Title: DAILY PHOENIX METER QUALITY CONTROL CHECK

Responsibility: Hemodialysis RN

Equipment:
1. Phoenix Meter
2. pH and conductivity standard solution
3. Neocare solution
4. R/O water

Procedure

1. Expel Neocare disinfectant from Phoenix meter

2. Aspirate 20 ml R/O water into meter and discard. Repeat process x 2.
   To rinse out residual disinfectant

3. Turn meter on, aspirate 10 ml of standard conductivity solution. Obtain reading and record
   Reading is being compared to concentration of standard solution

4. Expel conductivity solution. Aspirate 10 ml R/O water into meter and discard
   To rinse out residual standard conductivity solution

5. Aspirate 10 ml of standard pH solution. Obtain reading and record
   Reading is being compared to concentration of standard solution

6. Expel pH solution. Aspirate 10 ml R/O water into meter and discard
   To rinse out residual pH solution

7. Document on Phoenix Meter Quality Control Sheet

Resource Person: Deepak Malhotra, MD
Reviewed by: Trish Carter ANCS-BC, MS, CNN

Approved: 7/05
Revised: Reviewed by Policy & Standard Committee, 3/11, 7/17