

# Fresenius Medical Care

## SERVICE BULLETIN

Equipment: 2008H Hemodialysis Machines  
Bulletin: 01-FRH-001 Rev A  
Subject: Erasing Specific Calibrations

Written By	Reviewed By	Approved By	Effective Date
J. Fox (TSD)	Robert Hassard	ECO# 7646	7/25/01

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

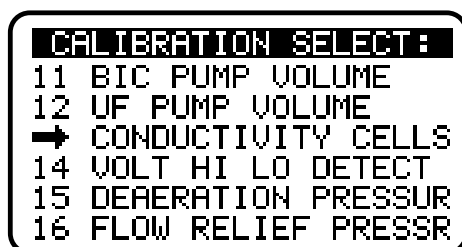
To inform all Field Service and Technical Support personnel of the process used to erase a specific calibration on the 2008H Hemodialysis machine

### 2.0 PROCEDURE

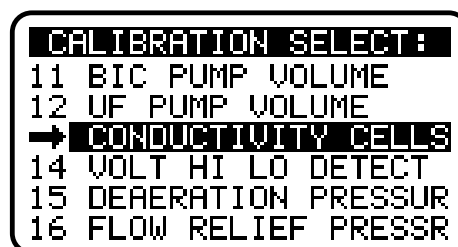
During the calibration process, the values are stored in the non-volatile memory (battery RAM) on the functional board. If a value becomes invalid, there is a process to erase an individual calibration value. Once erased, the item must be calibrated.

For example, to erase the conductivity calibration, conduct the following procedure:

1. From the CALIBRATION menu of SERVICE MODE, use the up and down arrow keypads to move the arrow to CONDUCTIVITY CELLS. Do not press the SET keypad.
2. Once selected, press and hold the SODIUM VARIATION keypad until the words CONDUCTIVITY CELLS change to reverse video (see Figure 1). As soon as the video reverses, the stored value has been erased.



**Before** Erasing Conductivity Cells Calibration



**After** Erasing Conductivity Cells Calibration

**Figure 1**

3. Now that the value stored for conductivity has been erased, calibrate the CONDUCTIVITY CELLS per the 2008H Calibration Procedures P/N 500604.

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