

Dialog^{+®} Hemodialysis System Clotted Dialyzer Quick Reference Guide Option #1

(without scissor clamps)

1. Press



to put in bypass.

- 2. Reinfuse blood if possible.
- 3. Clamp and disconnect arterial and venous lines from patient access.
- 4. Remove clotted system. Return couplings to rinse bridge. You will get an instant SAD alarm when you remove the venous line from the SAD (Safety Air Detector). The alarm will disable the blood pump. Mute the alarm and proceed with stringing and priming the new lines. Do not thread venous tubing through SAD.
- 5. Once the arterial blood line is primed with saline, place it into the SAD housing and press the confirm key to clear the SAD alarm. This will enable the blood pump to operate. To prevent venous pressure alarms, occlude the venous line until you have a venous pressure >30mmHg, then clamp the venous pressure monitor line.
- 6. Complete priming the dialyzer and the venous line by starting the blood pump. Once the blood lines and dialyzer are purged of air, stop the blood pump and connect the new arterial and venous lines to recirculate. Remove the arterial line from the SAD and replace with the venous line. Press the confirm key to clear the SAD alarm and restart blood pump. Unclamp the venous pressure monitor line.
- 7. Connect couplings to dialyzer and take machine out of bypass. Tilt dialyzer red end up to purge air from the dialysate side of dialyzer.
- 8. Inspect lines to ensure that lines are free of kinks and properly primed.
- 9. Clamp saline and connect lines to patient access per facility protocol.
- 10. Restart the blood pump.
- 11. Inspect all related pressure values and document in accordance to facility protocol.

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