

pHoenix XL Cleaning and Storage Quick Reference

EXTERNAL CLEANING

When cleaning meters that are in use, we recommend that you follow these steps daily:

- **1.** Use a damp cloth to wipe the exterior with a mild soap solution, or if disinfection is required, the bleach solution described in the disinfection section. Do not submerge or soak the meter.
- 2. Clean the sample collection cup and sample tube after use with soapy water. Rinse thoroughly with dialysis quality water and dry with a soft cloth.

INTERNAL DISINFECTION

If disinfection is required (meters not in storage), we recommend that you follow these steps daily before the first use of the meter:

- 1. Draw 1% bleach solution (one part bleach to ninety-nine parts dialysis quality water) mixed fresh daily, into the meter to the 10 mL line. Seal the Measurement Module with an Air-Tight Luer Cap.
- **2.** Let the solution sit in the meter for approximately ten minutes. After the dwell time expel the bleach solution.
- 3. Rinse thoroughly by rapidly flushing at least three times with dialysis quality water.
- **4.** Verify the values of the meter at 7.0 pH and 14.0 conductivity. Verify other values if you are measuring extended ranges.

INTERNAL CELL CLEANING

Mesa Laboratories NEO-CARE Cell Cleaning Solution is ideal for the pHoenix XL meter. To clean meters which are being used, follow these easy steps:

- 1. Flush the meter with three rapid 3 to 5 mL flushes of NEO-CARE Cell Cleaning Solution.
- 2. Draw NEO-CARE into the meter to the 10 mL line. Seal the Measurement Module with an Air-Tight Luer Cap.
- 3. Let the NEO-CARE sit in the meter for approximately 10 minutes. After the dwell time expel the NEO-CARE.
- 4. Rinse thoroughly by rapidly flushing several times with dialysis quality water.

METER STORAGE

For storing meters overnight or long-term, follow these steps:

- 1. Flush the meter with three rapid 3 to 5 mL flushes of NEO-CARE Cell Cleaning Solution.
- 2. Disconnect the meter from the solution. Purge remaining fluid by rapidly pumping the syringe several times into a waste receptacle.
- **3.** Seal the Measurement Module with an Air-Tight Luer Cap.
- **4.** The Measurement Module is to be damp only during storage, never full of fluid. Always seal the Measurement Module to prevent residual NEO-CARE in the cell and syringe from drying out.
- **5.** The Measurement Module can be stored in this condition up to six months at room temperature or two months at extreme temperatures.



93-0022: Air-Tight Luer Cap

Questions? Call Mesa Labs Customer Support

1-800-992-6372



12100 W. 6th Avenue Lakewood, Colorado USA 80228 1-303-987-8000 FAX: 1-303-987-8989 medsales@mesalabs.com dialyguard.mesalabs.com

36-00119 Rev. D (06FE2018)