



INSTALLATION & USER GUIDE



Dri-Stor Tubing Set

INSTALLATION & USER GUIDE



Read and understand all of the instructions and safety information in this document before operating this product. Go to LogiQuip.com for the latest version.
SAVE THESE INSTRUCTIONS



TABLE OF CONTENTS

SAFETY & CLEANING INFORMATION 3-4

TUBING SET MODELS 5-16

T1-CON-10. 5

T1-CON-20. 5

T1-CON-30. 6

T1-CON-30DL. 6

T1-CON-40. 7

T1-CON-50. 7

T1-CON-60. 8

T1-CON-80. 8

T1-CON-100 8

T1-CON-1F. 9

T1-CON-2F. 9

T1-CON-3F. 9

T1-CON-4F. 10

T1-CON-5F. 10

T1-CON-6F. 11

T1-CON-7F. 11

T1-CON-8F. 11

T1-CON-1KS 12

T1-CON-2KS 12

T1-CON-3KS 13

T1-CON-4KSF. 13

T1-CON-4KSV. 13

T1-CON-4P. 14

T1-CON-5P. 14

T1-CON-5PDL. 15

T1-CON-6P. 15

T1-CON-7P. 16

T1-CON-8P. 16

WARRANTY. 17

SAFETY INFORMATION

As applicable when disconnecting: Ensure any cabinet manifold extensions remain attached to cabinet units. Follow Endoscope Manufacturer's instructions for any adapters or accessories.

WITHIN HOSPITAL APPROVED REPROCESSING

Hospital approved High Level Disinfectants are approved when following manufacturers instruction; including:

- Peracetic Acid
- Hydrogen Peroxide
- Glutaraldehyde
- OPA Base Disinfectants

Tubing sets are steam sterilization compatible following parameters: 270°F (132°C), at four-minute cycle with a 30-minute dry time.

WARNING

- Follow Hospital guidelines and procedures for complete reprocessing (e.g. cleaning, high-level disinfection or sterilization as described in the endoscope's reprocessing IFU) prior to first use, and uses thereafter
- Check all tubing, accessories and components for any abnormalities (such as; attachment of foreign materials, cracks, abrasion, deformation, holes, and looseness on the surface of the product) prior to connection to an endoscope. Ensure if any abnormalities are found product or accessory is not used, and hospital guidelines are followed to address.
- After reprocessing, prior to connecting to an endoscope, air purge tubing set until dry by connecting to the quick connect manifold.
- Disconnect product from the endoscope fully prior to endoscope use.
- Do NOT store the product in areas of high humidity or high temperature.
- Ensure that the product is completely moisture-free before storage.
- Product NOT stored properly or stored longer than allowed by the health care facility must be completely reprocessed before use.
- Failure to do so may result in contamination of the accessory with bacteria or pose an infection control risk to patients and/or users.

CAUTION

- Keep away from unapproved chemicals, direct sunlight and UV rays
- Ensure endoscope and product are NOT touching outside of instructed and intended parameters of use (e.g. in a scope storage case, attached improperly, that it remains attached outside of air purged storage)
- Ensure the following conditions outside of instructed, approved processes/procedures:
 - Operating Environment*
 - Ambient Temperature
 - 10 to 40 °C (50 to 104 °F)†
 - Storage / transportation environment
 - Ambient Temperature

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer's instructions are followed in addition those provided for this product.

†Conversion values

‡ Refer to package labelling for contact, manufacturing & distributor details. Diagrams not to Scale.

SAFETY INFORMATION (CONTINUED)

⚠ CAUTION (CONTINUED)

- Ensure the following conditions outside of instructed, approved processes/procedures (CONTINUED):
 - -20 to 60 °C (- 4 to 140 °F)[†]
 - Relative Humidity
 - 10 to 85% RH
 - Air Pressure
 - 700 to 1,060 hPa
 - Failure to do so may result in damage

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

[†]Conversion values

[‡] Refer to package labelling for contact, manufacturing & distributor details. Diagrams not to Scale.

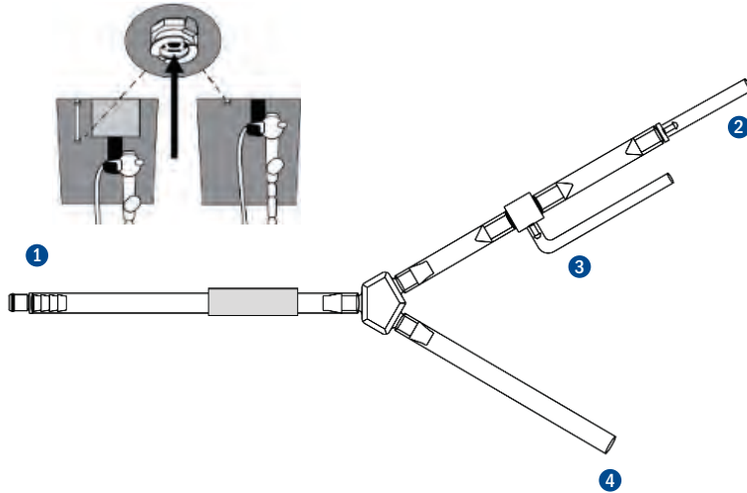
CLEANING OF CHANNEL PURGE TUBING SETS

At the hospital’s discretion, the channel purge Tubing set and connectors can be cleaned by Steam Sterilization, hospital approved Enzymatic detergents or High-Level Disinfection.

- **STEAM STERILIZATION:** Tubing sets are compatible with steam sterilization at the following parameters: 270°F (132°C), four-minute cycle. Minimum drying time for Tubing sets is 30 minutes before connecting to an Endoscope.
- The Tubing sets should be washed using a hospital-approved Enzymatic cleaner prior to the first use. This is done by flushing, soaking, and rinsing, following the Enzymatic manufacturer’s IFU. After the Tubing sets have been properly rinsed, they can be connected to the quick connect manifold in the Cabinet to allow the interior of the Tubing to be air purged dry for 30 minutes prior to connecting to an Endoscope.
- Approved High-Level Disinfectants include Paracetic Acid, Hydrogen Peroxide, Glutaraldehyde , and OPA based disinfectants. Follow the respective HLD manufacturer’s IFU for proper use. After the Tubing sets have been properly rinsed, they can be connected to the quick connect manifold in the Cabinet to allow the interior of the Tubing to be air purged dry for 30 minutes prior to connecting to an Endoscope.
- Tubing sets and connectors should be checked regularly for cracks and loss of Tubing flexibility. If any such flaws are found, they should be replaced immediately.

	Prior to their first use, all Tubing sets must be washed using a hospital approved enzymatic cleaner. This is done by flushing, soaking, rinsing and following the enzymatic manufacturer’s IFU.
	Tubing sets and connectors should be checked regularly for cracks, discoloration, and loss of Tubing flexibility. If any such flaws are found, they should be replaced immediately.

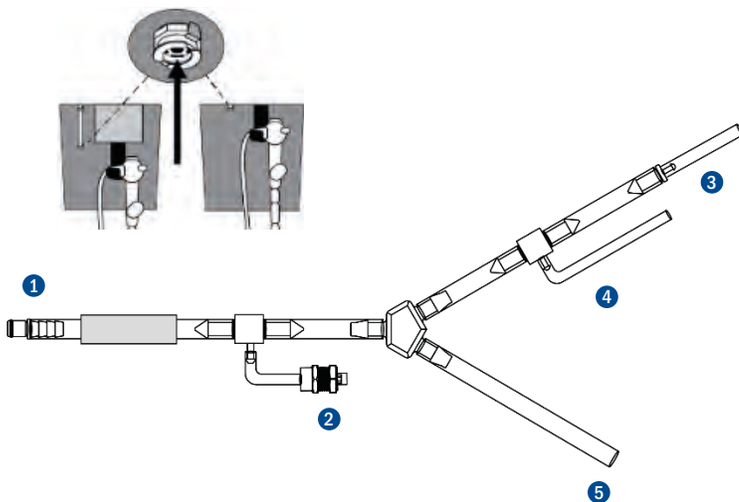
T1-CON-10 TUBE SET OLYMPUS – BIFURCATED



T1-CON-10 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air pipe on endoscope processor unit*
3. Water pipe on endoscope processor unit*
4. Suction port on endoscope processor unit*

T1-CON-20 TUBE SET OLYMPUS – TRIFURCATED TOP AUXILIARY WATER CHANNEL

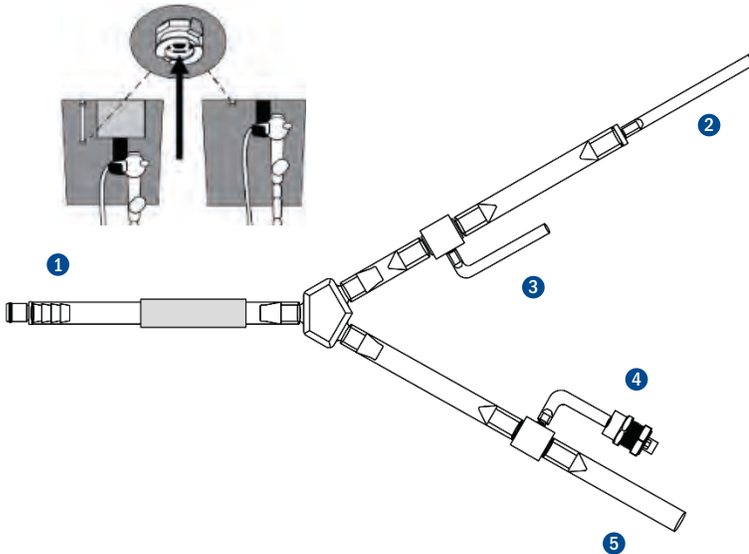


T1-CON-20 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Water jet port on endoscope upper control unit*
3. Air pipe on endoscope processor unit*
4. Long water pipe on endoscope processor unit*
5. Suction port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

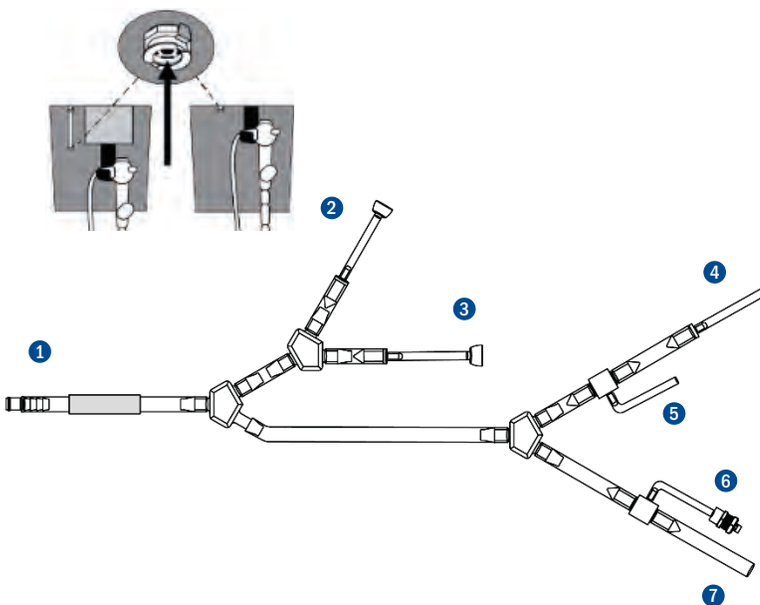
T1-CON-30 TUBE SET OLYMPUS – TRIFURCATED BOTTOM AUXILIARY WATER CHANNEL



T1-CON-30 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air pipe on endoscope processor unit*
3. Water pipe on endoscope processor unit*
4. Water jet port on endoscope processor unit*
5. Suction port on endoscope processor unit*

T1-CON-30DL TUBE SET OLYMPUS – TRIFURCATED DUAL LUMEN

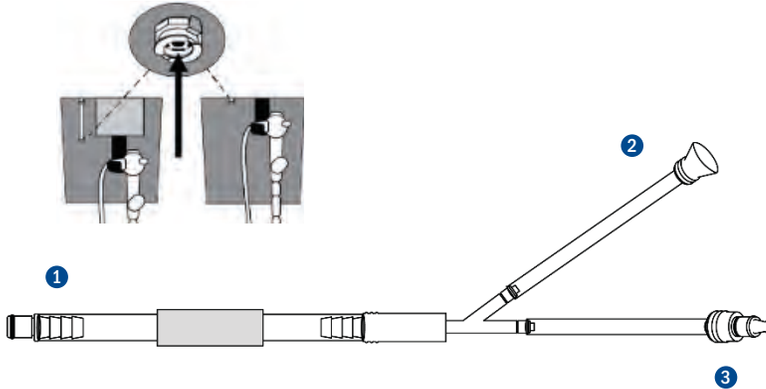


T1-CON-30DL TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. First biopsy port on endoscope upper control unit*
3. Second biopsy port on endoscope upper control unit*
4. Air pipe on endoscope processor unit*
5. Long water pipe on endoscope processor unit*
6. Water jet port on endoscope processor unit*
7. Suction port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

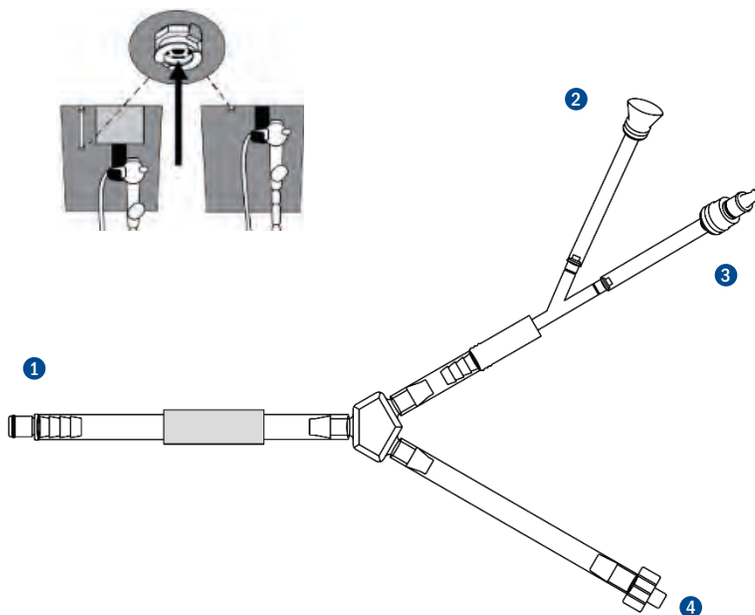
T1-CON-40 TUBE SET OLYMPUS – BRONCHOSCOPE



T1-CON-40 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Suction port on endoscope processor unit*

T1-CON-50 TUBE SET OLYMPUS – EBUS BRONCHOSCOPE

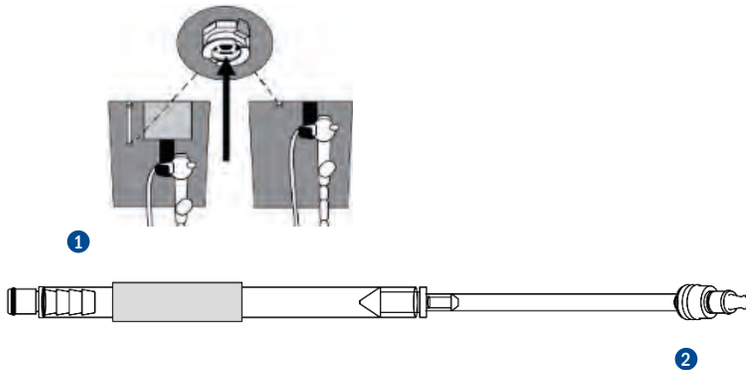


T1-CON-50 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Suction port on endoscope upper control unit*
4. Luer connector on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

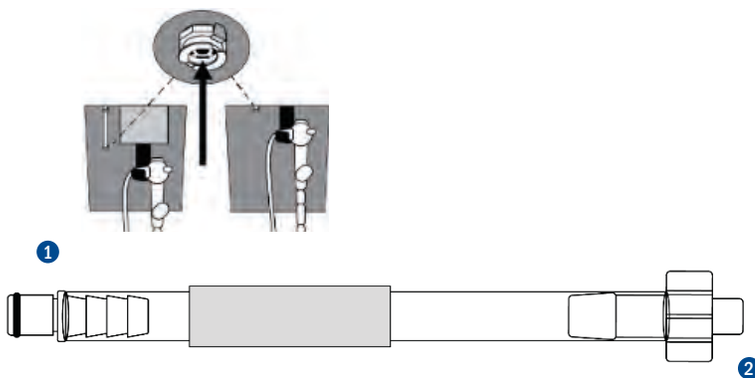
T1-CON-60 TUBE SET OLYMPUS – LF INTUBATION SCOPE



T1-CON-60 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Suction port on endoscope upper control unit*

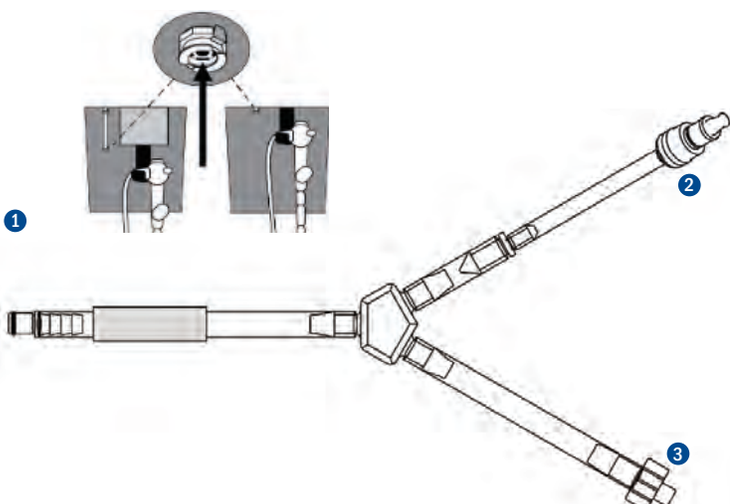
T1-CON-80 TUBE SET OLYMPUS – LUER LOCK SD



T1-CON-80 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Luer connector on endoscope upper control unit*

T1-CON-100 TUBE SET OLYMPUS – LF VIDEO INTUBATION SCOPE

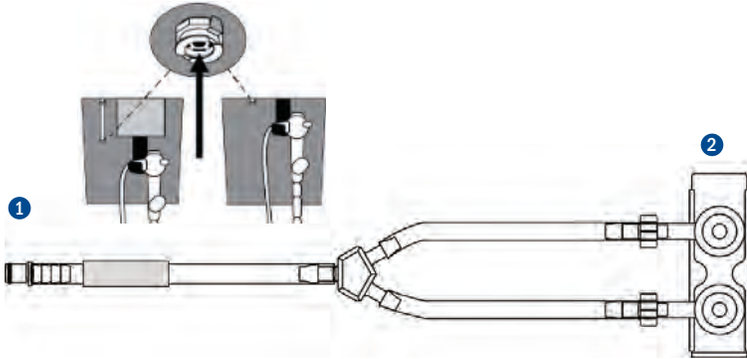


T1-CON-100 TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Suction port on endoscope upper control unit*
3. Luer connector on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer's instructions are followed in addition those provided for this product.

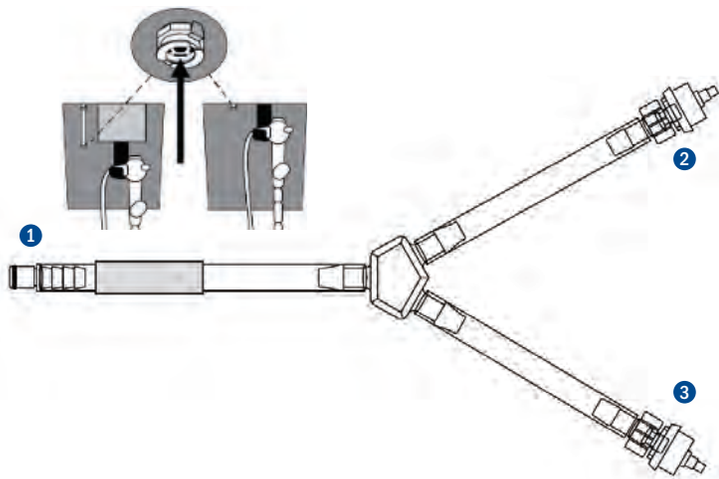
T1-CON-1F TUBE SET FUJINON – GI SCOPE



T1-CON-1F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM cleaning adapter on endoscope upper control unit*

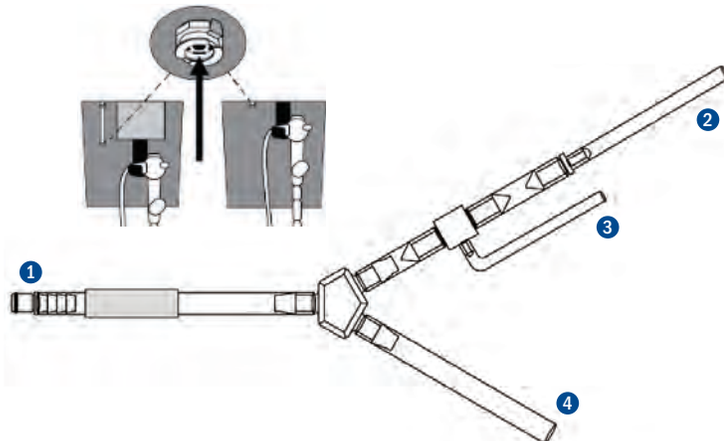
T1-CON-2F TUBE SET FUJINON – BRONCHOSCOPE



T1-CON-2F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Suction port on endoscope upper control unit*

T1-CON-3F TUBE SET FUJINON – BIFURCATED

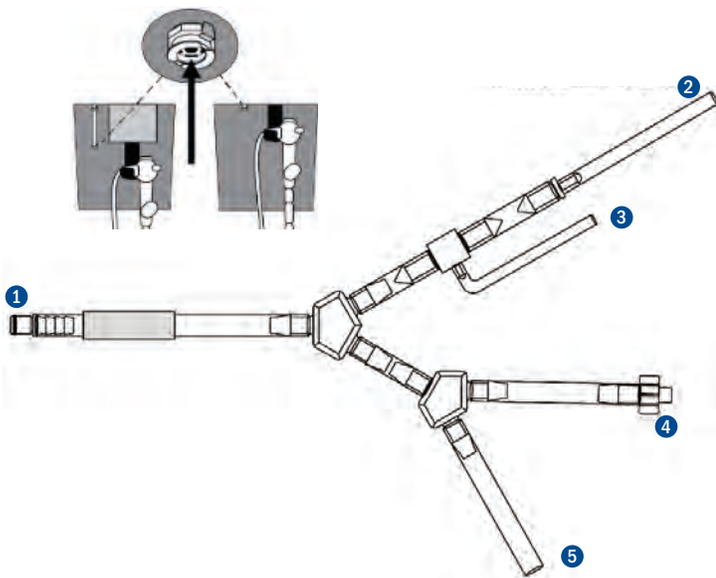


T1-CON-3F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air pipe on endoscope processor unit*
3. Water pipe on endoscope processor unit*
4. Suction port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

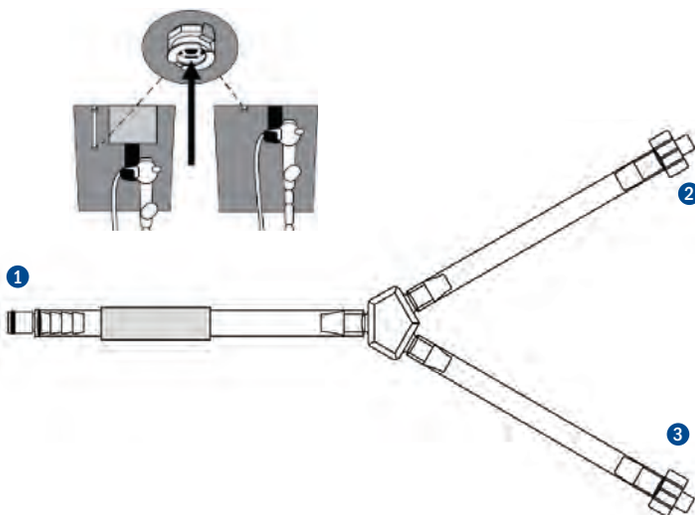
T1-CON-4F TUBE SET FUJINON – TRIFURCATED BOTTOM WATER CONNECTOR



T1-CON-4F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air pipe on endoscope processor unit*
3. Water pipe on endoscope processor unit*
4. Water jet port on endoscope processor unit*
5. Suction port on endoscope processor unit*

T1-CON-5F TUBE SET FUJINON – BIFURCATED

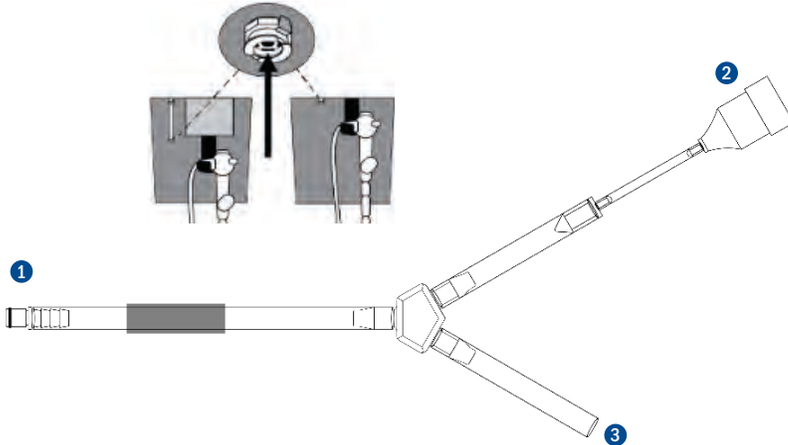


T1-CON-5F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM Air/Water port adapter attached on endoscope upper control unit*
3. OEM Air/Water port adapter attached on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer's instructions are followed in addition those provided for this product.

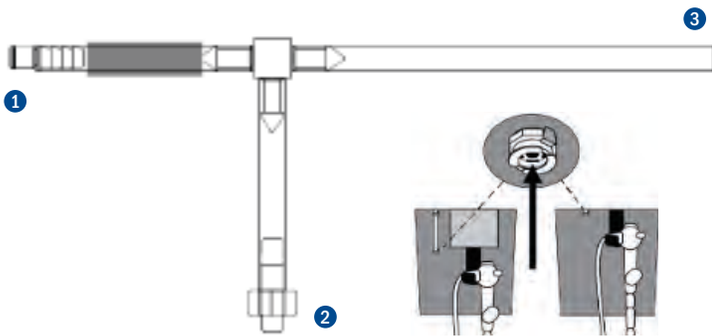
T1CON-6F TUBE SET FUJINON - ERCP



T1-CON-6F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air/Water port on endoscope processor unit*
3. Suction port on endoscope processor unit*

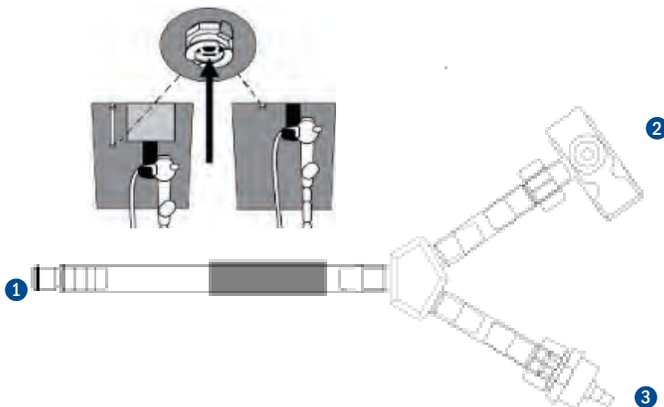
T1CON-7F TUBE SET FUJINON - BIFURCATED



T1-CON-7F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM adapter (FUJ-CA-608) attached on endoscope upper control unit*
3. Suction port on endoscope processor unit*

T1CON-8F TUBE SET FUJINON - BRONCHOSCOPE

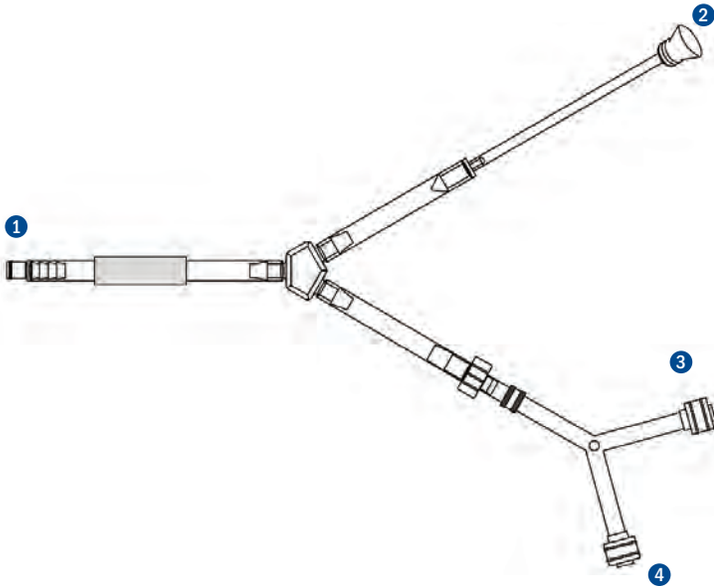


T1-CON-8F TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Suction port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer's instructions are followed in addition those provided for this product.

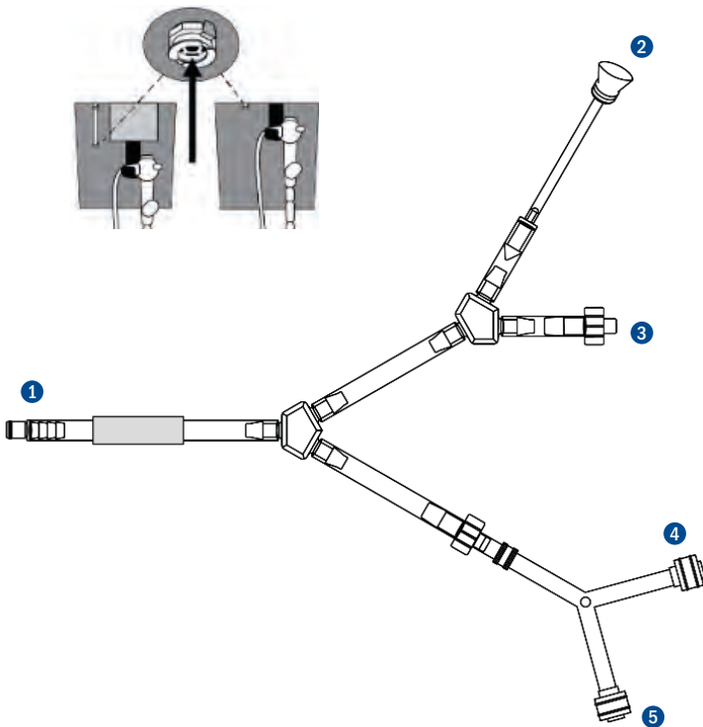
T1-CON-1KS TUBE SET KARL STORZ – BIFURCATED



T1-CON-1KS TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Air/Water port on endoscope upper control unit*
4. Suction port on endoscope upper control unit*

T1-CON-2KS TUBE SET KARL STORZ – BIFURCATED

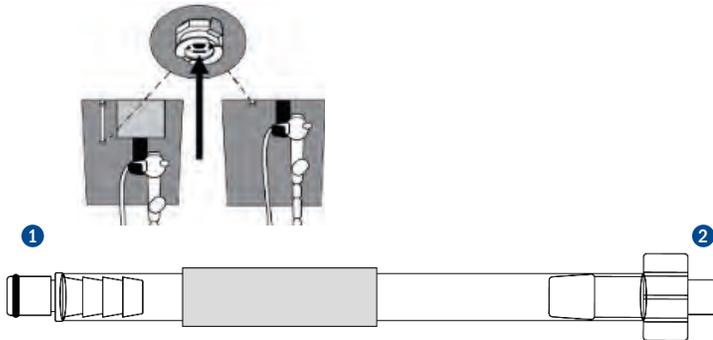


T1-CON-2KS TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Biopsy port on endoscope upper control unit*
3. Luer connector on endoscope upper control unit*
4. Air/Water port on endoscope upper control unit*
5. Suction port on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

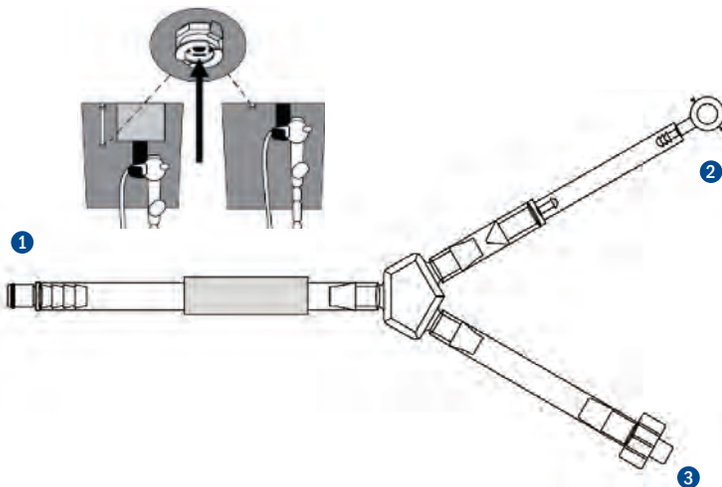
T1-CON-3KS TUBE SET KARL STORZ – INTUBATION SCOPE SD



T1-CON-3KS TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Luer connector on endoscope upper control unit*

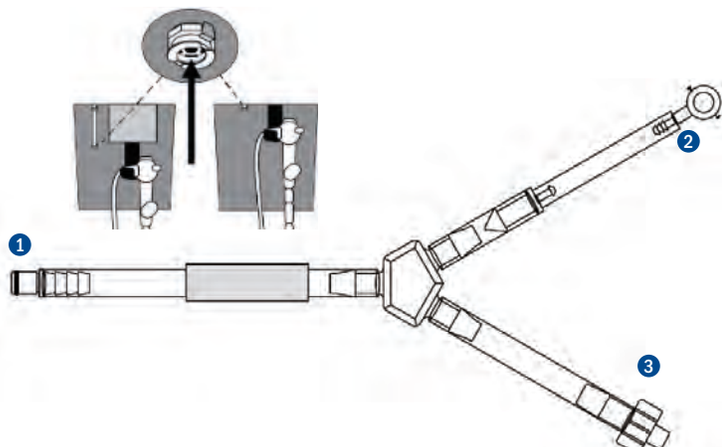
T1-CON-4KSF TUBE SET KARL STORZ – INTUBATION SCOPE SD



T1-CON-4KSF TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM adapter on endoscope upper control unit*
3. Luer connector on endoscope upper control unit*

T1-CON-4KSV TUBE SET KARL STORZ – INTUBATION SCOPE SD

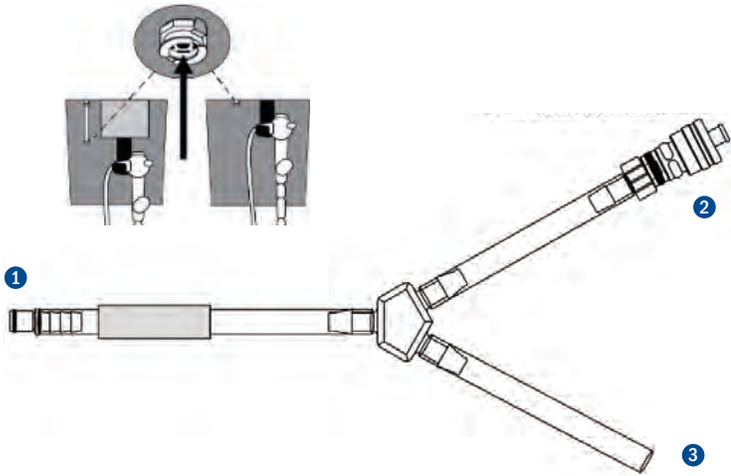


T1-CON-4KSV TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM adapter on endoscope upper control unit*
3. Luer connector on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer's instructions are followed in addition those provided for this product.

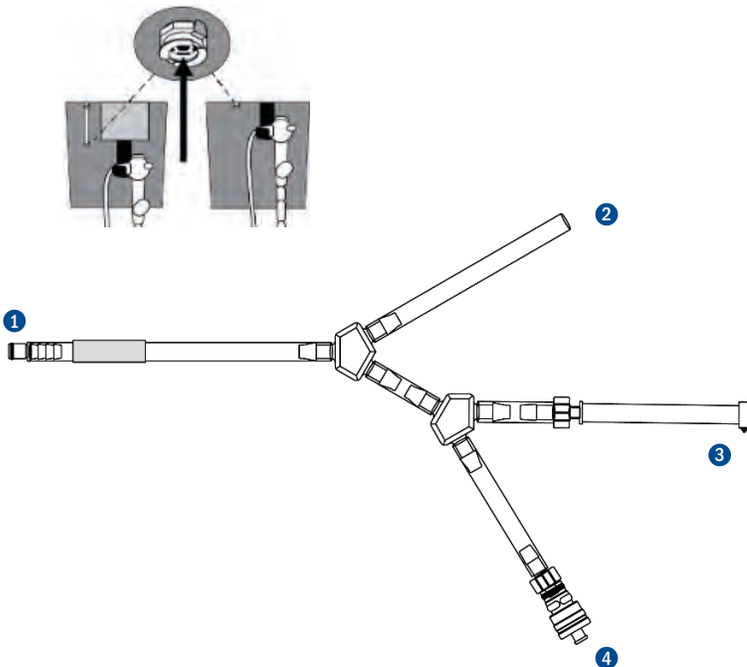
T1-CON-4P TUBE SET PENTAX – BIFURCATED



T1-CON-4P TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Air/Water port on endoscope processor unit*
3. Suction port on endoscope processor unit*

T1-CON-5P TUBE SET PENTAX – TRIFURCATED BOTTOM AUXILIARY WATER CHANNEL

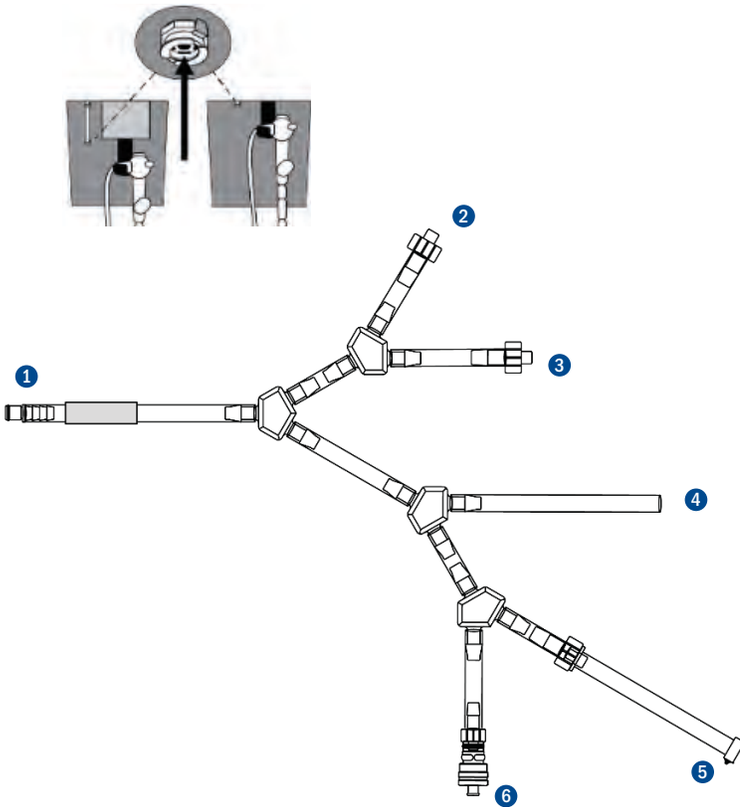


T1-CON-5P TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Suction port on endoscope processor unit*
3. Water jet port on endoscope processor unit*
4. Air/Water port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

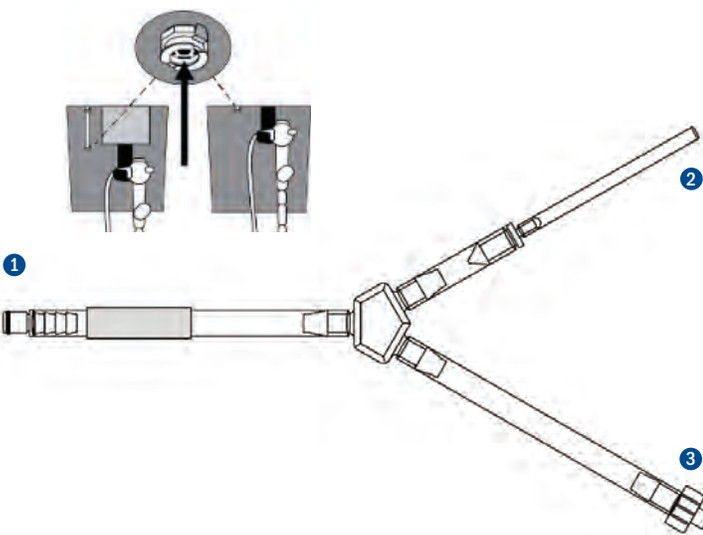
T1-CON-5PDL TUBE SET PENTAX – TRIFURCATED DUAL LUMEN



T1-CON-5PDL TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. First luer connector on endoscope upper control unit*
3. Second luer connector on endoscope upper control unit*
4. Suction port on endoscope processor unit*
5. Water jet port on endoscope processor unit*
6. Air/Water port on endoscope processor unit*

T1-CON-6P TUBE SET PENTAX – BRONCHOSCOPE

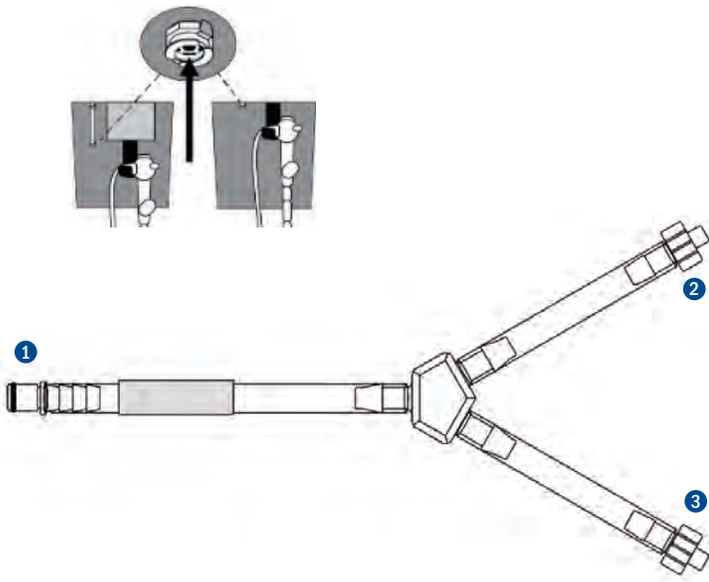


T1-CON-6P TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. Barbed connector on endoscope upper control unit*
3. Luer connector on endoscope upper control unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.

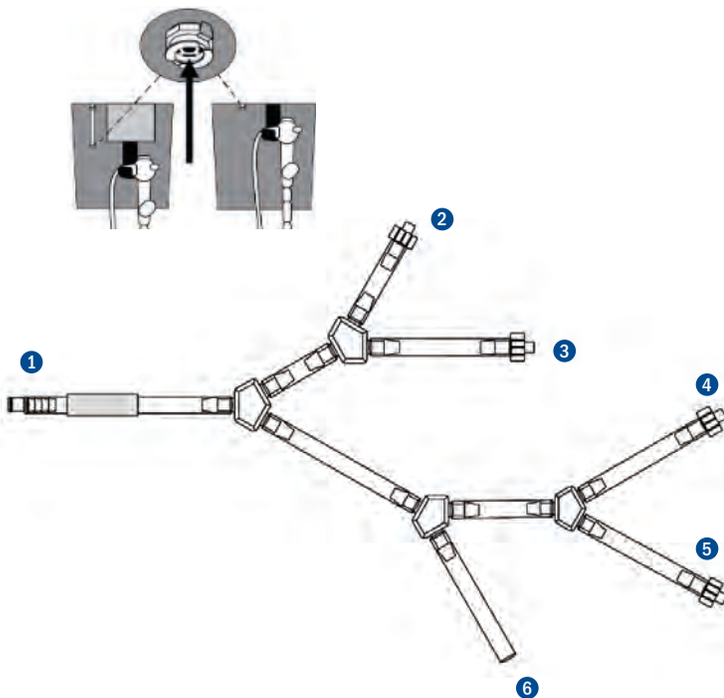
T1-CON-7P TUBE SET PENTAX – BRONCHOSCOPE



T1-CON-7P TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM adapter (OF-B212) attached to suction port on endoscope upper control unit*
3. Biopsy port on endoscope upper control unit*

T1-CON-8P TUBE SET PENTAX – EUS



T1-CON-8P TUBE SET

1. Use air purge manifold outlet corresponding to scope hanger being used
2. OEM adapter (OE-B10) attached on endoscope upper control unit*
3. OEM adapter (OE-B10) attached on endoscope upper control unit*
4. OEM adapter (OE-G1) attached to PVE port on endoscope processor unit*
5. OEM adapter (OE-G1) attached to PVE port on endoscope processor unit*
6. Suction port on endoscope processor unit*

*Per endoscope to be used in combination with this product, ensure all endoscope manufacturer’s instructions are followed in addition those provided for this product.



CUSTOMER SERVICE

If you have any problems with your Dri-Stor Tubing Set, please contact our Customer Service Department at:

PHONE: **(800) 665-3760**

EMAIL: CustomerExperience@LogiQuip.net

ABOUT US

Healthcare exclusive since 1992, LogiQuip's Inventory Management Solutions are designed for Healthcare Professionals looking for a better way to manage supply chain tasks. With Expert Advice, Innovative Solutions, and 360 Service that doesn't stop after the sale, LogiQuip's sole purpose is to ensure Healthcare Professionals have the supplies they need when they need them. Partnering with you to design and implement the right solutions, we give you time back to focus on what's important, Patient Care.