

ATMOS Scope Leak Test Instructions

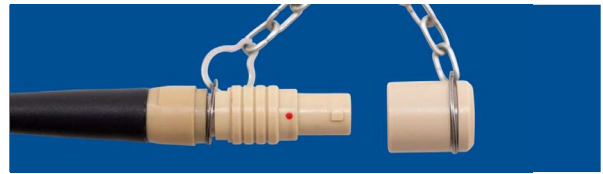
How to Perform a Leak Test with the ATMOS Scope

Disclaimer: Improper use of the pressure compensation cap (referred to as “pin”) may result in irreparable damage to the pressure compensation valve and/or the pin itself.

STEP ONE:

On the proximal end of the ATMOS Scope, connect the beige cap onto the plug. If the cap is not connected to the plug, the leak test will fail.

ATMOS Scope Plug



STEP TWO:

Remove the black protective cap from the pressure compensation valve on The ATMOS Scope.

ATMOS Scope



STEP THREE:

Please ensure the flat portion of the pin is facing down and the “half moon” is on top. When applying the pin to the valve, be sure the flat portion is parallel to the flat portion on the valve.

Screw the pin onto the pressure compensation valve. Connecting the pin will open the valve allowing pressure to build up within the scope.

ATMOS Scope Pressure Compensation Cap



A. Please note the pin is delicate and requires the user to apply soft/gentle pressure followed by a 1/4 twist clockwise to ensure pin is secured

B. Squeeze leakage tester bulb to green range (180 mmHg-200 mmHg)

C. Ensure pressure can hold for ten seconds

D. Push pressure release valve prior to removing pin. Ensure dial reaches and remains stable at zero (0) before removing pin.