i10c Series GI Endoscopes	Compatible with Olympus & Fujifilm GI Endoscopes	Compatible with Most of the Water Bottles
Per box: 100 units 215 x 110 x 145 mm 0.52 kg Per carton: 1,000 units 585 x 450 x 190 mm 5.23 kg	Per box: 100 units 215 x 110 x 145 mm 0.40 kg Per carton: 1,000 units 585 x 450 x 190 mm 4.40 kg	Per box: 100 units 215 x 110 x 145 mm 0.55 kg Per carton: 1,000 units 585 x 450 x 190 mm 5.52 kg	Per box: 100 units 248 x 235 x 174 mm 1.24 kg Per carton: 1,000 units 892 x 482 x 283 mm 12.44 kg	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
				
				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

● Compatible with Olympus endoscopes ● Compatible with Fujifilm endoscopes ● Compatible with Pentax endoscopes

 Reusable  For single-patient use  For 24-hour use

Order Information

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

 Reusable  For 24-hour use



Scan and Contact Us

andorate



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 Blackrock,
Frascati Hall, Sweetman's Ave,
Newtown Blackrock, Blackrock,
Co. Dublin, A94 F9N7, Ireland
✉️ info@GAhealth.com
🌐 GAhealth.com