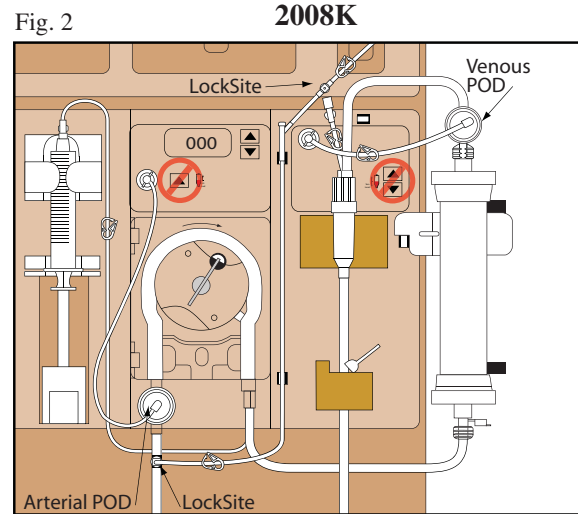
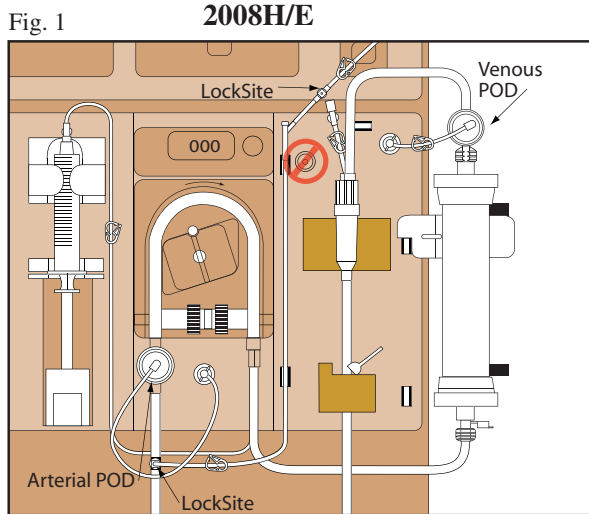


Streamline® Airless System Set

Set-Up for Fresenius 2008 Series Equipment

Quick Reference Card

Read and understand the Warnings and Instructions for Use within each carton before using this product.



- DO NOT attach a Transducer Protector to either monitor line. Arterial monitor line is attached to AP port during priming. Venous monitor line is clamped during priming. Both monitor lines MUST BE attached to machine pressure ports and unclamped during treatment.
- PODs are primed completely and remain full during dialysis. DO NOT use chamber level pump switches as this will impair pressure measurement.
- Venous chamber is run totally full during treatment.

Troubleshooting

If arterial POD diaphragm is against back wall with AP alarm or if arterial pressure does not register:

- Stop blood pump. Clamp arterial blood tube. Reset alarms.
- Disconnect monitor line from AP port.
- Open priming line for a few seconds. Re-clamp.
- Reattach monitor line to AP port. Unclamp arterial blood tube.
- Restart blood pump. Observe arterial pressure.

Fig. 3 Arterial Pod

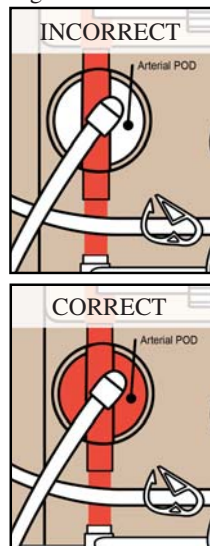
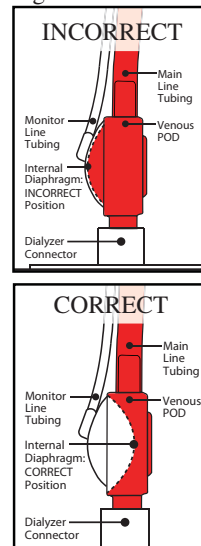


Fig. 4 Venous Pod



If venous POD diaphragm is against dome with TMP alarm or if venous pressure does not register:

- Stop blood pump. Clamp venous monitor line. Reset alarms and ensure line clamp is open.
- Disconnect monitor line from the VP port.
- Attach a syringe with 3 ml air to monitor line. Inject the air. Re-clamp monitor line.
- Reattach monitor line to VP port. Unclamp monitor line.
- Restart blood pump. Observe venous pressure.

For detailed directions and patent information, please read Instructions for Use.