Page **1** of **5**

Children's Hospital Critical Care Transport Team Skills				
Name: Employee ID #:				
Unit:	Title:			
Due Date:				
PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demonstrated in accordance with the appropriate UC Davis Health Policy and Procedure.				
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				

waSkill/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
Children's Hospital iNOmax Skills Checklist	DAHS-NSCCHARNX		
Children's Hospital Endotracheal Intubation Skills Checklist	DAHS-NSCCHEI17		
Children's Hospital External Jugular PIV Skills Checklist	DAHS-NSCCHEJPIV		
Children's Hospital Intraosseous Cannulation Skills Checklist	DAHS-NSCCHIC17		
Children's Hospital Laryngeal Mask Insertion Skills Checklist	DAHS-NSCCHLMI17		
Children's Hospital Needle Thoracentesis Skills Checklist	DAHS-NSCCHNT17		
Children's Hospital Hamilton T1 Ventilator Skills Checklist	DAHS-NSCCHRV		



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	9	Page 2 of
Childre	n's Hospital Critical Care Transport Tear	m Skills
Name:		Employee ID #:
Unit:		Title:
Due Date:		
	PERFORMANCE CRITERIA - Unless otherwise spe	ecified all skills will be demonstrated in accordance with the appropriate UC Davis Health Policy and Procedure.
Th	ese skills will be considered complete when all below p	performance criteria are completed and pages 1 and 2 have been scanned and emailed to: hs-cppn@ucdavis.edu
		SIGNATURE PAGE:
Signaturo	and Printed Name of Verifier (preceptor or other verifie	
Initial:	Print Name:	Signature:
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	-1	
	EE STATEMENT AND SIGNATURE:	and Procedures and/or equipment operations manual, I have demonstrated the ability to perform the verified skills as noted, and I
	and understand the appropriate OC Davis Health Folicies	and i recodules and or equipment operations manual, i have demonstrated the ability to perform the verified skills as noted, and i

have the knowledge of the resources available to answer questions.

Name:	Signature:	Date:
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Children's Hospital Critical Care Transport Team Skills			
Name:	Employee ID #:		
Unit:	Title:		
Due Date:			
PERFORMANCE CRITERIA - Unless otherwise spe	cified all skills will be demonstrated in accordance with the appropriate UC Davis I	Health Policy and Procedu	re.
These skills will be considered complete when all below p	erformance criteria are completed and pages 1 and 2 have been scanned an	nd emailed to: hs-cppn@	ucdavis.edu
Children's Hospital iNOmax Skills Checklist # DAHS-NSCCI	IARNX	Date	Verifier Initials
Nurse verbalizes indications/contraindications for use.			
Nurse demonstrates calibration.			
Nurse demonstrates proper set up of iNOmax including	proper connection to ventilation device		
Nurse demonstrates set up and adjustment of INO flow.			
Nurse demonstrates set up and use of back up bagging	device.		
Children's Hospital Endotracheal Intubation Skills Checklis	t # DAHS-NSCCHEI17	Date	Verifier Initials
References: 1. UC Davis Health Standardized Procedure X-17, Attachment	1Standardized Procedures for Children's Hospital Critical Care TransportNurses	Endotracheal Intubation	
Verbalize indications and contraindications of endotrache	eal intubation.		
Verbalize and/or demonstrate correct size blade, ETT an	d depth for size and weight of patient or mannequin.		
Verbalize and/or demonstrate assembly of emergency ed	quipment.		
Demonstrate correct positioning of mannequin or patient			
Demonstrate correct insertion of ETT on mannequin or patient.			
Verbalize and demonstrate verification of correct placement of ETT with primary and secondary confirmation.			
Verbalize procedural pause.			
Children's Hospital External Jugular PIV Skills Checklist #D	AHS-NSCCHEJPIV	Date	Verifier Initials
References: 1. UC Davis Health Standardized Procedure X-17/Attachment 7	: Standardized Procedures for Children's Hospital Critical Care Transport Nurses	- External Jugular Vein Pe	ripheral Access
Nurse verbalizes indications/contraindications for EJ can	nulation.		
Nurse demonstrates selection of appropriate size intrave	nous catheter.		
Nurse demonstrates proper positioning of child in Trende to be punctured (right side preferable).	lenburg as situation permits, with the head turned from the side		
Nurse Demonstrates aseptic technique, cleaning site with chlorhexidine.			
Nurse demonstrates placement of PIV: utilizing non-dom clavicle, inserts catheter, verifies patency, and secures in	inant hand to occlude the external jugular vein just above the place.		

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Children's Hospital Critical Care Transport Team Skills			
Name:	Employee ID #:		
Unit:	Title:		
Due Date:			
PERFORMANCE CRITERIA - Unless otherwise spo	ecified all skills will be demonstrated in accordance with the appropriate UC Davis	Health Policy and Proced	ure.
These skills will be considered complete when all below p	performance criteria are completed and pages 1 and 2 have been scanned a	nd emailed to: hs-cppn@	<u>jucdavis.edu</u>
	W	I	
Children's Hospital Intraosseous Cannulation Skills Check	list #DAHS-NSCCHIC17	Date	Verifier Initials
References: 1. UC Davis Health Standardized Procedure X-17, Attachment	4: Standardized Procedures for Children's Hospital Critical Care Transport Nurses	s - Intraosseous Cannulatio	on
Verbalize indications and contraindications for placemen	t of I/O.		
Verbalize and/or demonstrate correct size I/O according to size and weight.			
Verbalize and/or demonstrate assembly of necessary equipment for procedure.			
Demonstrate correct technique of I/O insertion on mannequin or patient.			
Verbalize indications of proper placement vs infiltration.			
Demonstrate correct securing of I/O.			
Verbalize procedural pause			
Children's Hospital Laryngeal Mask Insertion Skills Check	list #DAHS-NSCCHLMI17	Date	Verifier Initials
References: 1. UC Davis Health Standardized Procedure X-17/Attachment	1: Standardized Procedures for Children's Hospital Critical Care TransportNurses	- Endotracheal Intubation	
Verbalize indications and contraindications of LMA place	ement.		
Verbalize correct size LMA for size and age.	Verbalize correct size LMA for size and age.		
Verbalize and demonstrate assembly of emergency equipment and correct supplies for procedure.			
Demonstrate placement of LMA in mannequin or patient	with correct technique.		

Verbalize and demonstrate primary and secondary methods of verification of LMA placement.

Verbalize procedural pause.

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Children's Hospital Childal Care Transport 1	inicien's nospital Critical Care Transport Team Skins				
Name:	Employee ID #:				
Unit:	Title:				
Due Date:					
PERFORMANCE CRITERIA - Unless otherwis	e specified all skills will be demonstrated in accordance with the appropriate UC Davi	s Health Policy and Pro	cedure.		
These skills will be considered complete when all bel	ow performance criteria are completed and pages 1 and 2 have been scanned	and emailed to: <u>hs-cp</u>	pn@ucdavis.edu		
Children's Hospital Needle Thoracentesis Skills Check	dist #DAHS-NSCCHNT17	Date	Verifier Initials		
References: 1. Standardized Procedure X-17/Attachment 5: Standardi	zed Procedures for Children's Hospital Critical Care Transport Nurses - Needle Thora	<u>icentesis</u>			
Verbalize indications and contraindications of needle	chest decompression.				
Verbalize and/or demonstrate assembly of emergence	cy equipment and supplies for procedure.				
Verbalize and/or demonstrate on mannequin and/or	patient landmarks and correct location to enter the pleural cavity.				
Demonstrate proper technique of needle decompress	sion.				
Verbalize and/or demonstrate correct securing of dev	Verbalize and/or demonstrate correct securing of device and attachment of Heimlich valve if indicated.				
Verbalize procedural pause					
Children's Hospital Hamilton T1 Ventilator Skills Check	klist #DAHS-NSCCHRV	Date	Verifier Initials		
Nurse demonstrates accurate placement of ventilation	on tubing.				
Nurse demonstrates flow sensor test.					
Nurse demonstrates leak test.					
Nurse demonstrates setup of CPAP.					
Nurse demonstrates setup of ventilator in all breath r	modes/types				
Nurse demonstrates how to set pressure control, pre	ssure support, PEEP, I-time.				
Nurse demonstrates silence of alarms and setting of	parameters and alarms.				
Nurse demonstrates set up of high flow nasal canula					
Nurse demonstrates set up of Aerogen for continuou	s albuterol.				