

Alaris IV Infusion System -CareFusion Initial Training Checklist / Validation

These tasks serve as verification of initial hands-on training for the Alaris IV Pump

Name _____ Employee # _____ Unit _____ Date _____

	TASK	Validator's Initials
1. Loading the Alaris Pump module Administration Set		
a.	Closes IV set roller clamp when safety clamp is open (Prevents free flow when the set is removed from the module)	
2. Infusion Sets with SmartSite Needle-Free Valves		
a.	Labels IV tubing appropriately.	
b.	Swabs needle-free valve with a sterile 70% isopropyl alcohol wipe, for at least 15 seconds, prior to every syringe connection	
c.	Accesses SmartSite needle-free valve without using blunt cannulas or needles	
3. Basic Programming with "Guardrails" Safety Software		
a.	Articulates what the term "Guardrails" refers to. (Kaiser SCAL drug and fluid library with limits that support best practices).	
b.	Articulates difference between Hard and Soft Guardrails Limit	
c.	Selects 'Reprogram' when Guardrails Hard limit alarms	
d.	Identifies two (2) types of alerts that are triggered when encounters a hard or soft limit.	
e.	Demonstrates ability to change value of 'VTBI' after intermittent automatic programming when applicable	
f.	Demonstrates how to use the Volume/Duration feature	
g.	Articulates the meaning of a "G" icon showing on the main screen	
h.	Articulates the meaning of values displayed (Out of Range Limits) when the "G" icon is pressed.	
i.	Demonstrates how to use the 'Rapid Bolus' feature	
j.	States how fluid delivery rate is determined for 'Rapid Bolus' feature	
4. Basic Programming without Guardrails Safety Software		
a.	States when Basic Infusion Programming can be used	
b.	States difference between 'Basic Infusion' and "Guardrails" programming	
5. Additional Features		
a.	Upon infusion completion demonstrates how to use the 'Restore' feature and states what the what the numbers mean	
b.	Demonstrates how to use the 'Pause' hard key on the Alaris Pump module	
c.	Demonstrates how to use the 'Pause' soft key on the Alaris PC unit.	
d.	Addresses any Guardrails prompts prior to initiating pause.	
6. Validation		
	Demonstrates pump programming for specialty _____, using scenarios. (insert name of specialty / specialties)	

I, the undersigned, verify that I have completed and understand the tasks described above.

Learner's Signature

NUID

Validator's Signature

Validator's Printed Name

Remediation Needed

Comments: