

Emergency Department Pediatric Traveler Skills Page 1 of 19				
Name:	Employee ID #:			
Unit:	Title:			
Due Date: (new hires:	prior to end of orientation period)			
These skills will be considered complete when all below pe	erformance criteria are completed and pages 1, 2 3,	and 4 have been scanned and ema	iled to: <u>hs-cppn@ucda</u>	avis.edu
Skill/Learning Not all skills are applicable to all Nursing areas – if not ap	plicable mark as N/A	Skill Code (For CPPN Use Only)	Date Completed (or N/A)	Verifier Initials
Pediatric ABG Verification Check Sheet		DAHS-NSCPABGV10		
Pediatric IV Verification Stick Sheet		DAHS-NSCPIV		
Blood Culture Collection for Neonates and Peds: Perfor 13015, Blood Culture Collection	ms per <u>UC Davis Health Policy</u>	DAHS-NSCBCCNP15		
Blood Product Administration: Performs per UC Davis I Blood and Blood Components	Health Policy 13012, Administration of	DAHS-NSCBPA15		
Developmental Pediatric Coping Skills		DAHS-NSCDPC14		
ED Lab Draw and Labeling Process		DAHS- NSC2EDLABDLP		
End-tidal carbon dioxide monitoring		DAHS- NSCETCDM15		
Fall Prevention for RNs		DAHS-NSCFPFRN		
Incident Report: Performs per UC Davis Health Policy 1	466: Incident Reports	DAHS-NSCIR15		
MDI with Spacer		DAHS-NSCMDIS14		
Neonatal Pain Assessment		DAHS-NSCNPA14		
Neuromuscular Blocking Agents (NMBAs) in the PICU		DAHS-NSCNBAP14		
Pediatric Critical Care Airway Management		DAHS- NSCPCCAM14		
Pediatric Critical Care Fluid Resuscitation		DAHS-NSCPCCFR14		
Pediatric Critical Care Mechanical Ventilation		DAHS- NSCPCCMV14		



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Skill/Learning Not all skills are applicable to all Nursing areas – if not ap	pplicable mark as N/A	Skill Code (For CPPN Use Only)	Date Completed (or N/A)	Verifier Initials
Pediatric Critical Care Respiratory Assessment		DAHS- NSCPCCRA14		
Pediatric Critical Care VAP Prevention		DAHS- NSCPCCVAPP14		
Pediatric Health Maintenance, Environmental Safety an	d Security, and Injury Prevention	DAHS- NSCPHMESSIP14		
Pediatric Holds for Injection and Procedures		DAHS-NSCPHIP14		
Pediatric IV and Fluid Management		DAHS-NSCPIVFM14		
Pediatric Nutritional Assessment and Support		DAHS-NSCPNAS14		
Precipitous Delivery: Performs per <u>UC Davis Health Pol</u> (<u>L&D</u>)	licy 16001, Birth Outside of Labor and Delivery	DAHS-NSCPD14		
Retinopathy of Prematurity		DAHS-NSCRP14		
Safe Patient Handling Online Module Only		DAHS-UCLOL0015- SAFSVC		
Suicide Risk Skills Performs per <u>UC Davis Health Policide</u> Patients at Risk for Suicide	by 4016 Identification and Management of	DAHS-NSCSRA-17		
Pyxis MedStation® ES System		DAHS- NSCPXMES14		
Restraints		DAHS-NSCR09		
Basic Dysrhythmia Detection and Treatment		DAHS-NSCBDDT15		
Basic Stroke Recognition and Treatment for all Nursing	Staff Online Module Only	DAHS-NGNBSRT13		
Professional Practice Core Skill		DAHS-NCCPP12		
Nurse Swallow Screen in Patients with Stroke: Performs for Adult Patients with Stroke	s per policy 15017 Dysphagia (Swallow) Screen	DAHS- NSCNSSPS15		



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Obtaining a 12-Lead ECG		DAHS-NSCOLE14		
Central Line Maintenance Bundle: Performs per UC Policy (Adult/Pediatric) and Attachment 4: Central Lin		DAHS-NSCCLMB15		
Hand Hygiene: Performs per Clinical Policy 11023 H	and Hygiene	DAHS-NSCHH15		
Isolation Precautions: Performs per Clinical Policy 11 Precautions for Infection Prevention	025 Standard and Transmission Based	DAHS-NSCIP15		
Urethral Catheter Insertion: Performs per <u>UC Davis F</u> <u>Maintenance</u> , and <u>Removal</u>	Health Policy 9010: Urethral Catheter Insertion,	DAHS-NGNUCI		
Medication Safety Core Skill		DAHS-NCCMS12		
Nursing BCMA Core Workflows: Performs per UC Da Administration (BCMA)	vis Health Policy 4083: Barcoded Medication	DAHS- NSCNBCMACW16		
Suctioning: Nasopharyngeal and Nasotracheal		DAHS-NSCSNN15		
Patient Safety Core Skill		DAHS-NCCPS12		
Children's Hospital Cervical Collar: Performs per UC	Davis Health Policies 4041: Spinal Precautions	DAHS-NSCCHCC14		



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		SIGNATURE PAGE:		
Signature a		verified personnel) who have initialed on this form:		
Initial:	Print Name:	Signature:		
PRECEPTEE STATEMENT AND SIGNATURE:				

I have read and understand the appropriate UC Davis Health Policies and Procedures 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 and Date



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		Date	Verifier Initials
Pediatric ABG Verification Check Sheet #DAHS-NSCP	ABGV10		
References: 1. UC Davis Health Policy 17012: Arterial Puncture - Adults and	nd Children		
Completed Arterial Puncture Online Module #DAHS-NGN91-E	ECS - Passing score of 85% on test		
Complete three (3) sticks observed by verified clinician			
Artery Location:			
Artery Location:			
Artery Location:			
Pediatric IV Verification Check Sheet #DAHS-NSCPIV			
References: 1. UC Davis Health Policy 13001: Vascular Access Policy (Ad	ult/Pediatric)		
Pediatric IV Check Sheet #DAHS-NSCPIV (only if required for			
Completed Pediatric Learning Solutions Online Modules : Pedi Peripheral IV Complications in the Pediatric Patient and associ			
Complete six (6) sticks observed by verified clinician			
Location:			
Assessment of the Critically III Child Online Module Or	NIY DAHS-NCHACIC19-PLS		
Completion of Assessment of the Critically III Child Online Mod	ule Only #DAHS-NCHACIC19-PLS		



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			Date	Verifier Initials
Developmental Pediatric Coping #DAHS-NSCD	PC14			
References: 1. Age specific Skill through CPPN (Nursing Hospital Orienta 2. Children's Developmental Coping Skill Study Guide 3. Hockenberry, M.J. (Ed.). (2005). Wong's Essentials of Pec 4. Maternal/Child Structure Standards: PICU Structure Stand 5. CPMRC Clinical Practice Guidelines (2009) • Adjustment to Hospitalization/ Illness/ Injury/Tx • Coping, Compromised Individual • Coping, Compromised Family	/ liatric Nursing (seventh edition). St. Louis: Elsevier			
Assesses the child's and family's coping and makes re	ferrals as needed.			
Involves parents or caregiver in care.				
Implements developmentally appropriate nursing interminimizing the effect of hospitalization. a. Infant b. Toddler c. Preschool d. School-age e. Adolescent				
Provides information and support to prepare the child a	and parents/caregiver for procedures and/or surgery.			



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		Date	Verifier Initials
ED Lab Draw and Labelling Process #DAHS-NSC2ED	LABDLP		
References 1. UC Davis Health Policy 13001: Vascular Access Policy (Adult/F 2. UC Davis Health Policy 13029: Venipuncture Verification and E 3. UC Davis Health ED Departmental Policy: Lab Draw & Labeling 4. NCCLS (CLSI) clinical laboratory guideline 5. UCDH Laboratory Users Guide	Blood Withdrawal		
State the importance of correct serum lab specimen colle	ection		
Select appropriate blood specimen tubes/medium, obtain correct labels			
Choose appropriate method of blood draw: venipuncture, arterial puncture, central or arterial line draw			
Verify identify of patient			
Explain the procedure to the patient			
Verbalizes appropriate specimen collection and lab labe and Labeling Process	eling workflow per Emergency Department Policy Lab Draw		
Observe standard precautions and use of appropriate s	afety devices		
Handle specimen appropriately			
Compare lab results to normal values and the patient's	previous results		
Appropriate documentation in the electronic health reco	rd (examples: collection, critical lab value reporting)		
Performs FIVE (5) successful lab draws per policy und (CNL), Clinical Nurse III (CN3), or Clinical Nurse Education	der direct observation of preceptor, Clinical Nurse Leader tor (CNE).		
Lab Draw #1			
Lab Draw #2			
Lab Draw #3			
Lab Draw #4			
Lab Draw #5			



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End-Tidal Carbon Dioxide Monitoring #DAHS-NSCETC	DM15		
References: 1. Elsevier Skills • Capnometry and Capnography • End-Tidal Carbon Dioxide Measurement: Continuous Monitoring			
If the patient was not intubated, applied the ETCO2-nasal cann	nula and connected it to the capnograph.		
If the patient is intubated, assembled the airway adapter, and connected it to the patient circuit as close as possible to the patient's ventilator connection.			
Observed waveform for quality.			
Fall Prevention for RNs #DAHS-NSCFPFRN			
References:			
Completed Fall Prevention for RNs Online Module #DAHS-I	NGNFPPRN10		
Assess fall score and implement appropriate clinical practice	guideline and patient safety measures		
MDI with Spacer #DAHS-NSCMDIS14			
References: 1. UC Davis Health Policy 17020: Inhaled Pulmonary Drug Adminis	stration (Excluding Pentamidine/Ribavirin/Surfactant)		
Demonstrate knowledge of how the Pharmacy is notified for MI	DI.		
Verbalize how to administer MDI with Spacer correctly.			
Prior to and immediately after use of inhaled bronchodilators, a breath sounds are assessed. Also, any cough or mucous produ			
Verbalize when to notify Respiratory Therapy or Pharmacy.			
Demonstrate documentation of teaching.			



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Neonatal Pain Assessment # DAHS-NSCNPA14			
References: 1. Lawrence J Alcock D et al. The development of a tool to assess neonal	atal pain. Neonatal Network. 1993; 12 (6 September): 59-66.		
Identifies timing of pain assessment.			
Identifies indications and timing for pain re-assessment.			
Codes facial expression.			
Codes cry.			
Codes breathing patterns.			
Codes arm characteristics.			
Codes leg characteristics.			
Codes state of arousal.			
Identifies level of pain as no pain, mild pain, moderate pain or s	evere pain.		
Documents pain score in EMR, including pharmacological and	non-pharmacological interventions and response to interventions.		
Neuromuscular Blocking Agents (NMBAs) in the PICU	PDAHS-NSCNBAP14		
Medicine, 2002; Vol. 30, No. 1 2. Lange Clinical Anesthesiology, Neuromuscular Blocking Agents, Cha	Care Medicine. Clinical practice guidelines for sustained neuromuscular blockadapter 9. McGraw-Hill Companies, Inc. 2006 le in the Pediatric Intensive Care Unit. Pediatric Pharmacotherapy. Sept. 1, 199	,	patient. Critical Care
State indications for NMBAs			
Describe mode of action. For commonly used NMBAs describe medications, adverse reactions	dosage range, duration of action, interactions with other		
Perform systems assessment prior to initiation of paralytic			
Post signs that patient is receiving neuromuscular blockade			
Ensure that narcotics and/or sedatives are administered concurrently with neuromuscular blockade administration			
Frequently repeat systems assessment, including use of periph	eral nerve stimulator, per hospital protocol		
Provide supportive nursing care as per hospital policy			
Provide emotional support to patient and family			
After discontinuing the paralytic, perform a systems assessmen	t and compare to baseline assessment		
Document all pertinent information and revise care plan			



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		Date	Verifier Initials	
Pediatric Assessment: Performing a Head-to-Toe Asses	ssment Online Module Only #DAHS-NCHPAPHTA17-PLS			
Pediatric Assessment: Performing a Head-to-Toe Assessment	Online Module Only #DAHS-NCHPAPHTA17-PLS			
Pediatric Critical Care Airway Management #DAHS-NS0	CPCCAM14			
References: 1. PALS – Provider Manual American Heart Association, 2002, 2006 p. 2. Care of the Critically III Child. Mary Fran Hazinski, p. 10,290-291-58; 3. PICU Intubation Checklist Version 2. Donal Grohosky, October 2010. 4. The STABLE Program. Kristine Karlson, 2006, p. 67. 5. TNCC 6th ed	7-592.			
Identify 3 features that are unique to the pediatric airway.				
Demonstrate two methods of tactile stimulation used for an infa	nt who is not breathing.			
Demonstrate proper positioning to open the pediatric airway.				
Describe proper mask sizing and select the appropriate size ma	ask for children of different sizes.			
Demonstrate use of the two types (self-inflating & non-self-inflating and personal contents of the two types (self-inflating and personal contents of the two types (self-inflating are non-self-inflating and personal contents of the two types (self-inflating are non-self-inflating are non-self-infl	ring) of pediatric resuscitation bags.			
Identify signs of optimal ventilation.				
List two possible solutions to resolve the inability to ventilate us	ing bag-valve-mask ventilation.			
Describe how to select and use oropharyngeal and nasopharyngeal airways.				
Discuss the indications and procedure for a cricothyrotomy in the	ne pediatric patient.			
Identify the indications for endotracheal intubation.				
Identify the equipment and medications needed to facilitate end	otracheal intubation.			
State the nurse's role in airway management and assisting with	endotracheal intubation.			



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Pediatric Critical Care Fluid Resuscitation #DAHS-NSC	PCCFR14			
References: 1. American Heart Association for Cardiopulmonary Resuscitation and Emergency Cardiovascular, Part 12: Pediatric Advanced Life Support Circulation 2005; 112: IV-67-IV-187. 2. Dellinger, RP, Levy, MM, Carlet, JM, Bion, J, Parker, MM, Jaeschke, R, Angus, DC, Brun-Buisson, C, Calandra, T, Dhainaut, JF, Gerlach, H, Harvy, M, Marin, JJ, Marshal, J, Ranieri, M, Ramsey, G, Servansky, J, Thompson, BT, Townsend, S., Vender, JS, Zimmerman, JL, Vincent, JL,. Surviving Sepsis International Guidelines for Management of Severe Sepsis and Shock: 2008. Intensive Care Medicine (Jan, 2008). 34(1).17-60. 3. Takayesa, JK, & Lozner, AW. Pediatric Dehydration. Retrieved from www.eMedicine.com. Last Updated March 29, 2010.				
State indications for fluid resuscitation in Pediatric patients expe	eriencing hypovolemia.			
State the objectives for fluid resuscitation in the Pediatric patier	ıt.			
State the signs/symptoms of hypovolemia.				
Notify charge nurse and physician of evidence of hypovolemia.				
State the appropriate type of fluid and volume administered dur	ing fluid resuscitation and the rationale for each.			
Identify the sites that can be used for rapid fluid administration	during hypovolemic shock.			
Document pertinent data during fluid resuscitation.				
State additional considerations to safely fluid resuscitate your p	atient.			
Pediatric Critical Care Mechanical Ventilation #DAHS-N	SCPCCMV14			
References: 1. Servo-i Ventilator Manual V3.2 2. Elsevier's PDQ for Respiratory Care, 2010				
Identify indications for mechanical ventilation.				
Describe various modes/methods of mechanical ventilation.				
Perform ventilator checks a minimum of every two hours and do	ocument appropriately.			
Assess the patient's need for suctioning.				
Discuss the use of sedation and/or paralytics to maintain optimate	al mechanical ventilation.			
Discuss the use of respiratory pharmacology in the manageme	nt of a patient requiring mechanical ventilation.			
Assess reasons for changes in peak pressure, tidal volumes, by receiving mechanical ventilation.	reath sounds, oxygen saturation, and ETCO2 in the patient			
Describe ventilator changes needed based on ABG results or n	oninvasive blood gas monitoring.			
Assess a patient's readiness for mechanical ventilator weaning	and/or extubation.			



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Pediatric Critical Care Respiratory Assessment #DAHS	NSCPCCRA14		
References: 1. American Heart Association, 2010 – Pediatric Advanced Life Suppor 2. Arterial Blood Gas Module 3. Curley, Maloney-Harmon – Critical Care Nursing of Infants and Child 4. MF Hazinski, Manual of Pediatric Critical Care, 1999			
Recognizes normal respiratory rates and pulmonary developme	ntal findings for infants, children, and adolescents.		
Performs all aspects of respiratory assessment.			
Recognizes respiratory distress in children and intervenes appr	opriately.		
Monitors and documents non-invasive respiratory monitoring va	lues (oxygen saturation, transcutaneous or ETCO2).		
Recognizes when an arterial blood gas is indicated to further ev	aluate respiratory status.		
Demonstrates ability to correlate ABG results with respiratory a	nd/or patient findings.		
Prepares for potential respiratory emergency by having emerge	ncy respiratory equipment available in the patient's room.		
Notifies physician of changes in patient's respiratory status.			
Documents all pertinent information in the appropriate locations			
Pediatric Critical Care VAP Prevention #DAHS-NSCPCC	VAPP14		
References: 1. AACN Practice Alert: Ventilator Associated Pneumonia, 2008 2. How-to Guide: Prevent Ventilator-Associated Pneumonia (pediatric s	upplement), 2011		
Discuss the importance of preventing VAP.			
Discuss hand hygiene as a component of the pediatric VAP bur	dle.		
Discuss age-appropriate HOB elevation in the pediatric VAP bu	ndle.		



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Pediatric Critical Care VAP Prevention #DAHS-NSCPC	CVAPP14 (Continued)		
Discuss age-appropriate oral care in the pediatric VAP bundle.			
Discuss stress ulcer prophylaxis in the pediatric VAP bundle.			
Discuss ways to prevent bacterial colonization of the oropharyr	nx, stomach and sinuses.		
Discuss ways to prevent aspiration of contaminated secretions	•		
Discuss ways to shorten the number of days the patient requires a ventilator.			
Demonstrate appropriate documentation of HOB elevation, ora	I care, and cuff pressures.		
Pediatric Health Maintenance, Environmental Safety an	nd Security, and Injury Prevention #DAHS-NSCPHMESSIP14	1	
References: 1. Fact sheets from Safe Kids Coalition with annual reports of childhoo 2. AAP policy statements 3. Patient Care Standards: Pediatric Inpatient Structure Standards 4. Community Car Seat Safety Class 5. Pediatric Health Maintenance, Environmental Safety and Security, a 6. Maintain current UCDH CPR certification (biannual) 7. Review of safety and car seat videos 8. "HUGS System Training", self-study Health Stream Module (Course 9. UC Davis Health Policy 3302: HUGS Infant/Child Security Program	and Injury Prevention Study Guide		
Provide age appropriate health screening and maintenance that	at promotes child/family health.		
Provide a developmentally safe and sensitive environment for t	the hospitalized child.		
Provide injury prevention and general safety information that is	developmentally appropriate to the individual need of the $\mbox{child/family}.$		
Pediatric Holds for Injection and Procedures #DAHS-N	SCPHIP14		
INFANT			
Correctly identifies appropriate location for injection.			
Provides proper instructions for parent / co-worker to hold infar	nt.		
TODDLER / PRE-SCHOOLER			
Correctly identifies appropriate location for injection.			
Provides proper instructions for parent / co-worker to hold child	l.		
Assures the knee is flexed on affected leg.			
Identifies appropriate distraction technique		1	



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Pediatric Holds for Injection and Procedures #DAHS-NSCP	HIP14 (Continued)	Date	Verifier Initials
SCHOOL AGE			
Correctly identifies appropriate location for injection.			
Provides proper instructions for parent / co-worker to hold child			
Assures elbow is flexed on affected arm.			
Identifies appropriate participatory techniques.			
Identifies appropriate incentive techniques.			
Pediatric IV and Fluid Management #DAHS-NSCPIVFM1	4		
References: 1. Pediatric IV and Fluid Management study guide. 2. Pediatric Inpatient Structure Standards: 3. Module: Neonatal and Pediatric IV Therapy. 4. Pediatric Advanced Life Support course 5. CPMRC Clinical Practice Guidelines (2009) • Fluid Volume Deficit • Fluid Volume Excess Implement developmentally appropriate procedural preparation • General pediatrics • Infant • Toddler • School-age • Adolescent			
Evaluate fluid needs, recognize fluid disturbances, and be able			
Pediatric Nutritional Assessment and Support #DAHS-I References: 1. "Breastfeeding and Human Milk" (2005). AAP Policy Statement. (F 2. Patient Care Standards 3. UC Davis Health Policy 4061: Aspiration (Oral and Enteral) Preca 4. UC Davis Health Policy 8018: Neonatal and Pediatric Patient Rec 5. UC Davis Health Policy 16024: Breastmilk Collection, Storage, Th 6. Booklets (UC Davis Nutritional Education series. 1997. Pitcher, J. 6 • Feeding Assessment Skills, Normal Infant Assessment, Suppor	Pediatrics 115: 496-506). utions eiving Enteral Tube Feeding awing, and Delivery & Crandall,M.):		
	ssments and promote normal nutrition with children of varied age		
Provide developmentally appropriate and safe parental nutrition	nal to children of varied age groups.		
Implement developmentally appropriate and safe enteral nutrition	onal to children of varied age groups.		



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Precipitous Delivery #DAHS-NSCPD14			
References: 1. UC Davis Health Policy 16001: Birth Outside of Labor and Delivery 2. Sheehy's Emergency Nursing. Principles and Practice, 6th edition, 20	009		
Able to list people to be notified regarding a delivery.			
Assemble equipment needed for infant delivery.			
List equipment stocked on radiant warmer.			
List steps to follow if delivery occurs before physician arrival.			
State how to assess the APGAR.			
Place identification bands on infant and mother and designated	other person.		
Retinopathy of Prematurity #DAHS-NSCRP14			
References: 1. Lawrence J Alcock D et al. The development of a tool to assess neona	tal pain. Neonatal Network. 1993; 12 (6 September): 59-66.		
Identifies pulse oximetry alarm settings according to gestational age			
Identifies problem solving steps for pulse oximetry low arterial saturations before increasing Fi02			
Identifies protocol for increasing Fi02 to maintain pulse oximetry	arterial saturations within appropriate parameters		
Identify interventions for arterial desaturations associated w/har	ndling, suctioning, procedures etc.		
Identify appropriate interventions for apnea	Identify appropriate interventions for apnea		
Describe Fi02 weaning protocol for infants greater than 33 wee	ks gestation		
Safe Patient Handling #DAHS-UCLOL0015-SAFSVC			
Completed Safe Patient Handling Online Module #DAHS-UC	CLOL0015-SAFSVC		
Sepsis 2.0 Online Module #DAHS-NGNSEP16		,	
Completed Sepsis 2.0 Online Module #DAHS-NGNSEP16			
Pyxis MedStation® ES System Equipment Checklist #DAHS-NSCPXMES14			
Completed Pyxis MedStation® ES Station Online Module #E	AHS-NSCPXMES14		
Pyxis MedStation® FS system policies and procedures review	ved		



Center for Professional Practice of Nursing

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Pyxis MedStation® ES System Equipment Checklist #D	AHS-NSCPXMES14 (Continued)		
STATION BASICS			
Keyboard			
Printer paper change - move black spindle from empty roll to	o full roll		
Scanner			
Locate and access Tutorial and Help			
Medication reference for nursing (Lexi-comp™ online via CF	RC or link on the Kernel)		
Sign in/sign out to the Pyxis MedStation [®] ES system			
Register Bio ID fingerprint identification system scan / Rese	t finger scan		
Main Menu screen			
PATIENTS			
All Available Patients			
Create/modify My Patient list			
REMOVE MEDICATION			
NON-PROFILE - Remove medication(s) in non-profile mode		 	
PROFILE - Remove profile medication: scheduled and PRN		 	
From My Patients view (blue dots)			
Selecting patient, then Remove			
Due Now tab will show orders due 1 hour before and			
All Orders tab - complete profile includes Due Now,	PRNs, doses scheduled in future		
Review order details			_
Remove a medication with override			
Take appropriate steps for an existing order for an o	verride medication - override warning		
Return a medication previously removed for a patient			
Scan medication barcode (if unable to scan return to Rx)			
WASTING MEDICATION			
Document amount wasting of full dose and replace as need	ed (not amount given)		

Scan Page 1, 2, 3, and 4 ONLY and email to: hs-cppn@ucdavis.edu



Emergency Department Pediatric Traveler Skills Page 17 of 19			
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Unit:	Title:		
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These skills will be considered complete when all below perf	ormance criteria are completed and pages 1, 2, 3, and 4 have been scanne	ed and emailed to: hs-cr	pn@ucdavis.edu
		Date	Verifier Initials
Pyxis MedStation® ES System Equipment Checklist #D	AHS-NSCPXMES14 (Continued)		
Document amount wasting of partial dose during remove pro	ocess (not amount given)		
Document amount wasting of partial dose after completing r	emove process (not amount given)		
Witness waste			
Undocumented waste warning			
Restraints Checklist #DAHS-NSCR09			
References: 1. UC Davis Health Policy 4069: Restraints			
Completion of Restraints Online Module #DAHS-NGNRSTR20			
Attach and release the safety clip.			
Remove and reapply a mitt to a simulated patient.			
Remove and reapply a limb restraint to a simulated patient			
Remove and reapply a belt restraint device to a simulated patient.			
Basic Dysrhythmia Detection and Treatment #DAHS-NS	SCBDDT15		
References: 1. Cardiovascular Nursing Practice, Jacobson, C. et. al., CNEA, 2007. 2. Elsevier Skills for review: Cardiac Monitor Setup and Lead Placemen • Elsevier Nursing Consult - Clinical Updates CE: Differentiating Dysrl			
Describe the electrical conduction system of the heart.			
Explain the waves and intervals of the normal EKG and thei	significance.		
Identify sinus dysrhythmia and discuss the causes/treatmen	ds.		
Identify atrial dysrhythmia and discuss the causes/treatment	S.		
Identify junctional dysrhythmia and discuss the causes/treat	ments.		
Identify supraventricular dysrhythmias and discuss the caus	es/treatments.		
Identify ventricular dysrhythmias and discuss the causes/tre	atment.		
Identify Torsade de pointes and discuss the causes/treatme	nts.		



Emergency Department Pediatric Traveler Skills Page 18 of 19			
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Basic Dysrhythmia Detection and Treatment #DAHS-NSCBDD	T15 (Continued)	Date	Verifier Initials
Identify life-threatening dysrhythmias and discuss the cause	s/treatments.		
Identify heart blocks and discuss the causes/treatments.			
Basic Stroke Recognition and Treatment for all Nursing	g Staff #DAHS-NGNBSRT13		
Completed Basic Stroke Recognition and Treatment for all N 85% on test	ursing Staff Online Module #DAHS-NGNBSRT13 - Passing score of		
Professional Practice Core Skill #DAHS-NCCPP12			
Expected Outcome: The nurse will provide professional nursing of	are consistent with organization and department philosophy, values, n	nission and goals	
Demonstrates consistent performance in precepted experience of professional nursing care			
Obtaining a 12-Lead ECG #DAHS-NSCOLE14			
References: 1. Structure Standards: Critical Care, Telemetry, Maternal Child Health 2. GE Marquette Resting ECG Analysis System Operator's Manual			
Demonstrate use of 12-lead ECG available in area.			
Place patient supine and provide for patient privacy.			
Enter patient data prior to obtaining 12-lead ECG.			
Correctly place leads, ensure that there is no tension on the cable.			
Obtain 12-lead reading, recognize proper tracing, trouble-sh	nooting artifact.		
Central Line Maintenance Bundle #DAHS-NSCCLMB15			
References: 1. UC Davis Health Policy 13001: Vascular Access Policy (Adult/Pe 2. UC Davis Health Policy 13026: Intravenous (IV) Administration S	e <u>diatric)</u> Set Changes		
Completes Central Line Maintenance Bundle Online Module	#DAHS-NGNCLMB12		
Performs per Policy 13001, Attachment 4: Central Line Indic	ations and Bundles		
Places, handles, and changes IV administration sets per Pol	icy 13026		



Emergency Department Pediatric Traveler Skills Page 19 of 19			
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Central Line Maintenance Bundle #DAHS-NSCCLMB15 (Continued) Date Verifier		Verifier Initials	
Medication Safety #DAHS-NCCMS12			
Expected Outcome: Nurse will administer patient medications in a consistent safe manner			
Completed Pediatric Learning Solutions Online Module: Basic Medication Calculation			
Demonstrates consistent performance in precepted experience of safe medication practices.			
Suctioning: Nasopharyngeal and Nasotracheal #DAHS-NSCSNN15			
References:			
Identify indications and contraindications for nasopharyngeal and nasotracheal suctioning including patient assessment			
State proper method of nasopharyngeal and nasotracheal suctioning			
Patient Safety Core Skill #DAHS-NCCPS12			
Expected Outcome: The nurse will provide safe nursing care			
Demonstrates consistent performance in precented experience	ce of provision of natient safety		