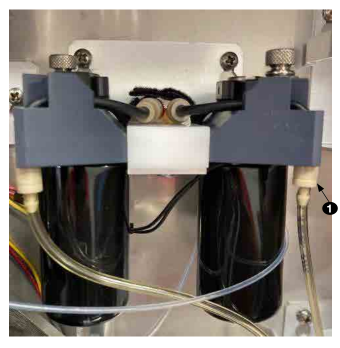
MCX

Replacing the Cap and Inlet Tubing (Kit #28179S)

To replace the cap and inlet tubing on the MCX instrument:

- 1. Disconnect tubing from reagent pump inlet check valve.
- 2. Unscrew cap from reagent bottle.
- 3. Connect tubing from the new cap assembly back onto the reagent pump inlet check valve.
- 4. Fill the flush kit syringe with DI water and slowly push a full syringe of DI water from the bottom of the reagent tubing through the system. Watch the DI water come into the cuvette during this step by removing the light shield from the front of the cuvette. Do this for each reagent tubing assembly. Make sure to leave the lines full of DI water for the prime cycle.
- 5. Reattach new caps onto the reagent bottles.
- 6. Enter service mode by pressing the MODE button then press the ← to stop the analysis and enter the service menu.
- 7. Press + to select the PRIME option on the service menu.
- 8. Select each reagent for which the cap assemblies were changed.



2 Unscrew cap.



Disconnect tubing.



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