



Endoscope Repair: Flexible, Rigid, Camera Heads, Power • Refurbished Endoscopy Equipment: GI and Surgical
● **ERBE Surgical Systems:** Electrosurgery, Helix Hydro-Jet™ ●

Save Repair Dollars!

Improperly connecting or forcing the Videoscope Cable to fit the Scope Connector results in bent internal pins. These pins are required to ensure proper video feed.

The cost to repair bent or broken connector pins is typically \$100.00 to \$800.00 *per instance*.

How to Properly Install a Video Cable (Pigtail)

- 1.) For safety — Please confirm that the Video System Center power switch is OFF.
- 2.) Align the indicator mark (YELLOW DOT) on the Pigtail with the mark on the Electrical Connector. The correct mark is the YELLOW LINE furthest away from Light Source. Push it until it stops.
- 3.) Turn Pigtail CLOCKWISE towards the Light Source until it stops.
- 4.) Confirm that the mark on the Pigtail (YELLOW DOT) is aligned with the mark on the Light Source side of the endoscope's Light Guide Connector Section.

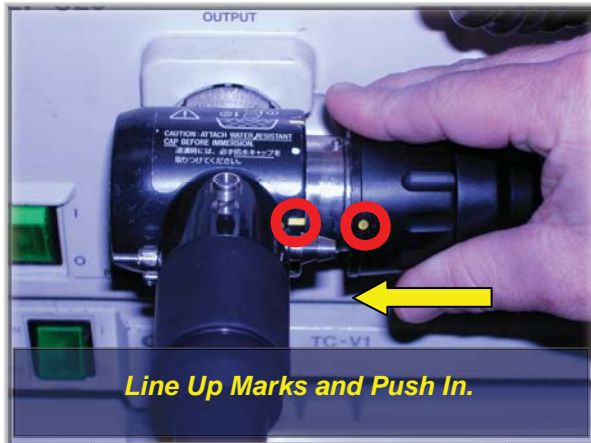
After this process, your connector should look like the one on the right.

If you have a damaged pigtail, do not delay sending it out for repair. Damaged pigtails can also harm a scope's video pins with just one use. Send your pigtails to Life Systems today for a quick evaluation.

LSI-PVCI-0406



Align Yellow Dot on Cable with Yellow Line FURTHEST Away from Light Source.



Line Up Marks and Push In.



Turn CLOCKWISE Towards Other Yellow Line CLOSEST to Light Source.



Properly Connected Videoscope Cable



Life Systems, Inc.

515 Trade Center Boulevard
Chesterfield, MO 63005
Phone: 636.787.2100
Fax: 636.787.0016
Toll free: 888.LIFE.SYS / 888.543.3797
www.lifesystemsinc.com