# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>1</td>
</tr>
<tr>
<td>Auto Start</td>
<td>2</td>
</tr>
<tr>
<td>Auto Prime</td>
<td>5</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>8</td>
</tr>
<tr>
<td>Indications for Use</td>
<td>14</td>
</tr>
</tbody>
</table>

**NOTE:** This troubleshooting guide is intended to be a supplement to the information in the 2008T Operator’s Manual, P/N 490122, including Warnings and Cautions. Users must read and understand the information in the 2008T Operator’s Manual before using the 2008T BlueStar™ hemodialysis machine.
INSTALLATION

The 2008T BlueStar Standard Upgrade Kit (P/N 191137) installs a different functional software version than expected (e.g., installs version 2.64 instead of version 2.72).

1. Read and follow the installation instructions included with the upgrade kit.

2. The 2008T BlueStar software installation requires a two-step installation process as noted in the instructions. The updater will install a temporary software version which will not match the Flash Drive label during the first installation. The latest functional software version will be installed during the second installation.
**AUTO START**

Auto Start not available.

1. 2008T BlueStar Premium Upgrade Kit (P/N 191138) must be installed and the Premium features enabled.

2. Once installed, Auto Start is accessible in Service Mode / Maintenance / Scheduler / Auto Start.

**Auto Start automatic self-tests do not complete.**

1. A conductivity time-out occurs

2. Select Both Tests to run self-tests manually

**NOTE:** The Auto Start Dialysis button will be green and the status box message “Connect Concentrates” will be displayed. Once the acid connector is removed from its port, the machine will wait up to seven minutes for dialysate conductivity and temperature to stabilize. If they do not stabilize, automatic testing will be cancelled, and the self-tests must be run manually.

To reduce the chances of this situation occurring, it is suggested that both the acid and bicarbonate concentrate supplies be connected **at the same time** to achieve conductivity. Follow facility policies and procedures.
Auto Start results in machine starting up in Dialysis Mode rather than Rinse only, when a Rinse is required by facility policies and procedures.

1. If facility policies and procedures require the staff to perform a mandatory Rinse daily before starting dialysis in the morning.
   a. Option 1: Disable the Auto Start feature.
   b. Option 2: Select the Rinse button. When the Rinse is completed, the machine will be in Dialysis Mode, not Auto Start.

2. If a Rinse is performed after a chemical disinfection occurred the previous evening, disable Auto Start in Service Mode on day(s) when this Rinse is performed, or press Rinse when the machine starts in Auto Start (per Option 2 above).

Duplicated self-testing when Forced Test setting is set to “Yes” when using Auto Start.

1. The Forced Test feature allows the machine to go into automatic testing once temperature and conductivity are stable.

2. If Forced Test is selected as “Yes” in Service Mode and Auto Start is selected as “On” in Service Mode, a duplication of testing will occur.

3. If Auto Start is selected as “On” in Service Mode, Forced Test must be set to “Off” for Auto Start to function as intended.
When using Auto Start, the Select Program screen presents two options: a green Auto Start Dialysis button and a “Connect Concentrates” message.

1. Clinicians should not select the green Auto Start dialysis button because it is inactive.

2. Clinicians should connect both acid and bicarbonate concentrate sources at the same time.

3. This will enable the machine to come into correct conductivity and then automatically run the self-tests not requiring a primed bloodline.
**AUTO PRIME**

**Priming process does not complete when using Auto Prime.**

1. Ensure venous drip chamber is properly seated in the air detector, line is inserted in optical detector and transducer protector lines are attached to the arterial and venous ports and are unclamped.

2. Ensure dialysate lines are properly connected to the dialyzer.

3. Press Start to begin priming.

**Priming amount is insufficient for a dialyzer requiring more than the default priming amount (typically 300 mL) set in Service Mode.**

1. After the first prime, lower venous drip chamber level below air detector and press Auto Prime button. Repeat until the desired prime amount is achieved.

**The four tests requiring a primed bloodline fail when running Auto Prime during Recirculation.**

1. Ensure venous drip chamber is properly seated in the air detector, line is inserted in optical detector and transducer protector lines are attached to the arterial and venous ports and are unclamped.
AUTO PRIME (continued)

2. Ensure dialysate lines are properly attached to the dialyzer.

3. Ensure the venous drip chamber level is correct, and adjust if required.

4. Auto Prime will continue to attempt to pass these four tests.

5. If the above steps are not effective, select Escape to exit Auto Prime and begin the process again.

Auto Prime displays the flashing message “To Exit, Press Escape” in the dialog box while performing Auto Prime.

1. Operators should not press the Escape key unless exiting Auto Prime is desired.

Auto Prime button flickers when the Prime button is pressed.

1. Auto Prime button is used to enter Auto Prime mode.

2. If the Prime key is selected, the Auto Prime button is disabled.

3. Pressing the Prime button again will activate the Auto Prime button.
Auto Prime button is greyed out; Machine appears to be locked during Auto Prime.

1. Machine is in Blood Leak alarm mode.
2. Ensure dialyzer dialysate compartment is full.
3. Press the Escape key.
4. Press the Auto Prime button to continue.
A new machine received from the factory has a “PM Due Within” date shown on the Select Program screen.

1. The Preventive Maintenance (PM) date was automatically entered at the factory. After serial number 9T0S235823, this is no longer being done.

2. If the facility is not using the Preventive Maintenance Reminder feature:
   a. To remove, go into Service Mode / Maintenance / Scheduler / Preventive Maintenance Reminder.
   b. Select the PM Reminder button to set it from “Yes” to “No”. Then press the CONFIRM key.
   c. Select the PM Reset button and, using the keyboard, do not make any entry in the name setting field, then press the Confirm key. This will change the “PM Due Within” date to N/A.
   d. Perform a long power down for the changes to take effect.

A new or upgraded 2008T BlueStar machine is set up to not use the Independent Conductivity feature, but the message “Cond. Conf. Cell Uncalibrated” is shown on the Select Program screen.

1. Ignore this message if this feature is not being used. This will be corrected in an upcoming software release.

2. To eliminate this message, perform the calibration which takes approximately ten minutes.
On the Test and Options screen, Independent Conductivity does not show pH (the pH check is not available).

1. The pH check is only available on 2008T BlueStar machines equipped with bibag® and using a bibag disposable.

Warning! Always verify the conductivity and approximate pH of the dialysate solution through independent means before initiating each dialysis treatment. Independent means could be by using an external conductivity meter, pH meter, pH paper or by using the machine’s independent conductivity test. An approximate pH check is also part of the machine’s independent conductivity test when a bibag disposable is connected. Verify that the conductivity is within 0.4 mS/cm of the theoretical conductivity value (TCD) and the pH is between 6.9 and 7.6 if using a pH meter or pH paper. If conductivity and pH are not within these limits, do not initiate dialysis. The machine’s independent conductivity test relies on the use of prequalified manufactured acid concentrates or verified batch concentrates; the pH check relies on the use of these concentrates and the bibag. It is the responsibility of the user to ensure that non-prequalified manufactured acid concentrates have the correct pH. For more information on collecting a dialysate sample for external testing, please see the 2008T Hemodialysis Machine Operator’s Manual (P/N 490122).
MISCELLANEOUS (continued)

Previous test results data cleared when New Tx pressed

1. This is a new 2008T BlueStar machine functionality.

2. Pressing New Tx clears previous machine test results and previous blood pressure readings.

3. New Tx should only be pressed before running machine tests for the new treatment.

**NOTE:** If machine tests were previously done and New Tx is pressed, machine tests must be manually re-run as data will have been cleared.

After “Both Tests” is selected, with Auto Prime enabled, the four tests that normally run during Auto Prime are performed.

1. Ensure dialysate lines are on the shunt.

2. Re-run both tests.
A “No Blood Sensed” message appears when the clinician starts the Tx Clock before blood has reached dialyzer.

1. When blood is not sensed by the venous optical detector after the Tx Clock is activated, a warning message, “No Blood Sensed,” appears.

2. Reinforce the importance of when to begin treatment (e.g., The Tx Clock should be pressed when “Dialysis Paused” yellow warning message appears).

3. The Tx Clock is pressed to start UF and TX time.

Treatment begins with the prescribed blood flow rate (BFR) programmed in the Default Parameter or Prescription screens.

1. Blood Flow Rate entered in the Default Parameters or Prescription screens is the prescribed BFR. Clinicians are typically trained to slowly increase blood flow while monitoring arterial and venous pressures and cannulation patency.

2. When Tx Clock is activated by the clinician, the blood pump is turned on which sets the blood pump immediately to the prescribed BFR.

3. Follow clinic policy and procedures if a lower starting BFR is preferred instead of starting treatment at the prescribed BFR.
“Blood Leak” and “Level Detector” alarms result when the dialysate compartment is not filled prior to activating the START button in the Auto Prime screen and the venous chamber level drops when the blood pump is started.

1. Dialysate fill did not complete
   a. Before pressing START:
      i. Ensure the dialysate lines are connected to the dialyzer.
      ii. Ensure the dialysate compartment of the dialyzer is filled.
      iii. If venous drip chamber level is low, fill as needed to accommodate air entering the drip chamber once blood pump has started.
   b. If START was pressed when the venous drip chamber was at a low level, this may lead to “Blood Leak” and “Level Detector” alarms causing the Auto Prime screen to freeze. Press the Escape key and Auto Prime again.

The 9-volt battery discharges and has to be replaced sooner than expected.
1. Restore power to machine before 14 days (336 hours) without power has been reached.

2. OR disable these Scheduler features before unplugging the machine—Auto Heat Disinfect, Auto Start, and CDX Auto On.

NOTE: The normal service life of the battery is one year. With these Scheduler features enabled: Auto Heat Disinfect, Auto Start, CDX Auto On, and no power supplied, the battery life will be a maximum of 336 hours (14 days). The 336 hours is cumulative and may be reached with any combination of hours that the machine is unplugged.
Indications for Use

2008T BlueStar Hemodialysis Machine: The 2008T BlueStar Hemodialysis Machine is indicated for acute and chronic dialysis therapy in a healthcare facility.

Additional therapy options for patients receiving hemodialysis include: Isolated Ultrafiltration, Sustained Low Efficiency Dialysis (SLED), and low volume hemodialysis (patients weighing \( \geq 20 \text{ kg} \) and \( \leq 40 \text{ kg} \)). This machine accommodates the use of both low- and high-flux dialyzers. The SLED therapy option is not to be used for patients weighing \( \leq 40 \text{ kg} \). The 2008T BlueStar Hemodialysis Machines are not to be used for plasma replacement therapies for patients weighing less than 20 kg, or for renal therapies using substitution fluid.

bibag® System (Optional): The bibag system is used with three stream proportioning hemodialysis systems equipped with the bibag module such as the 2008T Hemodialysis Machine and is intended for use in bicarbonate hemodialysis for acute and chronic renal failure. The bibag is intended for extracorporeal bicarbonate hemodialysis according to a physician’s prescription.

Crit-Line® Clip Monitor (CLiC™) (Optional): The Crit-Line Clip Monitor is used with the 2008T Hemodialysis Machine to non-invasively measure hematocrit, oxygen saturation and percent change in blood volume. The CLiC device measures hematocrit, percent change in blood volume and oxygen saturation in real time for application in the treatment of dialysis patients with the intended purpose of providing a more effective treatment for both the dialysis patient and the clinician. Based on the data that the monitor provides, the clinician/nurse, under physician direction, intervenes (i.e., increases or decreases the rate at which fluid is removed from the blood) in order to remove the maximum amount of fluid from the dialysis patient without the patient experiencing the common complications of dialysis which include nausea, cramping and vomiting.

Caution: Federal (US) law restricts this device to sale only by or on the order of a physician. Frequency, duration, and parameters of treatment are to be determined by the prescribing physician.

Note: Read the Instructions for Use for safe and proper use of these devices. For a complete description of hazards, contraindications, side effects and precautions, see full package labeling at www.fmcna.com.