## MROS SUMMARY DISINFECT PROCEDURE

SEE OPERATIONS MANUAL FOR COMPLETE INFORMATION



- 1. MAKE SURE THE MROS UNIT IS CONNECTED TO A WATER SUPPLY.
- 2. SWITCH THE MROS OFF (STANDBY) AND PLACE THE FLUSH VALVE IN "FLUSH".
- 3. DISCONNECT THE PRODUCT HOSE FROM THE DIALYSIS MACHINE AND DIRECT IT TO A DRAIN.
- 4. ADD 150ml OF PAA (PERACIDIN) TO THE PAA CONTAINER.
- 5. ADD WATER TO THE RED LINE AND REPLACE THE CAP.
- 6. AGITATE THE PAA CONTAINER AND RECONNECT IT TO THE MROS.
- 7. TURN ON THE WATER SUPPLY.
- 8. PRESS AND HOLD THE LEFT ARROW KEY <u>AND</u> PRESS THE RIGHT ARROW KEY TO ACCESSES THE DISINFECT MODE.
- 9. HOLD IN THE ENTER KEY TO DRAW PAA INTO THE MROS (<u>DO NOT RELEASE THE ENTER KEY UNTIL THE CONTAINER IS EMPTY</u>).
- 10. VERIFY THE PAA STRENGTH AT THE REJECT HOSE <u>AND</u> PRODUCT HOSE.
  - REJECT AT LEAST 1% (500 PPM) PRODUCT AT LEAST 0.5 % (250 PPM)
- 11. PLACE THE FLUSH VALVE IN "OPERATION".
- 12. LET THE MROS SOAK FOR 60 MINUTES.
- 13. PRESS THE ALARM SILENCE/RESET KEY TO EXIT DISINFECT MODE.
- 14. SWITCH THE MROS ON, AND FILL THE PAA CONTAINER TO THE RED LINE WITH WATER FROM THE CHLORAMINES SAMPLE PORT AND CONNECT IT TO THE MROS.
- 15. SWITCH THE MROS OFF, AND PLACE THE FLUSH VALVE IN "FLUSH".
- 16. DRAW THE WATER FROM THE PAA CONTAINER INTO THE MROS BY FOLLOWING STEPS 8 AND 9.
- 17. DISCONNECT THE PAA CONTAINER FROM THE MROS CABINET AND PLACE THE FLUSH VALVE IN "OPERATION".
- 18. PRESS THE ALARM SILENCE/RESET KEY TO EXIT DISINFECT MODE AND SWITCH THE MROS ON. RINSE IN "OPERATION" FOR 15 MINUTES.
- 19. PLACE THE FLUSH VALVE IN THE "FLUSH" POSITION AND CONTINUE RINSING FOR 15 MINUTES.
- 20. PLACE THE FLUSH VALVE BACK IN "OPERATION" AND CONTINUE RINSING FOR 15 MINUTES OR UNTIL A NEGATIVE READING IS ACHIEVED AT THE PRODUCT HOSE AND REJECT HOSE.