



## PERFORMING A LEAK TEST

This is a Dry Leak Test only -  
Do not place endoscope in water while testing.

## TESTING A FAILED ENDOSCOPE

Follow these steps if a **FAILED** test result is indicated.

1



**CONNECT** Endoscope  
Attach quick connect fitting to valve on endoscope's cleaning cap.



**CONNECTION** Leak  
Remove quick connect fitting and cleaning cap from endoscope. Inspect and replace if worn or damaged.

2



**BEGIN** Leak Test  
If endoscope was used in last 30 minutes press **START** to begin leak test using Standard Test. If more than 30 minutes have passed, press **MENU** and down arrow (v) to Screening Test and then press **CONTINUE**.



**RECONNECT** and Re-Test  
Re-attach cleaning cap and quick connect fitting to endoscope. Press **START** and enter last 3 digits of endoscope's ID or serial number, followed by **CONTINUE**. When tone sounds, angulate knobs/press buttons followed by **CONTINUE**.

3



**ENTER** Serial Number  
Enter the last 3 digits of the endoscope's ID or serial number using the keypad. Press **CONTINUE**.



If Endoscope Fails Again.  
Press **CONST AIR** and observe endoscope distal end. If inflated, then submerge and look for air leak; clean endoscope and remove from fluid; press **CANCEL** to stop air and send for repair. If no inflation, do not submerge in fluid; hand-clean endoscope and send for repair.

4



**OPERATE** Knobs and Buttons  
When a tone sounds, turn all angulation knobs and press all video/camera buttons. Press **CONTINUE** when finished.

**Contact Endoscope Repair Company**

If Endoscope Fails.  
Remove endoscope from service. Contact endoscope repair company to arrange endoscope servicing.

5



**TEST** Completion  
A tone sounds upon test completion and endoscope **Pass/Fail** test results are displayed. Press **PRINT** for printout or **CONTINUE** for next endoscope leak test.



If Endoscope Passes Re-Test.  
Press **PRINT** for printout or **CONTINUE** for next endoscope leak test.