

Emergency Department Critical Care Skills		
Name:	Employee ID #:	
Unit:	Title:	
These skills will be considered complete when all below performance criteria are completed and pages 1 and 2 have been scanned and emailed to: hs-cppn@ucdavis.edu		
PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demonstrated in accordance with the appropriate UC Davis Health Policy and Procedure.		

Skill/Learning Not all skills are applicable to all Nursing areas – if not applicable mark as N/A	Skill Code (For CPPN Use Only)	Date Completed (or N/A)	Verifier Initials
Belmont Fluid Management System Advanced Skills Checklist	DAHS-NSCBFMSADV		
BloodTrack HaemoBank Skills Checklist	DAHS-NSCBTHB22		
C-A-T Tourniquet Skills Checklist	DAHS-NSCCATT22		
Chest Tube Skills: Performs per UC Davis Health Policy 17002 Chest Tube Management	DAHS-NSCCT13		
Intraosseous Vascular Access System Skills Checklist (EZ-IO by Arrow): Performs per <u>Standardized Procedure 328: Intra-Osseous Placement and Management using EZIO (Adults)</u> and completes e-module: Key Concepts of Intraosseous Vascular Access Using the Arrow® EZ-IO® System (link to module provided in SP 328)	DAHS-NSCIVAS22		
Neuromuscular Blocking Agents (NMBA): Performs per UC Davis Health Policy 13036: Monitoring and Care of the Adult ICU Patient on Neuromuscular Blocking Agent	DAHS-NSCNBMA25		
Pelvic Binder Skills Checklist	DAHS-NSCPB22		
Thermogard Targeted Temperature Management Skills Checklist (ED)	DAHS-NSCTTTTM22		
Train of Four Monitoring: Performs per UC Davis Health Policy <u>13036</u> : <u>Monitoring and Care of the Adult ICU Patient on Neuromuscular Blocking Agent</u> and Policy <u>13036</u> (1): Peripheral Nerve Stimulator	DAHS-NSCTOFM25		



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			SIGNATURE PAGE:
Signature	and Printed Name of Verifier (preceptor or	other verified personnel)	who have initialed on this form:
Initial:	Print Name:	Signature	
PRECEPTEE	STATEMENT AND SIGNATURE:		
have read a	nd understand the appropriate UC Davis Healt	th Policies and Procedures a	and/or equipment operations manual, I have demonstrated the ability to perform the verified skills as noted, and I
	wledge of the resources available to answer qu		
Printed N	ama	Signature	
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Practice of Nursing			Fage 3 01 4
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Belmont Fluid Management System Advanced Skills Checklist #DAH	IS-NSCBFMSADV	Date	Verifier Initials
References: 1. UC Davis Health Policy 13012: Administration of Blood and Blood Components 2. UC Davis Health Emergency Dept. Departmental Policy: ED to OR Belmont W 3. Elsevier Clinical Skills: Blood Product Administration: Massive Transfusion - Components	 /orkflow		
Describes indications for use			
States appropriate infusion rate based on IV gauge size			
Verbalizes and demonstrate how fluids are warmed via the Belmo			
Utilizes the appropriate workflow when a Belmont is taken to the C)R		
Identifies location of all appropriate supplies			
Identifies products that can/cannot be infused via the Belmont			
Verbalizes when tubing must be replaced			
Demonstrates appropriate setup and use #1			
Demonstrates appropriate setup and use #2			
Demonstrates appropriate setup and use #3			
Demonstrates appropriate setup and use #4			
Demonstrates appropriate setup and use #5			
Independently manages setup and use #1			
Independently manages setup and use #2			
Independently manages setup and use #3			
BloodTrack HaemoBank Skills #DAHS-NSCBTHB22		Date	Verifier Initials
References: 1. UC Davis Health Policy 13012: Administration of Blood and Blood Components 2. ED HaemoBank Competency Study Guide	s, Attachment 5, Remote Blood Storage and Provision		
Watches BloodTrack training video (3 minutes)			
Successfully signs in to BloodTrack kiosk			
Removes products from the Bloodtrack Haemobank following the	appropriate workflow		
Returns previously removed products			
Implements the workflow for initiating additional blood products, where the state of the state o	hen needed		

Utilizes the workflow for when the Bloodtrack system is not functioning appropriately or Epic downtime occurs



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C-A-T Tourniquet Skills Checklist #DAHS-NSCCATT22		Date	Verifier Initials
References: 1. Elsevier Clinical Skills: Tourniquet Application for Hemorrhage Control - CE 2. UC Davis Health Trauma Surgery Departmental Policy: C-A-T Tourniquet for Se	vere Hemorrhage		
Places the C-A-T 2-3 inches above the bleeding site			
Pulls band tightly and fasten it back on itself all the way around the limb, but he tips of 3 fingers cannot be slid between the band and limb	ut not over the rod clips. Band should be tight enough that		
Twists the rod until bleeding stops			
Secures the rod inside the clip to lock it in place. Check for bleeding and di present, consider additional tightening or applying a second C-A-T above a			
Routes the band between the clips and over the rod. Secure rod and band			
Documents procedure			
Pelvic Binder Management Skills DAHS-NSCCT13		Date	Verifier Initials
References: 1. Elsevier Clinical Skills: Splinting: Pelvic - CE 2. UC Davis Health Policy 6010: Pelvic Binder Management			
Describes and verbalizes indications for use and how function relates to pa	tient physiology		
Demonstrates understanding of T-pod v. sheet binder and Kocher clamps			
Verbalizes location of all equipment and how to replace			
Demonstrates appropriate sizing, position and placement utilizing appropriate landmarks			
Verbalizes understanding of who places and manages pelvic binders			
Thermogard Targeted Temperature Management Skills (ED) DAHS-NS	CTTTTM22	Date	Verifier Initials
References: 1. UC Davis Health Policy 5013: Targeted Temperature Management 2. UC Davis Health Policy 15001: Esophageal Temperature Monitoring Probe Place	<u>ement</u>		
Describes indications for use			
Verbalizes required supply's location and how to restock after use			
Turns on machine and confirms appropriate settings			
Appropriately loads and primes tubing			
Connects Thermogard tubing to ICY catheter			
Appropriately transports Thermogard with patient			
Sets up appropriate temperature probes			
Verbalizes how to insert and appropriately set up an esophageal temperatu			