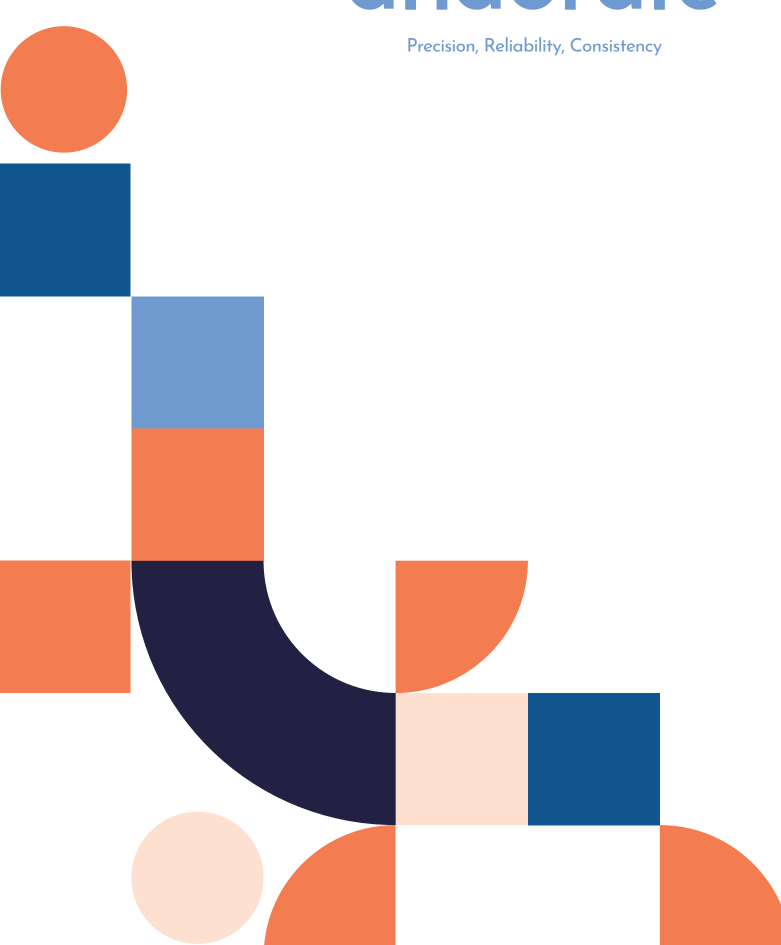
andorate



GA Health Story

In 1995 in the midst of the Variant Creutzfeldt-Jakob disease (vCJD) outbreak in the UK, Ken McCabe, the co-founder of GA Health, was invited by Manchester Royal Eye Hospital to develop a solution to prevent the potential transmission of this terrible disease during eye surgery. He took on the challenge and succeeded in being the pioneer in developing ophthalmic instruments for single-patient use in these critical procedures, forever changing infection prevention in ophthalmology.

Today, GA Health is a trusted name for infection prevention especially in endoscopy.

At GA Health, we don't just design products; we solve problems.

It's why medical professionals worldwide count on us, day in, day out.

We bring years of experience, innovative thinking, and a fresh approach to each infection prevention product we develop.

This is matched only by our passion for the best patient outcomes.

Each solution is thoughtfully designed using innovative technology, and we consistently strive to provide greener, more sustainable solutions.

With our global operation, strong supply chain, and international presence, we continue to be able to offer the reliability and efficiency that our customers need.

Wherever we are, we will never lose our core values that drive us towards innovation and better patient outcomes.

GA HEALTH

GA Health is a company with a mission: to develop effective solutions for infection prevention for patients through innovative design that prioritises our users' needs.

We are Global-Asia Health, spanning the globe and providing infection prevention solutions to hospitals and daycare centres in Australasia, Europe, United Kingdom and the United States.

We bring innovative design and a dedication to produce consistent and reliable products that benefit both patients and health professionals. Together, we can make GA Health the world's leading solution provider for infection prevention.

andorate

Early screening can significantly improve the gastrointestinal disease survival rate. To meet the increasing needs for infection prevention in gastroenterology in Australasia, Europe, United Kingdom and the United States, GA Health proudly presents Andorate, a portfolio of high performance and reliable devices for infection prevention from endoscopy preparation, procedure to endoscope cleaning, transport and storage.

Andorate's vision is to serve every step in the endoscopy cycle.

Values



Passion



Quality



Integrity



Customer Focus



Simplicity



Ken McCabeCo-founder & President



Cindy Ye
Co-founder & CEO

Sustainability

In early 2020 GA Health began looking at ways to reduce the packaging we use. We have successfully completed the first phase of this project.

We have modified the layout of our Instructions For Use (IFU). IFUs contain essential information on directions for use of devices. The new layout is more compact reducing our paper usage by 67%.

The introduction of new packaging configurations has also reduced shipping volumes by up to 37%.

Plant-based ink will soon be applied in printing on the packaging.

In addition to these improvements, we use paper which is Forest Stewardship Council® (FSC®) certified. This gives us the reassurance that the paper we use is sustainably sourced.

These new measures are just the beginning. We continue to research and implement changes focusing on sustainability in our operations and products.

Contents

- O5 Andorate on an Olympus® video scope system
- 06 Andorate on a Fujifilm® video scope system
- O7 Andorate on a Pentax® video scope system

Endo Procedure

- 10 Valve Set
- 19 Biopsy Valve
- 21 Air-water Bottle Tubing
- 24 Irrigation Connector
- 25 Irrigation Tubing
- 27 Air Supply
- 29 Polyp Trap
- 31 Bite Block

Endo Cleaning

34 Cleaning Adapter

Endo Transport & Storage

37 Tip Guard

Ordering Information

39 All products



Andorate on an Olympus® video scope system



Suction Valve GAR004A



Air-water Valve GAR004B



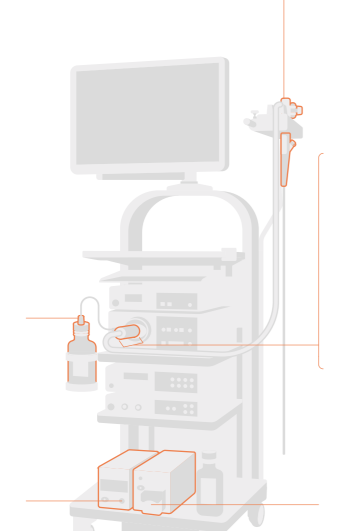
Gentle and effective Sufficient insufflation; Soft seal for maintaining suction performance Effective lens cleaning pressure and to provide the passage for instrument biopsy channel

Biopsy Valve GAR028-S



Ideal for quick irrigation through the

Biopsy Irrigator





Easy lock and easy open chambers

ThomasTrap™ Polyp Trap with Two Removable Chambers GAR040



Prevents back-flow during irrigation

Auxiliary Water Connector



Stable and reliable irrigation

Irrigation Tubing GAR083

Andorate on a Fujifilm® video scope system



Gentle and effective Sufficient insufflation;

CO₂ Source Tubing Adapter

Suction Valve GAR087A



suction performance Effective lens cleaning

Air-water Valve GAR087B



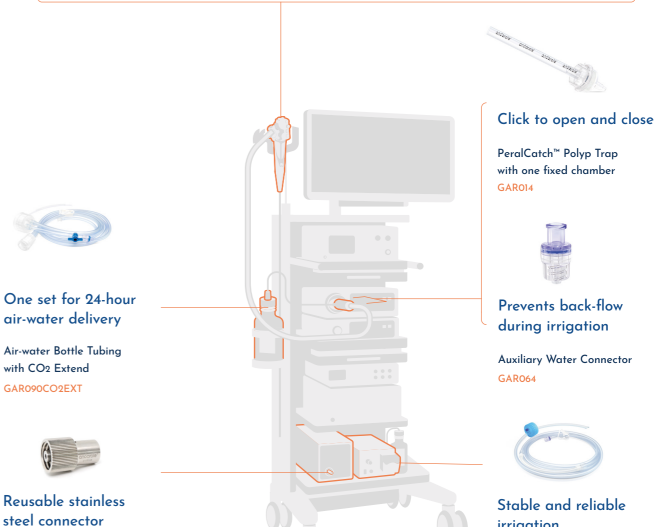
Soft seal for maintaining pressure and to provide the passage for instrument

Biopsy Valve GAR028-S



Ideal for quick irrigation through the biopsy channel

Biopsy Irrigator GAR015



PeralCatch™ Polyp Trap with one fixed chamber

during irrigation

Auxiliary Water Connector



irrigation

Irrigation Tubing GAR083



One set for 24-hour air-water delivery

Air-water Bottle Tubing with CO₂ Extend GAR025CO2EXT



Reusable stainless steel adapter

CO₂ Source Tubing Adapter GAR093



Andorate on a Pentax® video scope system



Gentle and effective suction performance

Suction Valve GARO37A



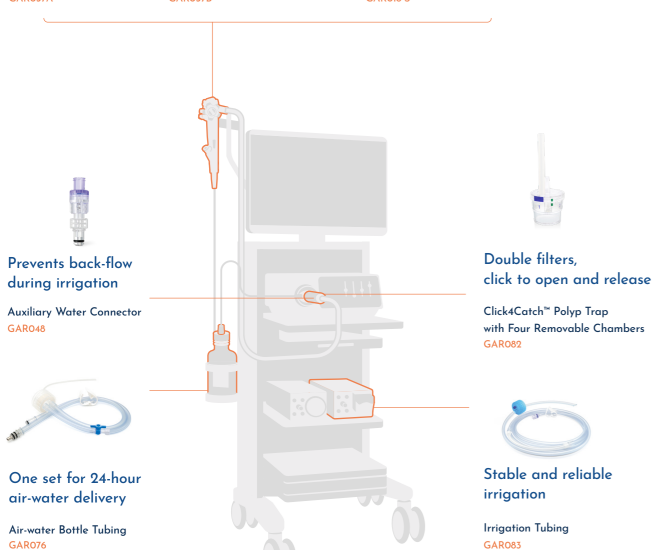
Sufficient insufflation; Effective lens cleaning

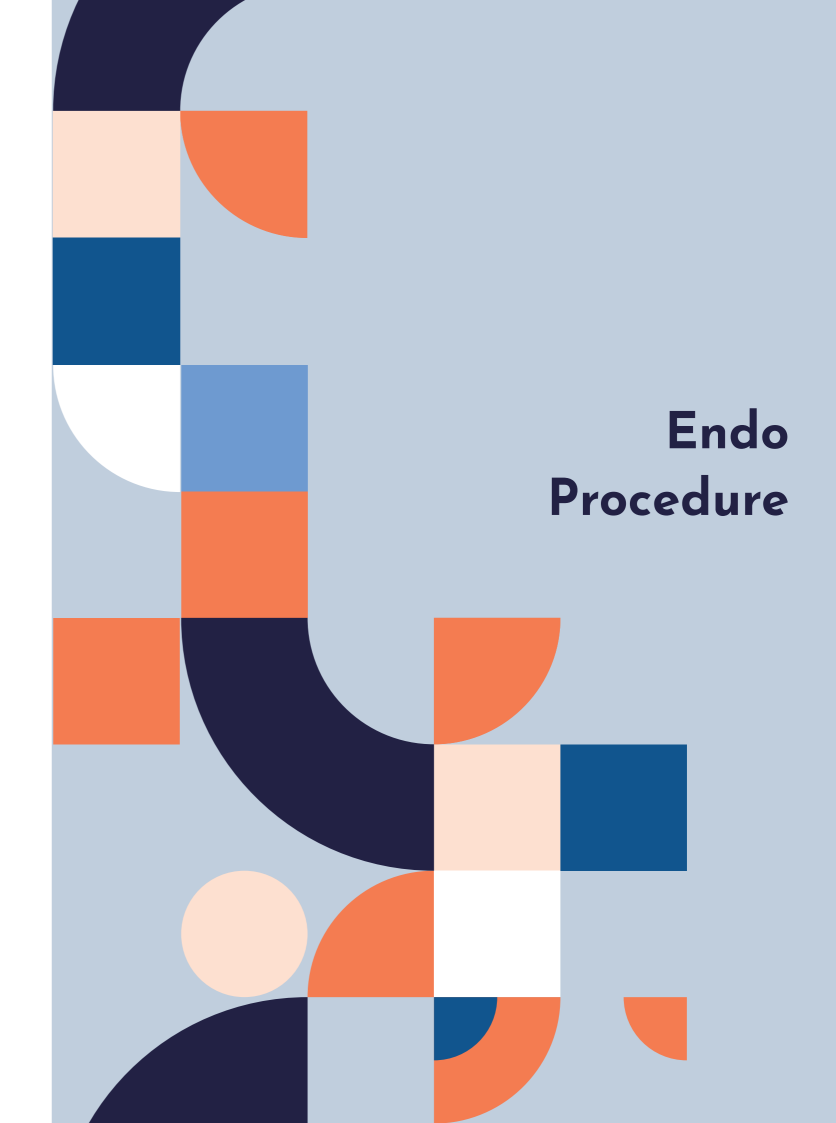
Air-water Valve
GAR037B



Soft seal for maintaining pressure and to provide the passage for instrument

Biopsy Valve GAR018-S









Endo Procedure Valve Set

Why Andorate valves perform so well?

The products are precisely designed and made with as tight as **0.005mm** tolerance to match the endoscope channels. 0.005mm is only 10% of the average human hair. To achieve such high precision, the hard work is on manufacturability design, material selection, temperature and shrinkage control.

People are the most important reason why GA Health can make such high-quality products. We start from observing and getting to understand how the doctors and nurses complete an endoscopy from patient preparation, the procedure, patient discharge to scope reprocessing.

Our passion in designing solutions that can improve productivity and safety in the field drives all of us.

Three basic notes to identify a good suction and airwater valve

1. Action

When the valves are in use, they should quickly and stably rebounce upon finger releases. Weak or uneven rebounce can cause stickiness, clogging and even jamming during the procedure.

2. Appearance

The edges should be smooth without any jaggedness. Rough edges and surfaces can cause stickiness, clogging and even jamming during the procedure.

3. Strength

The valves should mount on the port steadily. During the procedure, there is a lot of pressure inside the channels. Valves with a weak attachment can cause disruption to the procedure in different forms.

Coming in various configurations, Andorate valves are compatible with Olympus, Pentax, and Fujifilm GI endoscopes.

Valve Set

Compatible with Olympus® GI endoscope



Basic Valve Set

Suction, air-water, biopsy valves 3-piece set GAR004

For Olympus® 140/160/180/190/240/260/290 Series Gl Endoscopes

Qty. per box 50 units



Basic Valve Set with Irrigation Connector

Suction, air-water, biopsy valves, irrigation connector 4-piece set

For Olympus® 160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 50 units



Basic Valve Set with Air-water Cleaning Adapter

Suction, air-water, biopsy valves, air-water cleaning adapter 4-piece set GAR3804

For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 10 units



Basic Valve Set with Irrigation Connector, Air-water Cleaning Adapter

Suction, air-water, biopsy valves, irrigation connector, air-water cleaning adapter 5-piece set

For Olympus® 160/180/190/240/260/290 Series Gl Endoscopes

Qty. per box 10 units



Combo Valve Set

Suction, air-water, biopsy valves, irrigation connector, air-water cleaning adapter, biopsy port cleaning adapter
6-piece set
GAR387546

For Olympus® 160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 10 units

۲



The Valve Set Configurations

for Olympus® GI Endoscope

	Suction Valve	Air-water Valve	Biopsy Valve	Auxiliary Water Connector	*Air-water Channel Cleaning Adapter	Biopsy Port Cleaning Adapter
Combinatio	on 🏺	7				
GAR004	•	•	•			
GAR046				•		
GAR3804	•		•		•	
GAR3846	•	•	•	•	•	
GAR3875-N	S				•	•
GAR387504		•	•		•	•
GAR387546				•	•	•

Compatible with Pentax® GI endoscope



Basic Valve Set

Suction, air-water, biopsy valves 3-piece set GAR037

For Pentax® 90/i10/i10c Series GI Endoscopes

Qty. per box 50 units



Basic Valve Set with Irrigation Connector

Suction, air-water, biopsy valves, irrigation connector 4-piece set GAR081

For Pentax® 90/i10/i10c Series GI Endoscopes

Qty. per box 50 units

Compatible with Fujifilm® GI endoscope



Basic Valve Set

Suction, air-water, biopsy valves and auxiliary water connector 4-piece set GAR092

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 50 units



Basic Valve Set with Irrigation Connector with Irrigation Connector, Air-water Cleaning Adapter

Suction, air-water, biopsy valves, irrigation connector, air-water cleaning adapter 5-piece set

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 10 units





Combo Valve Set

Suction, air-water, biopsy valves, irrigation connector, air-water cleaning adapter, biopsy port cleaning adapter 6-piece set

For Fujifilm® 700 Series GI Endoscope, Sterile

Qty. per box 10 units

^{*} The Air-water Channel Cleaning Adapter is provided with a warning tag to differentiate from the procedure Air-water valve.

The Valve Set Configurations

for Fujifilm® GI Endoscope

Suction Valve
Air-water Valve
Biopsy Valve Connector
*Auxiliary Water Channel Cleaning Adapter
Biopsy Port Cleaning Adapter

GAR087
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•<

New Product

Bronchoscope Valve Set

To Improve Accidental Breakage and Continous Suction During Procedure



Safer, Stronger and More Sustainable

The Top 3 Benefits to The Users





Safer with Improved Toggling Mechanism

Working to achieve better patient outcomes by minimising continuous suction that could interrupt the procedure and cause discomfort.

Stronger with Advanced Design

Ensuring the suction valve stays intact during installation, procedure and removal.

More Sustainable with Recyclable and Vegetable Ink Printing-based Packaging

Reducing waste with the new bronchoscope valve set by using packaging printed with vegetable-based ink and made with up to 90% recyclable materials.

Bronchoscope Valves





Bronchoscope Valve Set

Suction, biopsy valves 2-piece valve set GAR109

For Olympus® 160/180/190/260/290 Series Gl Endoscopes

STERILE

Qty. per box 50 units



Bronchoscope Suction Valve

Suction valve

GAR109A

For Olympus® 160/180/190/260/290 Series Gl Endoscopes

STERILE

Qty. per box 50 units



Bronchoscope Biopsy Valve

Biopsy valve GAR021

For Olympus® 160/180/190/260/290 Series Gl Endoscopes

STERILE

Qty. per box 100 units

Endo Procedure Biopsy Valve

The biopsy valve is the most underrated device used with the scope. FDA classifies biopsy valves as a Class 2 product which gives the biopsy valve the attention it deserves.

Why the biopsy valve is so important?

- It maintains the air pressure during the procedure.
- It seals off the biohazards inside the endoscope, preventing them from leaking.
- It provides passage for biopsy instruments to get through the endoscope.

Three basic notes to identify a workable biopsy valve

1. Feel

The biopsy valve should not feel too soft or too hard. Both circumstances can lead to the loss of air inside the working channels. A hard biopsy valve poses a difficulty when inserting an instrument, which could cause damage to that instrument.

2. Appearance

The edges should be smooth without any jaggedness. The biopsy valve has indirect contact with the patient by offering a passage for the instrument. Jaggedness or rough finishes may be introduced into the channel or even to the patient.

3. Strength

The biopsy valve plays a critical role as a bio-bacterial seal. It is completely unacceptable if the biopsy valve is not mounted firmly enough on the port. When the biopsy valve pops off the port during a procedure, the contaminated materials from the working channels will immediately leak out of the scope. This can cause contamination to the patient, to the health professionals and to the procedure room.

The lid of the biopsy valve also presents another risk of cross contamination. If it isn't strong enough it can pop open or leak during the procedure.

Using the right biopsy valve a basic step for an effective and safe endoscopy.



Biopsy Valve



Biopsy Valve GAR018

For Pentax® GI Endoscopes

NON-STERILE

Qty. per box 100 units

GAR018-S

For Pentax® GI Endoscopes **STERILE**

Qty. per box 100 units





Biopsy Valve

For Fujifilm® & Olympus® GI Endoscopes NON-STERILE

Qty. per box 100 units

GAR028-9

For Fujifilm® & Olympus® GI Endoscopes **STERILE**

Qty. per box 100 units

Endo Procedure Air-water Bottle Tubing

The endoscope can't create the air and water system without the air-water bottle tubing. The air-water bottle tubing works with the air/water valve to insufflate the intestine and clean the lens for a better view.

Three basic notes to identify a workable air-water bottle tubing

1. Softness

The tubing should be soft enough to connect and disconnect to the scope multiple times during 24-hour use.

2. Strength

For example, there is up to **80 psi** pressure during a colonoscopy. The connector must be able to sustain the pressure and stay on the scope all the time during the endoscopy. A weak connection point could cause disruption to the procedure.

3. Compatibility

The water bottle thread may vary from market to market, brand to brand. Intelligent engineering is needed to make a cap that is compatible with different water bottles. If there is insufficient insufflation, the compatibility of the cap to the water bottle should be on the check-list.



Air-water Bottle Tubing

For Olympus® GI endoscope



Air-water Bottle Tubing GAR025

For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 20 units



Air-water Bottle Tubing with CO₂ Extend GAR025CO2EXT

For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 10 units

Air-water Bottle Tubing

For Fujifilm® GI endoscope



Air-water Bottle Tubing GAR088

For Fujifilm® 500/600 Series GI Endoscopes

Qty. per box 20 units



Air-water Bottle Tubing with CO₂ Extend

GAR088CO2EXT

For Fujifilm® 500/600 Series GI Endoscopes

Qty. per box 10 units

For Pentax® GI endoscope



Air-water Bottle Tubing GAR072

For Pentax® 90 Series GI Endoscopes

Qty. per box 20 units



Air-water Bottle Tubing with CO₂ Extend

GAR072CO2EXT

For Pentax® 90 Series GI Endoscopes

Qty. per box 10 units



Air-water Bottle Tubing GAR090

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 20 units



Air-water Bottle Tubing with CO₂ Extend

GAR090CO2EXT

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 10 units



Endo Procedure Irrigation Connector

What is the most important job of an irrigation connector besides connecting the irrigation tubing to the scope?

That is to prevent contaminated water in the endoscope channel from backflowing to the 24-hour multi-patient use water bottle.

Too much resistance will reduce the irrigation water flow. Too little resistance will fail to prevent the back flow. Andorate knows the key to this balance.

Irrigation Tubing

What can possibly go wrong with the irrigation during the GI procedure?

Dripping, blowing up, breaking-up, back-flow, no priming could appear.

Andorate irrigation tubing gives a 24-hour stable and reliable flow. With the anti back-flow valve, the 24-hour use irrigation tubing with the single-patient use connector provides safe GI irrigation.

Use Andorate single-patient use connector with the 24-hour use irrigation tubing to provide safe GI irrigation.

Irrigation Connector



Biopsy Irrigator GAR015

For Fujifilm® & Olympus® GI Endoscopes

Qty. per box 100 units



Auxiliary Water Connector GAR027

For Olympus® 160/180/190/240/260/290 Series GI Endoscopes

Qty. per box 100 units



Auxiliary Water Connector GAR048

For Pentax[®] 90/i10/i10c Series GI Endoscopes

Qty. per box 100 units



Auxiliary Water Connector GAR064

For Fujifilm® 500/600/700 Series GI Endoscopes

Qty. per box 100 units

 2^{a}



Irrigation Tubing



Irrigation Tubing GAR073

For Olympus® OFP and Endo Stratus™ EGA-500 Irrigation Pump

Qty. per box 10 units



Irrigation Tubing

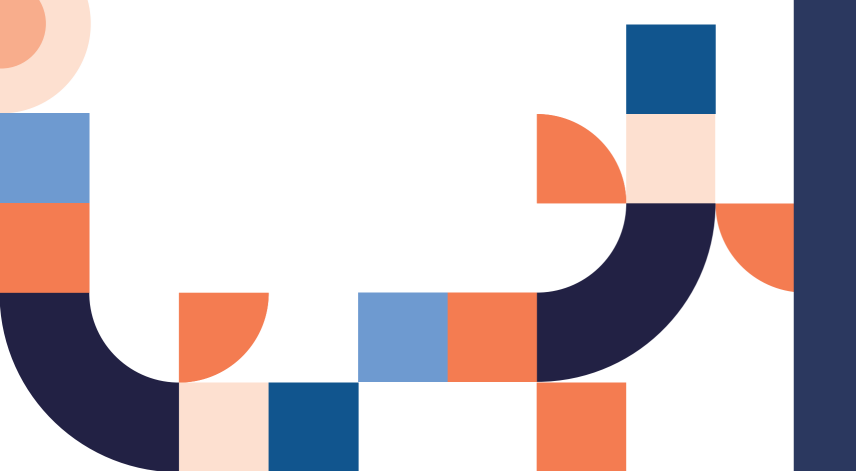
For Olympus® OFP, Endo Stratus™ EGA-500 and EGP-100 Irrigation Pump

Qty. per box 10 units

Endo Procedure Air Supply

Carbon dioxide (CO₂) is widely used for insufflation in endoscopy.

CO₂ insufflation is demonstrated in the literature to cause less abdominal discomfort as it is quickly reabsorbed by the body. Andorate presents a very high quality of CO₂ source tubing with a very fine micro filter, which particularly works for the insufflator with a pressure sensing mode.





Air Supply



CO₂ Source Tubing Adapter

For Olympus® UCR CO₂ Insufflator

Qty. per box 100 units



CO₂ Source Tubing Adapter GAR108

For Fujifilm® GW-100 Insufflator

Qty. per box 100 units



CO₂ Source Tubing with Luer Connector GAR047

Qty. per box 10 units

Endo Procedure Polyp Trap

How to make better use of the traditional polyp trap in the GI procedure?

What if the nurse could see inside the trap at every angle? What if the trap could give a clear indication to the nurse in opening, twisting, closing or separating the samples? What if there is an extra filter to ensure the sample has no way to escape?

The Andorate polyp trap range is designed with all these benefits in mind. From single chamber to four chambers, there must be one for your needs. If not, contact us any time. We would love to hear your feedback.

27



Polyp Trap



PearlCatch™ Polyp Trap with one fixed chamber GAR014

Qty. per box 50 units



ThomasTrap™ Polyp Trap with two removable chambers

with two removable chambers GAR040

Qty. per box 20 units



Click4Catch™ Polyp Trap with four removable chambers

GAR082

Qty. per box 12 units



Basic Polyp Trap with four fixed chambers

GAR023

Qty. per box 12 units

Endo Procedure Bite Block

What can possibly go wrong with a bite block?

On FDA's Maude Adverse Event Report, there are dozens of reports related to bite blocks such as laceration of the patient's tongue, lip and face, or a crack occurs when it is bitten too hard.

To ensure structure integrity and to achieve smooth edges, we put extra effort into developing its manufacturability. Our bite blocks are ergonomically designed and provide extra comfort to patients with soft comfortable silicone rubber



Bite Block



Bite Block 66Fr with strap, extra space for finger SDPC0210

Qty. per box 100 units



Bite Block 55.5Fr with strap SDPC0209A

Qty. per box 100 units



Bite Block 66Fr with oxygen connection GAR044

Qty. per box 100 units



Bite Block 66Fr with strap and tooth protector, extra space for finger SDPC0210F

Qty. per box 100 units



Bite Block

55.5Fr with strap and tooth protector SDPC0209

Qty. per box 100 units



Bite Block 66Fr with oxygen connection and tooth protector GAR044F

Qty. per box 100 units



Endo Cleaning Cleaning Adapter

To improve the productivity in endoscopy is the core objective of Andorate.

The cleaning adapters, designed and manufactured at a high engineering level, are our best sellers.

They come in different configurations to offer convenience at the point-of-use cleaning.



Cleaning Adapter





For Olympus® GI Endoscope

Air-water Channel Cleaning Adapter GAR038

For Olympus® GI Endoscopes

Qty. per box 100 units



For Fujifilm® GI Endoscope

Air-water Channel Cleaning Adapter

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 100 units



Biopsy Port Cleaning Adapter

GAR075

For Olympus® & Fujifilm® Series GI Endoscopes

Qty. per box 50 units



Basic Cleaning Adapter Set Air-water channel & biopsy port

cleaning adapter GAR3875-NS

For Olympus® GI Endoscopes

Qty. per box 50 units



Basic Cleaning Adapter Set

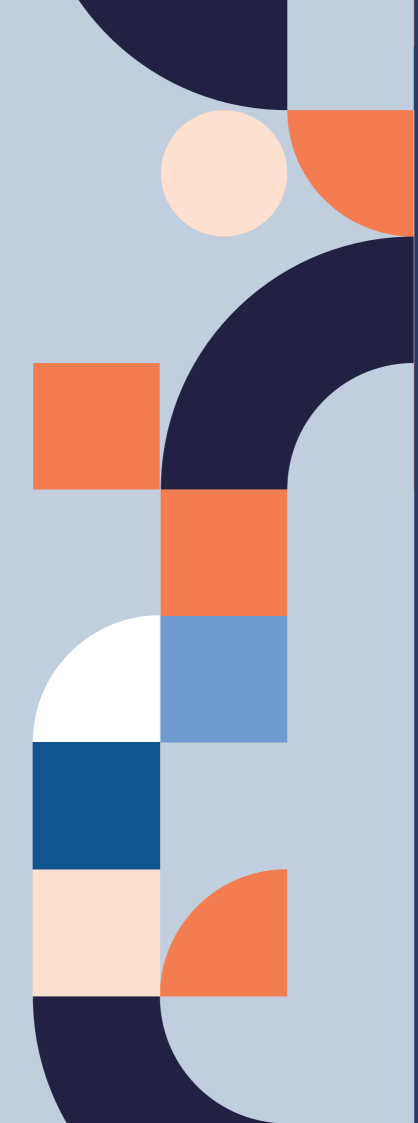
Air-water channel & biopsy port cleaning adapter GAR10575-NS

For Fujifilm® 700 Series GI Endoscopes

Qty. per box 50 units

^{*} The Air-water Channel Cleaning Adapter is provided with a warning tag to differentiate from the procedure Air-water valve.

Endo Transport & Storage



Endo Transport & Storage Tip Guard

How to reduce wear-and-tear during endoscope transport and storage?

Ordinary products like the sponge do not allow the scope to dry completely, and the mesh tube does not provide strong protection. When we were putting ideas together, we set a clear objective of this product to protect the scope during transport and storage with zero moisture.

Zero moisture requires great ventilation structure.

The greater ventilation, the less contact with the scope.

Andorate tip guard is designed to softly attach to the scope at all time during transport and storage, with as little as possible contact with the scope.

We even gave ourselves a further push to develop the tip guard to fit most scopes.



Tip Guard



Secure Attachment without Moisture

Protecting endoscope from storage to transportation

Effective Moisture Ventilation

Minimum contact with maximised ventilation to prevent bioburden growing.

One size fits most scopes to provide easy supply management for the users.

Secure Attachment

Silicon discs allow secure attachment to the scope avoiding possible breakage during transport and storage

Robust Shock Absorption One Size Solution

Designed to absorb shock and vibration effectively with the rib structure.

Endoscope Tip Guard

GAR107 NON-STERILE GAR107-S STERILE

Qty. per box 50 units

Qty. per box 50 units

Ordering Information



Endo Procedure

Valve Set —

Product Code	Description	Qty Per Box
GAR004C	2-piece Valve Kit (Suction, Air/Water Valves) For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes, Sterile	50 units
GAR004	3-piece Valve Kit (Suction, Air/Water & Biopsy Valves) For Olympus® 140/160/180/190/240/260/290 Series Gl Endoscopes, Sterile	50 units
GAR046	4-piece Valve Kit (Suction, Air/Water, Biopsy Valves & Auxiliary Water Connector) For Olympus® 160/180/190/240/260/290 Series Gl Endoscopes, Sterile	50 units
GAR3804	AW Channel Cleaning Adapter + 3-piece Valve Kit (Suction, Air/Water & Biopsy Valves) For Olympus® 140/160/180/190/240/260/290 Series Gl Endoscopes, Sterile	10 units
GAR3846	AW Channel Cleaning Adapter + 4-piece Valve Kit (Suction, Air/Water, Biopsy Valves & Auxiliary Water Connector) For Olympus® 160/180/190/240/260/290 Series Gl Endoscopes, Sterile	10 units
GAR387504	2-piece Cleaning Adapter + 3-piece Valve Kit (Biopsy Port & Air Water Channel Cleaning Adapter) + (Suction, Air/Water & Biopsy Valves) For Olympus® 140/160/180/190/240/260/290 Series Gl Endoscopes, Sterile	10 units
GAR387546	2-piece Cleaning Adapter + 4-piece Valve Kit (Biopsy Port & Air Water Channel Cleaning Adapter) + (Suction, Air/Water, Biopsy Valves & Auxiliary Water Connector) For Olympus® 160/180/190/240/260/290 Series Gl Endoscopes, Sterile	10 units

Endo Procedure

Valve Set —

Product Code	Description	Qty Per Box
GAR087C	2-piece Valve Kit (Suction, Air/Water Valves) For Fujifilm® 700 Series Gl Endoscopes, Sterile	50 units
GAR087	3-piece Valve Kit (Suction, Air/Water & Biopsy Valves) For Fujifilm® 700 Series Gl Endoscopes, Sterile	50 units
GAR092	4-piece Valve Kit (Suction, Air/Water & Biopsy Valves & Auxiliary Water Connector) For Fujifilm® 700 Series Gl Endoscopes, Sterile	50 units
GAR105087	AW Channel Cleaning Adapter + 3-piece Valve Kit (Suction, Air/Water & Biopsy Valves) For Fujifilm® 700 Series Gl Endoscopes, Sterile	10 units
GAR105092	AW Channel Cleaning Adapter + 4-piece Valve Kit (Suction, Air/Water, Biopsy Valves & Auxiliary Water Connector) For Fujifilm® 700 Series Gl Endoscopes, Sterile	10 units
GAR1057587	2-piece Cleaning Adapter + 3-piece Valve Kit (Biopsy Port & Air Water Channel Cleaning Adapter) + (Suction, Air/Water & Biopsy Valves) For Fujifilm® 700 Series Gl Endoscopes, Sterile	10 units
GAR1057592	2-piece Cleaning Adapter + 4-piece Valve Kit (Biopsy Port & Air Water Channel Cleaning Adapter) + (Suction, Air/Water, Biopsy Valves & Auxiliary Water Connector) For Fujifilm® 700 Series Gl Endoscopes, Sterile	10 units
GAR037C	2-piece Valve Kit (Suction, Air/Water Valves) For Pentax® 90/i10/i10c Series Gl Endoscopes, Sterile	50 units
GAR037	3-piece Valve Kit (Suction, Air/Water & Biopsy Valves) For Pentax® 90/i10/i10c Series Gl Endoscopes, Sterile	50 units
GAR081	4-piece Valve Kit (Suction, Air/Water & Biopsy Valves & Auxiliary Water Connector) For Pentax® 90/i10/i10c Series Gl Endoscopes, Sterile	50 units
GAR109	2-piece Valve Kit (Suction & Biopsy Valves) For Olympus® 160/180/190/260/290 Series Bronchoscopes, Sterile	50 units
GAR109A	Suction Valve For Olympus®160/180/190/260/290 Series Bronchoscopes, Sterile	50 units

Olympus[®] Olympus[®] Pentax[®]

Endo Procedure

Product Code	Description	Qty Per Box
GAR021	Biopsy Valve For Olympus®160/180/190/260/290 Series Gl Endoscopes, Sterile	100 units
GAR028	Biopsy Valve	100 units
	For Olympus® and Fujifilm® Gl Endoscopes, Non-Sterile	
GAR028-S	Biopsy Valve	100 units
	For Olympus® and Fujifilm® Gl Endoscopes, Sterile	
GAR018	Biopsy Valve For Pentax® Gl Endoscopes, Non-Sterile	100 units
GAR018-S	Biopsy Valve For Pentax® Gl Endoscopes, Sterile	100 units

Air-water Bottle Tubing

Product Code	Description	Qty Per Box
GAR025	Vacutore® Air/Water Bottle Tubing For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes, Sterile	20 units
GAR025CO2EXT	Vacutore® Air/Water Bottle Tubing with CO ₂ Extend For Olympus® 140/160/180/190/240/260/290 Series GI Endoscopes, Sterile	10 units
GAR088	Vacutore® Air/Water Bottle Tubing For Fujifilm® 500/600 Series Gl Endoscopes, Sterile	20 units
GAR088CO2EXT	Vacutore® Air/Water Bottle Tubing with CO ₂ Extend For Fujifilm® 500/600 Series Gl Endoscopes, Sterile	10 units
GAR090	Vacutore® Air/Water Bottle Tubing For Fujifilm® 700 Series Gl Endoscopes, Sterile	20 units
GAR090CO2EXT	Vacutore® Air/Water Bottle Tubing with CO ₂ Extend For Fujifilm® 700 Series Gl Endoscopes, Sterile	10 units
GAR072	Vacutore® Air/Water Bottle Tubing For Pentax® 90 Series Gl Endoscopes, Sterile	20 units
GAR072CO2EXT	Vacutore® Air/Water Bottle Tubing with CO ₂ Extend For Pentax® 90 Series Gl Endoscopes, Sterile	10 units
GAR076	Vacutore® Air/Water Bottle Tubing with Side Port For Pentax® 90 Series Gl Endoscopes, Sterile	20 units

۸ ۰		-			ı
/\ ı	$r \setminus$. 1 1		\cap	I۱
\neg	l '	bU	IJ	U	ΙV
,	. –	· O.	\sim	\sim	٠,
					_

Product Code	Description	Qty Per Box
GAR047	Vacutore® CO₂ Source Tubing with Luer Connector Non-Sterile	10 units
GAR091	Vacutore [®] CO ₂ Extend Tubing with Luer Connector Non-Sterile	20 units

Reusable Connector —

Product Code	Description	Qty Per Box
GAR093	Vacutore® CO ₂ Source Tubing Adapter For Olympus® UCR CO ₂ Insufflator, Non-Sterile	100 units
GAR108	Vacutore® CO ₂ Source Tubing Adapter For Fujifilm® GW-100 Insufflator, Non-Sterile	100 units

Irrigation Connector

Product Code	Description	Qty Per Box
GAR015	Biopsy Irrigator For Olympus® and Fujifilm® GI Endoscopes, Sterile	100 units
GAR027	Aquapulse® Auxiliary Water Connector For Olympus® 160/180/190/240/260/290 Series Gl Endoscopes, Sterile	100 units
GAR064	Aquapulse® Auxiliary Water Connector For Fujifilm® 500/600/700 Series Gl Endoscopes, Sterile	100 units
GAR048	Aquapulse® Auxiliary Water Connector For Pentax® 90/i10/i10c Series Gl Endoscopes, Sterile	100 units

Olympus[®] Fujifilm[®] Pentax[®] Olympus[®] Fujifilm[®] Pentax[®]

Product Code	Description	Qty Per Box
GAR073	Aquapulse® Irrigation Tubing For Olympus® OFP and Endo Stratus™ EGA-500 Irrigation Pump, Sterile	10 units
GAR083	Aquapulse® Irrigation Tubing For Olympus® OFP and Endo Stratus™ EGA-500 and Endogator™ EGP-100 Irrigation Pump, Sterile	10 units

Product Code	Description	Qty Per Box
GAR014	PearlCatch™ Single Chamber Polyp Trap Non-Sterile	50 units
GAR023	Four Chamber Polyp Trap Non-Sterile	12 units
GAR040	ThomasTrap™ Polyp Trap with two removable Chambers Non-Sterile	20 units
GAR082	Click4Catch™ Click into Place Polyp Trap with four removable Capture Chamb Non-Sterile	pers 12 units

Product Code	Description	Qty Per Box
GAR044	Bite Block 66Fr with Oxygen Connection Non-Sterile	100 units
GAR044F	Bite Block 66Fr with Oxygen Connection and Tooth Protector Non-Sterile	100 units
SDPC0209	Bite Block 55.5Fr with Strap and Tooth Protector Non-Sterile	100 units
SDPC0209A	Bite Block 55.5Fr with Strap Non-Sterile	100 units
SDPC0210	Bite Block 66Fr with Strap Non-Sterile	100 units
SDPC0210F	Bite Block 66Fr with Strap and Tooth Protector Non-Sterile	100 units

43 44

Endo Cleaning

Product Code	Description	Qty Per Box
GAR038	Air Water Channel Cleaning Adapter For Olympus® Gl Endoscopes, Non-Sterile	100 units
GAR3875-NS	2-piece Cleaning Adapter Kit (Biopsy Port & Air Water Channel Cleaning Adapter) For Olympus® GI Endoscopes, Non-Sterile	50 units
GAR075	Biopsy Port Cleaning Adapter	50 units
	For Olympus [®] & Fujifilm [®] GI Endoscopes, Non-Sterile	
GAR105	Air Water Channel Cleaning Adapter For Fujifilm® 700 Series GI Endoscopes, Non-Sterile	100 units
GAR10575-NS	2-piece Cleaning Adapter Kit (Biopsy Port & Air Water Channel Cleaning Adapter) For Fujifilm® 700 Series GI Endoscopes, Non-Sterile	50 units

Olympus[®] Fujifilm[®]



Endo Transport & Storage

Product Co	de Description	Qty Per Box
GAR107	Endoscope Tip Guard Non-Sterile	50 units
GAR107-S	Endoscope Tip Guard Sterile	50 units









Headquarters:

GA Health Company Limited

Unit 18, 21/F, Metropole Square 2 On Yiu Street Shatin, N.T. Hong Kong

+852 2833 9010 info@gahealth.com GAhealth.com

Europe

GA Health Medical Devices Limited

Forest Park Business Campus Mullingar, N91 VEOH, Co. Westmeath Ireland +353 (0)44 931 1050 inquiry@gahealth.com GAhealth.com

All trademarks are the property of their respective owners $\mbox{GAH-SM-GEN-C001}$ Rev 1.0