



## Optimising Endoscope Bedside Cleaning



### **Air-water Channel Cleaning Adapter**

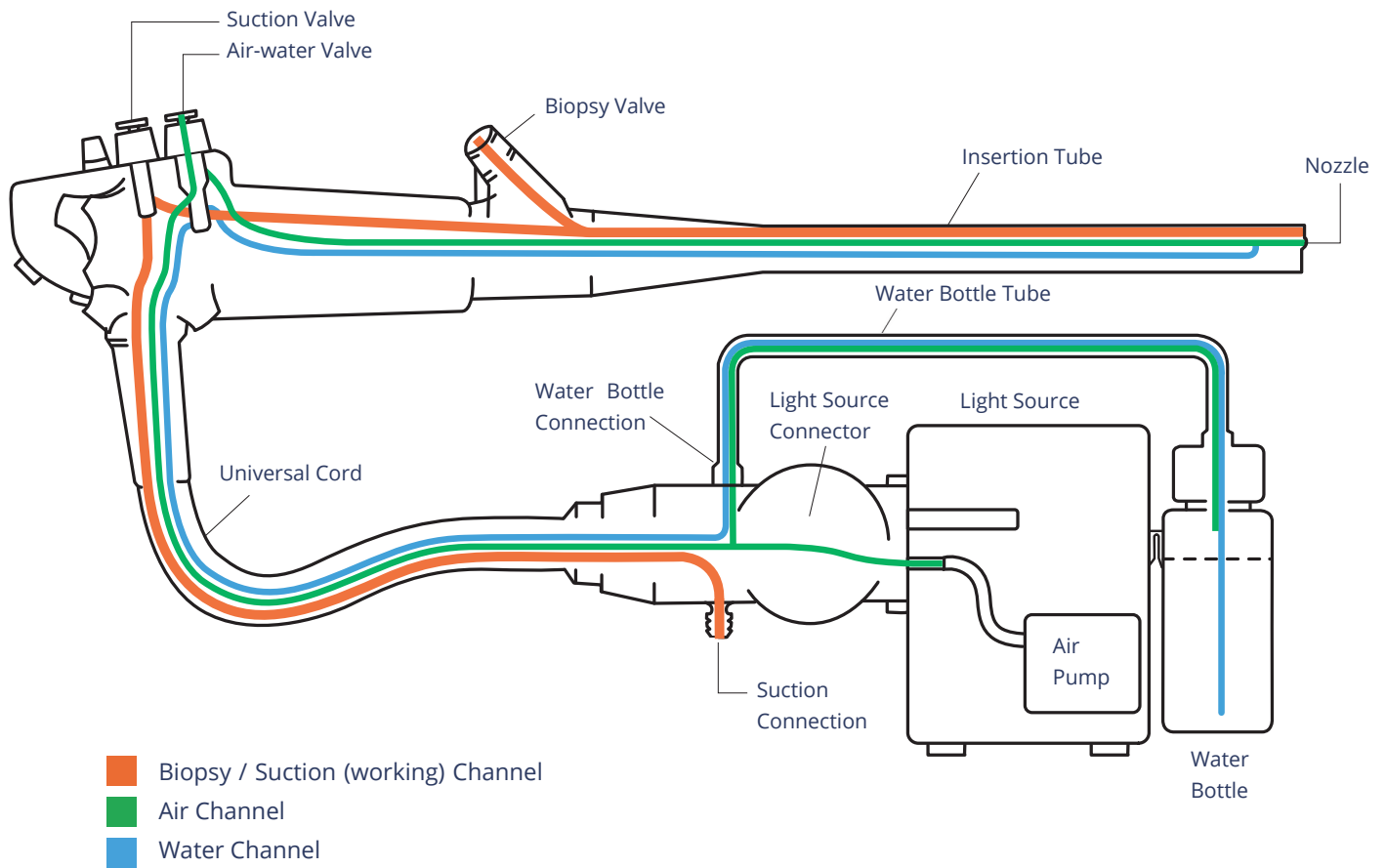
To reduce biofilm formation by removing contaminants in the air and water channels

### **Biopsy Port Cleaning Adapter**

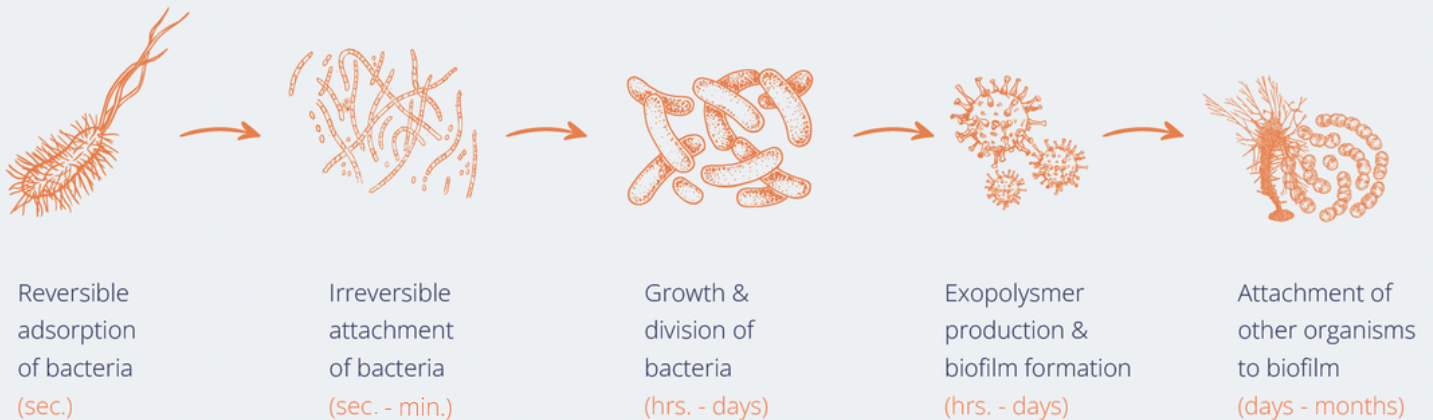
To reduce biofilm formation by removing contaminants in the biopsy port



# Get to know the channels



## What is biofilm formation timeline?



# Point-of-Use Cleaning

The first and crucial step for effective endoscope reprocessing

## Reprocessing Steps:



Start the reprocessing with Andorate® cleaning adapters:



Air-water Channel Cleaning Adapter

Air Channel	✓
Water Channel	✓



Biopsy Port Cleaning Adapter

Suction Channel	✓
Biopsy Port Channel	✓

### For Olympus® GI Endoscope

	Suction Valve	Air-water Valve	Biopsy Valve	Auxiliary Water Connector	*Air-water Channel Cleaning Adapter	Biopsy Port Cleaning Adapter
Combination						
GAR004	●	●	●			
GAR046	●	●	●	●		
GAR3804	●	●	●			●
GAR3846	●	●	●	●		●
GAR3875-NS					●	●
GAR387504	●	●	●		●	●
GAR387546	●	●	●	●	●	●

\* The Air-water Channel Cleaning Adapter is provided with a warning tag to differentiate from the procedure Air-water Valve.

### For Fujifilm® GI Endoscope

	Suction Valve	Air-water Valve	Biopsy Valve	Auxiliary Water Connector	*Air-water Channel Cleaning Adapter	Biopsy Port Cleaning Adapter
Combination						
GAR087	●	●	●			
GAR092	●	●	●	●		
GARIO5087	●	●	●			●
GARIO5092	●	●	●	●		●
GARIO575-NS						●
GARIO57587	●	●	●		●	●
GARIO57592	●	●	●	●	●	●

GA Health Medical Devices Limited  
Forest Park Business Campus,  
Mullingar, N91 VE0H,  
Co. Westmeath, Ireland

+353 (0) 44 931 1050  
info@GAhealth.com  
GAhealth.com

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

