**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.

---

### VERSION 1

**DSD HOOKUP ENDOSCOPE CONNECTORS** (Figure 1)

**ADDITIONAL REQUIRED ENDOSCOPE CONNECTIONS - VERSION 1**

- **Using MEDIVATORS® DSD and SSD Series Automated Endoscope Reprocessors**

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

---

**DESIGNATED HOOKUP FOR THE FOLLOWING FUJIFILM ENDOSCOPE MODELS**:  

- **EC-450BI5, EN-450P5/20, EN-450T5, EN-450WM23**
- **EC-450LS5 EC-530IT EC-590WI EC-590ZW3L EG-450CT5**
- **EC-450HL5 EC-530FM EC-530WM EC-590WM2 EG-410CT**
- **EC-250WL5 EC-530FI EC-530WL3 EC-590WL-H EC-L590ZW/L ES-530WE**
- **EC-250WE5 EC-450WL5 EC-530WI EC-590WL4 EC-590ZWM ES-250WE5**
- **EC-250LS5 EC-450WL EC-530MT EC-590WI4 EC-590ZWL EG-530UR**  

*This list of corresponding endoscope models is subject to change without notice. For a full list, please go to: www.medivators.com/hookuplookup IF THE ENDOSCOPE IS NOT LISTED HERE PLEASE SEE THE OTHER GUIDES.

---

**ADDITIONAL REQUIRED ENDOSCOPE CONNECTIONS - VERSION 2**

---

**ADDITIONAL REQUIRED ENDOSCOPE CONNECTIONS - VERSION 3**

---

*This list of corresponding endoscope models is subject to change without notice. For a full list, please go to: www.medivators.com/hookuplookup IF THE ENDOSCOPE IS NOT LISTED HERE PLEASE SEE THE OTHER GUIDES.

---

*Please visit our website for the latest version of this document.*

---

**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 FUJIFILM ENDOSCOPE MODELS**:  

- **EC-530HLV2 EC-530LSV2 EC-580RD/M EC-600LS EC-600WL-V2 EC-600ZW/L EG-580RD EG-600ZW**  

*This list of corresponding endoscope models is subject to change without notice. For a full list, please go to: www.medivators.com/hookuplookup IF THE ENDOSCOPE IS NOT LISTED HERE PLEASE SEE THE OTHER GUIDES.

---

*Please visit our website for the latest version of this document.*
ADDITIONAL REQUIRED ENDOSCOPE CONNECTIONS - VERSION 4

**WARNINGS & CAUTIONS**

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

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

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

**CLEANING ADAPTERS AND CHANNEL PLUGS**

For some endoscope models, endoscope reproduces and/or channel specific cleaning plugs may be required to preserve the endoscope for reprocessing. MEDIVATORS manufactures specific MEDIVATORS cleaning adapters and/or channel plugs specific to each endoscope manufacturer and model(s).

The requirement for these additional adapters will be noted in the endoscope hook-up table. Where MEDIVATORS does not manufacture or supply these adapters, reference and/or mode to the use of adapters from the endoscope manufacturer's manual cleaning kit supplied with the endoscope.

**CLEANING ADAPTERS AND CHANNEL PLUGS**

For some endoscope models, endoscope reproduces and/or channel specific cleaning plugs may be required to preserve the endoscope for reprocessing. MEDIVATORS manufactures specific MEDIVATORS cleaning adapters and/or channel plugs specific to each endoscope manufacturer and model(s).

The requirement for these additional adapters will be noted in the endoscope hook-up table. Where MEDIVATORS does not manufacture or supply these adapters, reference and/or mode to the use of adapters from the endoscope manufacturer's manual cleaning kit supplied with the endoscope.

**LEAK TEST HOOKUP**

The Leak Test Hookup connects the endoscope's leak test port to the 300/600 Basin Leak Test Connector for leakage detection in the endoscope. MEDIVATORS recommends the use of the leak test feature in AERs with leak test capability during the reprocessing cycle.

The Leak Test Hookup will not always be used in conjunction with a DSD Hookup. For endoscopes with channels, please refer to the online hookup guide for the appropriate DSD Hookup. For endoscopes without channels, hook-up DSD-150-MULTI must always be used.

Leak Test Hookups are endoscope manufacturer specific. Endo leak test hook-ups are specified on individual basis by endoscope inventory. Leak test hook-ups are also not necessarily consistent with leakage detection in the endoscope. MEDIVATORS recommends the use of the leak test feature in AERs with leak test capability during the reprocessing cycle.

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

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

Do NOT autoclave MEDIVATORS hookups.

**ADDITIONAL REQUIRED ENDOSCOPE CONNECTIONS - VERSION 4**

**MEDIVATORS Hookups**

Hookups are required for the endoscope to be connected to the MEDIVATORS Reprocessors (AERs) and the endoscope, to ensure correct connectivity and flow rates per manufacturer’s specifications.

MEDIVATORS DSD/SSD automated endoscope reprocessors with leak test capability include: DSD-201LT, DSD-110LT, and SSD-102LT.

**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 local MEDIVATORS Distributor.**

**Manufactured in the USA by:**

Medivators Inc. 14055 289th Avenue North, Maple Grove, MN 55369 USA
Tel: +1.800.444.4729

Medivators BV 1A1 International Business Park, EN-580T 6422PC Heemstede The Netherlands
Tel: +31.45.5.471.471

Cantel Medical Asia/Pacific Pte. Ltd. 1A International Business Park
Tel: +65.6227.9698
450-01 Singapore 609933

Cantel Medical Devices (China) Co. Ltd. Unit 604-805, Innow Tower Block A, 14605 28th Avenue North, Hongmei Road, Xuhui 200233 Shanghai
Tel: +86 21 61210913

Fax: +86 21 61210913

www.medivators.com