Continuous Renal Replacement Therapy (CRRT) - NxStage

NxStage CRRT RN Novice

 Employee Name:
 Date Due:

 Disclaimer:
 Competency Verification Records (CVR) are temporarily stored in the Department's competency filing system until completion has been recorded on a permanent competency form (e.g., OCA, ACR). The CVR requires a validator's signature.

<u>Transfer of CVR to Permanent Record</u>: With this record of a validated competency, the preceptor, Dept. NEC, manager, or their designee locates the matching competency statement on the Annual Competency Record (ACR), Orientation Competency Assessment (OCA) Regional Competency Assessment (RCA), or Department Specific Competency (DSC) form. *(If the statement is not present, it can be written-in.)* The competency statement is then initialed and dated as complete.

Competency	Demonstrates management of the patient receiving Continuous Renal Replacement Therapy (NxStage							
Statement:	CRRT) with the NxStage device.							
Validator(s):	Experienced NxStage CRRT RNs (with at least one year of NxStage CRRT experience)							
Validator Documentation Instructions:	Validator documents method of validation (below) and initials each skill box once completed and places their full name, signature, and completion date at the end of the document.							
Method of		DO	Direct Observation – Return demonstration or evidence of daily work.					
Validation:		Т	Test: Written or oral assessments, surveys or worksheets, passing grade on a CBL test.					
		S	Simulation					
		С	Case Study/ Scenarios: Create/share a story of a situation then ask questions that capture the nature of the competency that is being referenced.					
		D	Discussion: Identify questions related to a competency and ask orientee to provide an example of their real- life experiences.					
		R	Reflection: A debriefing of an actual event or a discussion of a hypothetical situation.					
		QI	Quality Improvement Monitoring: Audits or compliance checks on actual work or documentation to ensure the competency is completed.					
		N/A	If the specific product or process step is not used in the respective area or by the respective role, then this step is deemed N/A.					
Validation Instructions:	1. 2.	In	eference is always to demonstrate competency in the patient care setting when possible. the absence of hands-on demonstration with NxStage CRRT, a discussion with the validator is ceptable.					

Demonstrated Skill Behaviors for Competency (Critical Behaviors in Bold)	Method of Validation	Evaluator's Initials
1. Completes NxStage Adult CRRT Basic User class	S, C, D, R, DO	
 Completes pre-knowledge assessment with a minimum score of 80%. 	Т	
 Confirms NxStage CRRT order set components (modality, dialysis/replacement fluids rate, Blood Flow Rate (BFR), Desired Fluid Loss) 	DO/D	

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	Demonstrated Skill Behaviors for Competency (Critical Behaviors in Bold)	Method of Validation	Evaluator's Initials
4.	Verbalizes the method to collect NXSTAGE CRRT fluids and any	DO/D	
	circuit medications ordered to the bedside	, -	
5.	Identifies the following cartridge components (See Picture pg. 4)	DO/D	
5.	a. Arterial (Access) patient line	2072	
	b. Saline "T" & saline line (white clamps)		
	c. Arterial access pressure pod		
	d. Post-filter Cap Port & Post-filter "T"		
	e. Venous (Return) patient line		
	f. Therapy lines (green clamps)		
	g. Effluent lines (yellow clamps)		
6.	Identifies Control Panel (Cycler) and NxView Monitor features	DO/D	
	a. <u>Control panel (Cycler)</u> – Status window, Rate/Volume	,	
	controls, Treatment keys (Add fluid/Treatment/Mute/Stop),		
	Volume toggle, Up & Down arrows, Displays (Therapy		
	fluid/UF/BFR)		
	b. <u>NxView Monitor</u> – Therapy summary screen, Caution &		
	Alarm screen, Flow Rates w/ Internal Volumes window,		
	History screen, Graph screen		
	c. <u>Warmer</u> – Location and settings:		
	i. Fluid warmer must be on and set between 10:00-		
	12:00 visually		
	ii. Nephrology must approve warmer to be off or set		
	to max		
7.	Provides patient and/or primary contact education about their	DO/D	
	NxStage CRRT, to include ongoing lab results, hourly nursing		
	interventions and treatment goals		
8.	Identifies clinician resources for escalating NxStage CRRT concerns	DO/D	
	a. App Bar on NxView monitor		
	b. NxStage Technical Support (primary resource for technical		
	troubleshooting)		
	c. Renal Unit Shift Manager		
	d. Nephrology ICU Fellow / Nephrology Transplant Fellow		
9.	Demonstrates ICU RN Responsibilities	DO/D	
	 Obtains initial NxStage CRRT labs and as ordered 		
	throughout treatment (per NxStage CRRT order set); report		
	out of range values to renal fellows		
	b. Consults nephrology fellow & primary team LIP for		
	signs/symptoms of NxStage CRRT adverse events		
	c. Notifies renal fellow of changes to ordered BFR or UF range		
	d. End Treatment – Planned, Emergent, Manual Rinse back /		
	Return of blood: (see next page for steps)		

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Demonstrated Skill Behaviors for Competency (Critical Behaviors in Bold)	Method of Validation	Evaluator's Initials
i. Open App Bar (bottom arrow on NxView screen)		
ii. Select Rinse back option		
1.Select "Book" Icon		
iii. Follow "End Treatment & Return Blood" steps		
OR iv. Emergency Rinse Back Icon		
e.Citrate block access per Nephrology order		
10. Demonstrates required Hourly Documentation in EMR by ICU RN	DO/D	
a. Access & circuit pressures, BFR & therapy/replacement flow		
rate, filtration fraction on NxStage CRRT flowsheet		
b. "NxStage CRRT Check" section in NxStage CRRT flowsheet		
c. Calculate I&O and complete rows A-G in NxStage CRRT		
flowsheet using Alaris Interoperability (I&O SW).		
d. Program Net UF per numeric value of row F		
11. Differentiates alarm levels: Green, Yellow (MIT), Red (MIST)	DO/D	
a. Identifies yellow & red troubleshooting alarm tools		
available		
i. "I" in App bar (bottom screen arrow)		
ii. User Guide in Charm bar (left screen arrow)		
iii. Status bar		
12. Identifies graph trends indicating filter clotting (low venous	DO/D	
pressure, high balance chamber pressures, or filter clotting alarms		
& cautions)		
13. Verbalizes treatment options for hypotension, which may include	C/D	
a. Crash Mode (press & hold STOP for 2 seconds)		
b. Normal saline bolus as ordered		
14. Identifies when to place patient in Recirculation & steps using	DO/D	
SIMPL-E → End Treatment and Return Blood → Choose "Planned		
return" and "Temporary Disconnect"		
15. Identifies process for discontinuation of NxStage CRRT	DO/D	
a. Ensure 300-500 mL of NS in priming bag		
b. Select desired treatment end from SIMPL-E and follow		
steps		

Reference Table/Picture: See next page

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