



Fresenius Medical Care

SERVICE BULLETIN

Equipment: 2008H Hemodialysis Machines
Bulletin: 02-FRH-003 Rev A
Subject: Modification to Preventive Maintenance Procedures 500558 Rev H

Written By	Reviewed By	Approved By	Effective Date
J. Fox (TSD)	Mark Lowery	ECO# 8126	7/17/02

Distribution: Nat'l Svc Mgr (M. Lowery), TS Mgr (K. Cogswell), QS (M. Owen), QE (R. Fox), Eng (D.Gavin), DTS (M. Crnkovich), Tng (B. Hassard)

1.0 PURPOSE

To inform all Field Service and Technical Support personnel of a modification to the 2008H Preventive Maintenance Procedures P/N 500558 Rev H.

2.0 PROCEDURE

The modification to the Preventive Maintenance Procedures involves step 17 of the Internal Blood Pressure Module section. Below you will find the before and after the modification to this step.

Before Modification:

17. Remove the hose from the external meter and connect it to a large syringe (60cc) that has its plunger pulled back. Use the syringe to over-pressurize the blood test module while watching the display carefully. Verify that at between 320 and 330mmHg indicated on the display screen, the pressure is automatically released.

After Modification:

17. Over Pressure Relief Check:

For the M400. Remove the hose from the external meter and connect it to a large syringe (60cc) that has its plunger pulled back. Use the syringe to over-pressurize the blood test module while watching the display carefully. Verify that at between 320 and 330mmHg indicated on the display screen, the pressure is automatically released.

For the M2000. Due to the microprocessor control of this device, the over pressure relief check does not need to be conducted on this device. In fact, the M400 over pressure relief test could permanently damage the M2000.

If there are any questions regarding this bulletin, contact Fresenius Technical Support at 800-227-2572.