

Facility:			Date of In-Service Training:	
Address:			Contact:	
City:		_ Zip:	Phone:	
Presented by:			, RN	

Training Topics

Topics may be modified to accommodate the specific policies and procedures of the unit being trained. Check marks indicate topics reviewed during the In-Service training; no representation is made regarding the participant competence or expertise.

Training Topics	1		1
1. 2008T BlueStar Features		Low Power Mode	
Familiarize Physical Features	Idle Mode Option of 100 ml/min.		
Review of Screen Attributes		Dialysate Rate	
Review of Alarms/Troubleshooting		New 150 ml/min. Dialysate Rate	
Disinfection & Maintenance		Isolated UF	
Auto Start/Testing		Alarm Volume Control, includes:	
Sustained Low Efficiency Dialysis (SLED)		Difference Between Low and High Priority Sounds, Acute vs. Standard	
Low Volume Mode		(Chronic), How to Adjust Volume, Mute	
Disinfect Log		Symbol, and Volume Control Limits.	
Auto Prime			
Assisted Reinfusion		2. Service Mode Options	
Independent Conductivity/pH Testing		Default Dialysate Flow	
PatientCard System		500/600/700/800 ml/min.	
– Entering Patient Information		Plasma Sodium — Hide/Show	
– Default Parameters		Sodium Variation System (SVS) On — Yes/No	
– Dialysate/Heparin/BP/UF Settings		Idle Mode Dialysate Flow Rate — 100/300 ml/min.	
– Prescription			
Alarm Volume Controls		Conductivity Alarm Position — Lock/Unlock	
Select Program Screen Changes			
- DIASAFE® Plus Reminder		New Treatment Prescription Warning	
- PM Reminder		Default Rx Screen	
- Digital Hour Meter - Digital Serial Number		• Low Volume Max UF Rate — 500 – 1000 ml.	
 Conductivity Alarm Position Lock (if clinic is using) 		Alarm Type — Acute/Chronic	
		Maintenance Scheduler Options	
New Treatment Prescription Warnings			

2008T BlueStar Hemodialysis In-Service Sign In



Print Name	Signature	Title



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