Cleaning the SNAP Pro* Analyzer

To clean the internal components (perform weekly or as needed)



 Power off the analyzer and disconnect the power and/or Ethernet cord.



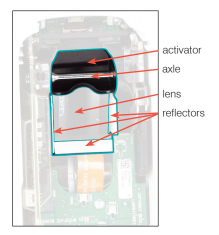
2. On the bottom of a powered-off analyzer, use a flat-tip screw driver or coin to turn the 2 silver fasteners counterclockwise a quarter turn.



3. Remove the base from the analyzer. 4.



 Clean the **entire** base using a lintfree wipe or cotton swab dampened with 70% isopropyl alcohol, mild liquid soap and water, or a 10% bleach solution.



 Clean the 3 white reflectors, the axle, and the activator using a new lint-free wipe or cotton swab dampened with 70% isopropyl alcohol, mild liquid soap and water, or a 10% bleach solution. DO NOT clean the lens.



6. After the base has dried, reattach it to the analyzer and ensure it is locked into place.



7. Turn the silver fasteners clockwise a quarter turn to lock the base into place.



 Ensure the base and silver fasteners are flush with the analyzer and locked into place. Not locking the base and fasteners properly can impact analyzer performance.

To clean the case and screen (perform as needed)





Clean the case and screen using a lint-free cloth dampened with 70% isopropyl alcohol, mild liquid soap and water, or a 10% bleach solution.

DO NOT wipe the vents underneath the power button or the USB/power/Ethernet ports.

When cleaning, do not expose the analyzer to:

X Organic solvents
X Insecticides
X Ammonia-based cleaners
X Disinfectant
X Polish
X Sprays containing volatile liquids
X Room freshener

