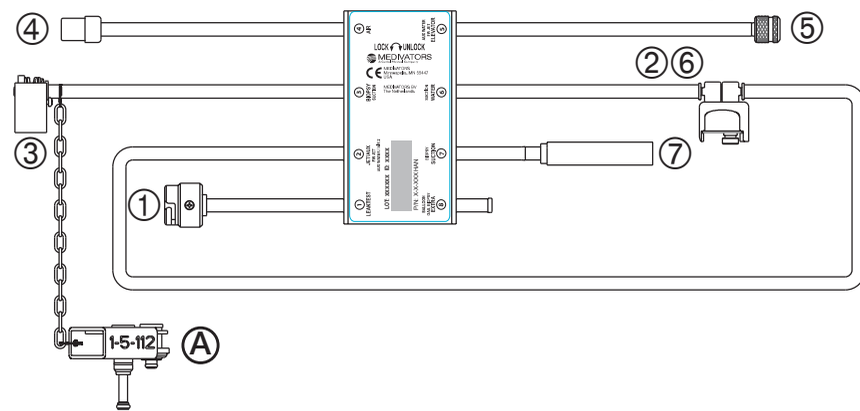


# 2-8-611 HOOKUP CONNECTION GUIDE

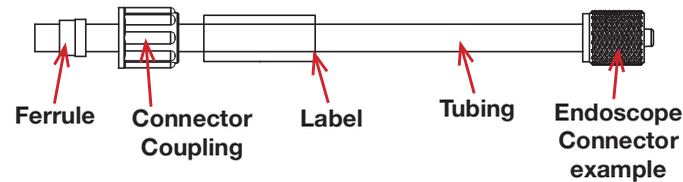
Using MEDIVATORS® ADVANTAGE® Automated Endoscope Reprocessors

## ADVANTAGE HOOKUP and CHANNEL SEPARATOR (Figure 1)



Each ADVANTAGE Hookup is comprised of multiple ports and connector assemblies. Each port is labeled with a Port ID number (circled). This same number also identifies the corresponding Connector Assembly. Each Connector Assembly is fitted with a specific endoscope connector. (see Fig. 2).

## EXAMPLE CONNECTOR ASSEMBLY (Figure 2)



## CONNECTOR ASSEMBLY IDENTIFICATION CHART

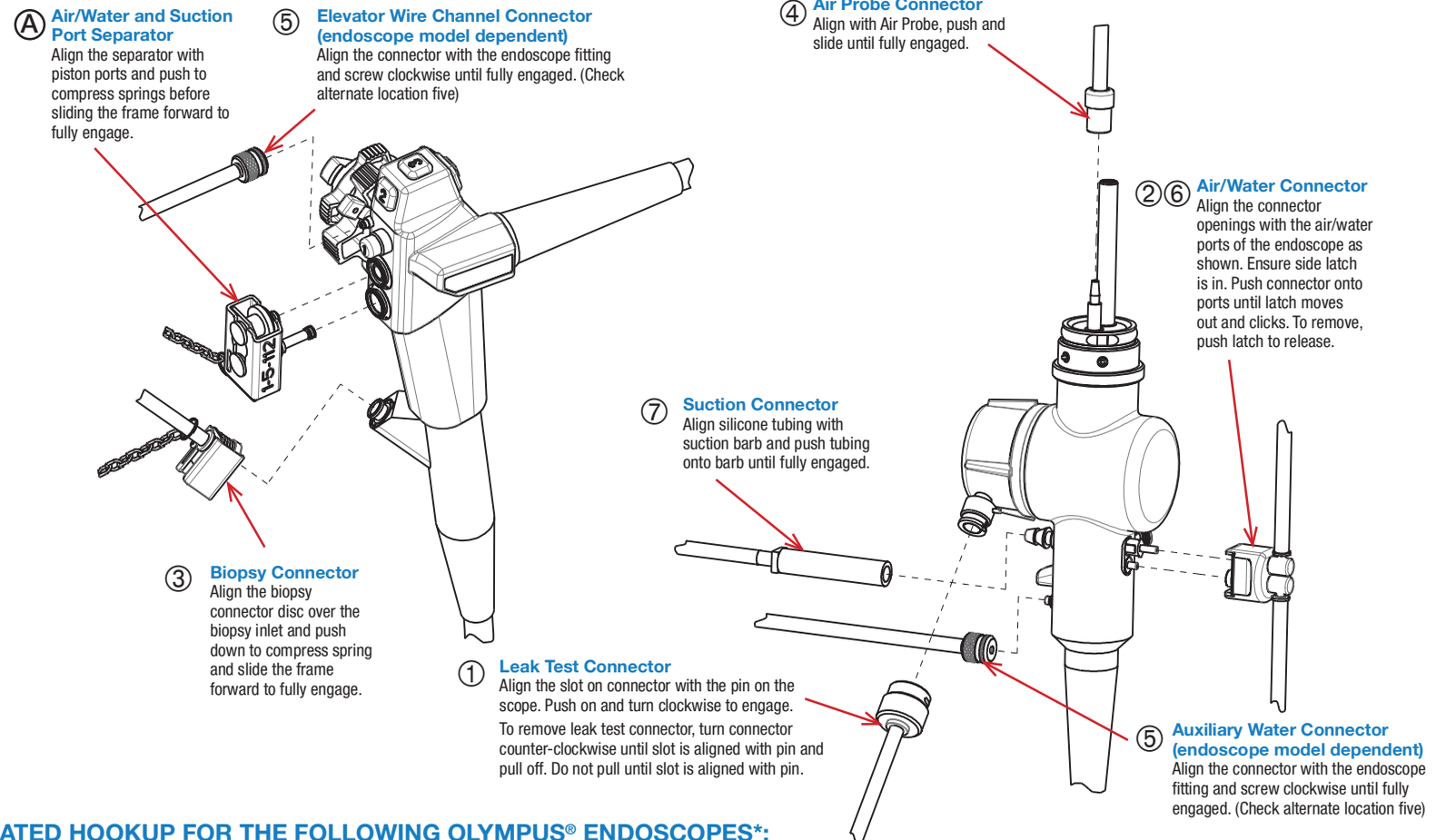
Port ID	Port Name	Connector Assembly Description	Order Number
①	LEAK TEST	Leak Test Connector Assembly	H28611-1
②	JET/AUX	Air/Water Connector Assembly	H28611-26
③	BIOPSY	Biopsy Connector Assembly	H28611-3
④	AIR	Air Probe Connector Assembly	H28611-4
⑤	ELEVATOR	Elevator Wire/Auxiliary Water Connector Assembly	H28611-5
⑥	WATER	Air/Water Connector Assembly	H28611-26
⑦	SUCTION	Suction Connector Assembly	H28611-7
Ⓐ	NA	Air/Water & Suction Port Separator	1-5-112

If a Connector Assembly needs replacement, locate the port number/name and use the corresponding order number found in the Connector Assembly Identification Chart. Connector Assemblies are specific to individual hookups. Check each Hookup Connection Guide for relevant information.



# READ ALL INSTRUCTIONS PRIOR TO CONNECTION

Locate the endoscope port\* and follow the instructions for attaching the corresponding Endoscope Connector. All connectors must be attached.



## DESIGNATED HOOKUP FOR THE FOLLOWING OLYMPUS® ENDOSCOPES\*:

CF-1T140I	CF-H185I	CF-HQ290L	CF-Q160L	GIF-1T140L	GIF-HQ190	JF-1T40	PCF-Q180AL	TJF-145	TJF-M20
CF-1T140L	CF-H185L	CF-Q145I	CF-Q160S	GIF-1T160	GIF-HQ290	JF-240	PJF-16	TJF-160F	
CF-FH260AZI	CF-H190I	CF-Q145L	CF-Q165I	GIF-1T240	GIF-XK240	PCF-H180AI	PJF-160	TJF-160R	
CF-FH260AZL	CF-H190L	CF-Q160	CF-Q165L	GIF-1TQ160	GIF-XTQ160	PCF-H180AL	PJF-240	TJF-160VF	
CF-H180AI	CF-HQ190I	CF-Q160AI	CF-Q180AI	GIF-H180J	JF-140	PCF-H190I	TJF-140	TJF-160VR	
CF-H180AL	CF-HQ190L	CF-Q160AL	CF-Q180AL	GIF-H190	JF-140F	PCF-H190L	TJF-140F	TJF-240	
CF-H80DI	CF-HQ290I	CF-Q160I	GIF-1T140	GIF-H190J	JF-140R	PCF-Q180AI	TJF-140R	TJF-260V	

\* This list of corresponding endoscope models is subject to change without notice. For a full list, please go to: [www.medivators.com/hookuplookup](http://www.medivators.com/hookuplookup)

\* Representative endoscope for illustrative purposes only. For exact port locations, refer to endoscope manufacturer's instruction guide.

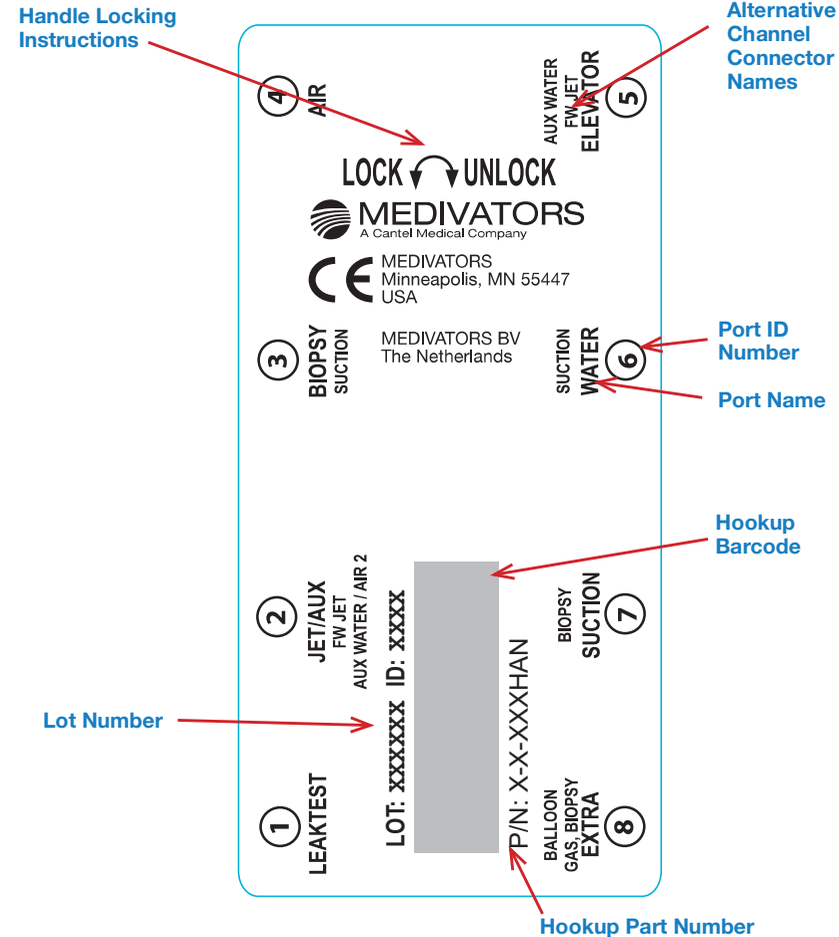


Ensure proper alignment of all connectors with the endoscope mating parts prior to attachment.

If you have any questions regarding this hookup, in the U.S., please contact MEDIVATORS Technical Support at 1-800-444-4729. Outside the U.S., please contact your MEDIVATORS Distributor.

## HOOKUP CONNECTOR BLOCK LABEL

The Hookup Connector Block Label contains useful information for quick reference.



**Handle Locking Instructions** - insert block onto basin channel manifold and move handle to the left to lock. Move to the right to unlock.

**Lot Number** - identifies date of manufacture.

**Hookup Part Number** - identifies hookup.

**Hookup Barcode** - barcode of part number.

**Port Name** - identifier of port location in ADVANTAGE system. Error logs identify issues using these names. Also identifier of Connector Assembly replacements for older model hookups.

**Port ID Number** - identifier for Connector Assembly replacements. Not found on older model hookups.

**Alternative Channel Connector Names** - connector names vary depending on specific endoscope channel configuration.

## WARNINGS & CAUTIONS



This hookup is intended for connection only with the specific endoscope models identified in the appropriate MEDIVATORS online hookup guide. Use of this hookup with endoscopes other than those specified by the hookup application guide may result in inadequate HLD.

Users operating MEDIVATORS AERs and hookups must be trained and competent in the understanding of endoscope channel systems.

Prior to reprocessing, users must verify that the hookup used contains connections for all appropriate channels that require a separate reprocessing connection according to the hookup instructions

All connectors and adapters must remain firmly attached and unrestricted for the entire disinfection cycle to ensure adequate HLD. Users must inspect the endoscope and hookup combination to verify proper connection and flow.

Modifications or repairs to hookups which do not correspond to the manufacturer's specifications may result in inadequate HLD and/or damage to endoscopes.

Failure to properly clean and prepare endoscope for immersion prior to hookup connection may result in inadequate HLD and/or damage to the endoscope.

Endoscopes must be inspected for damage and verified to be in proper working order prior to hookup connection. Connection of hookups to damaged endoscopes or endoscopes with obstructed/restricted channels could result in inadequate HLD.

Manual leak testing must be carried out in accordance with manufacturer's recommendations prior to reprocessing.

Install all necessary waterproof caps, plugs and cleaning adapters prior to immersion.

Do NOT autoclave MEDIVATORS hookups.

MEDIVATORS makes no claim on high-level disinfection efficacy when these reprocessing instructions are not followed, or when this hookup kit is applied to endoscopes other than those specified in the online interactive hookup guide.

Avoid biological contamination. Always wear personal protective equipment when handling endoscopes.



Manufactured in the USA by:

Medivators Inc.  
14605 28th Avenue North  
Minneapolis, MN 55447 USA  
Toll Free: +1.800.444.4729



Medivators BV   
Sourethweg 11  
6422PC Heerlen  
The Netherlands  
Tel: +31.45.5.471.471

Cantel Medical Asia/Pacific Pte. Ltd.  
1A International Business Park  
#05-01 Singapore 609933  
Tel: +65.6227.9698

Medivators Inc. Beijing Representative Office  
Room 1801, Floor 18th, Tower A,  
Beijing Marriott Hotel, Office Building  
No. 7, Jianguomen South Avenue,  
Dongcheng District, Beijing 100005 China  
Tel: +86 10 65204039

[www.medivators.com](http://www.medivators.com)