Page 1 of 17

Emergency Department Adult Skills		
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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
Adult Respiratory Assessment	DAHS-NSCARA14		
Arterial Pressure Monitoring : Performs per UC Davis Health Policy 13010: Arterial Line Management	DAHS-NSCAPM14		
Basic Dysrhythmia Detection and Treatment	DAHS-NSCBDDT25		
Belmont Fluid Management System	DAHS-NSCBFM16		
Bi-PAP	DAHS-NSCBP14		
BloodTrack HaemoBank	DAHS-NSCBTHB22		
Burn Resuscitation : Performs per UC Davis Health Policy 12018: Fluid Resuscitation for Burns	DAHS-NSCBR14		
Cardiac Pain Assessment & Management	DAHS-NSCCPAM14		
Cardiac Tamponade	DAHS-NSCCT14		
Central Venous Pressure Monitoring in the Emergency Department	DAHS- NSCCVPMED16		
Cervical Collar : Performs per UC Davis Health Policy 4041: Spinal Precautions	DAHS-NSCCC14		
Chest Tube Skills: Performs per UC Davis Health Policy 17002 Chest Tube Management	DAHS-NSCCT13		
ED Lab Draw and Labeling Process	DAHS-NSC2EDLABDLP		
Endotracheal Intubation and Mechanical Ventilation	DAHS-NSCEIMV14		
End-tidal carbon dioxide monitoring	DAHS-NSCETCDM15		
Fluid Resuscitation	DAHS-NSCFR14		
Gastrostomy Tube Performs per Clinical Policies <u>8011</u> , <u>Enteral Nutrition for Adult Patients</u> , and <u>4055</u> , <u>Medication Administration</u>	DAHS-NSCGT14		
HOTLINE® Fluid Warmer Equipment	DAHS-NSCHFWE16		
Intoximeter	DAHS-NGNISC18		

Page **2** of **17**

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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
Lumbar Puncture and/or Drain : Performs per UC Davis Health Policies <u>15008</u> , <u>Assisting with Diagnostic Lumbar Puncture</u> and <u>15007</u> , <u>Care of the Patient with a Lumbar Catheter</u>	DAHS-NSCLPD14		
MDI with Spacer	DAHS-NSCMDIS14		
Neuromuscular Blocking Agents (NMBA): Performs per <u>UC Davis Health Policy 13036: Monitoring And Care Of The Adult ICU Patient On Neuromuscular Blocking Agent</u>	DAHS-NSCNBA14		
Nurse Swallow Screen in Patients with Stroke Skills: Performs per policy 15017 Dysphagia (Swallow) Screen for Adult Patients with Stroke	DAHS-NSCNSSPS15		
Obtaining a 12-Lead ECG	DAHS-NSCOLE14		
Organ Procurement (Adult)	DAHS-NSCOPA14		
Precipitous Delivery : Performs per <u>UC Davis Health Policy 16001, Birth Outside of Labor and Delivery (L&D)</u>	DAHS-NSCPD14		
Rapid Sequence Intubation (RSI) in the ED	DAHS-NSCRSIED		
Respiratory Emergencies and Equipment	DAHS-NSCREE14		
Temporary Transvenous /Epicardial Pacemaker	DAHS-NSCTTEP14		
Thrombolytic Therapy (Tenecteplase or Alteplase) Administration and Monitoring for Acute Ischemic Strokes	DAHS-NGNTNK21		
Tracheostomy Care : Performs per <u>UC Davis Health Policy 17003, Airway Management for Adult Inpatients</u>	DAHS-NSCTC15		
Transporting Critical Care Patients to Procedure or Diagnostic Study	DAHS- NSCTCCPPDS14		
Using the Clipper	DAHS-NSCUTC17		
Vasoactive Cardiac Medications, Parenteral Administration: Performs per <u>UC Davis Health Policy 13033</u> Administration of Adult and Pediatric IV Medications and Administration for Adult Patients	DAHS-NSCVCMPA14		
Zoll R Series ALS	DAHS-NSCRSALS17		

Page	3	of	1	7
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Name Signature and Date

Page 4 of 17

Emergency Department Adult Skills		
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Adult Respiratory Assessment #DAHS-NSCARA14	Date	Verifier Initials
Note type of oxygen delivery system, method of airway management and/or mode of ventilation		
Make general observation of patient's overall status		
Observe for rate, depth, pattern, symmetry, and effort of respirations. Observe for use of accessory muscles		
Observe for color and pallor of skin and mucous membranes		
Observe for color, quantity, odor and consistency of secretions		
Observe position of trachea		
Auscultate in an orderly manner all lung fields and describe lung sounds appropriately		
Palpate neck, chest, and shoulders to assess for the presence of subcutaneous air		
Monitor and document oxygen saturations and End Tidal CO2 levels when appropriate		
Describe/demonstrate method for contacting respiratory therapy		
Have available in the patient's room, and know how to use, necessary respiratory equipment		
Locate/describe emergency respiratory equipment		
Document all pertinent information in the appropriate locations		

Basic Dysrhythmia Detection and Treatment Skills Checklist #DAHS-NSCBDDT25

References:

- 1. Elsevier Skills for Review: Cardiac Monitor Setup and Lead Placement
- 2. AACN Procedure Manual for High-Acuity, Progressive, and Critical Care: Section Eight <u>Electrocardiographic Leads and Cardiac Monitoring</u>, Wiegand, D.L. & ANCC, Elsevier, 2017.
- 3. Emergency Nursing Core Curriculum: Chapter 12 Cardiovascular Emergencies. Navarroli, J.E., Elsevier, 2018.
- 4. Clinical Nursing Skills & Techniques 10th ed: Chapter 6 Health Assessment: Cardiovascular Assessment, Elsevier, 2022

There are three ways to complete this checklist. Check with your department to determine which option(s) are acceptable.

Only ONE of the following needs to be successfully completed to satisfy this checklist:

- 1) The ECG Interpretation Assessment is provided to new hires during CPPN onboarding. If the assessment was completed successfully, a certificate of completion and corresponding score are available in the participant's UC Learning training transcripts. Completion of the checklist objectives below is not required.
- 2) The ECG Interpretation Course is offered by CPPN. If the course was completed successfully, a certificate of completion and corresponding score are available in the participant's UC Learning training transcripts. Completion of the checklist objectives below is not required.
- 3) By completing the checklist objectives below.

	Date of Assessment	Verifier Initials
Passing the ECG Interpretation Assessment (score of 83% or higher)		

Emergency D	Pepartment Adult Skills
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HEALTH	Practice of Nursing

Emergency Department Adult Skills	
Name:	Employee ID #:
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Basic Dysrhythmia Detection and Treatment Skills Checklist #DAHS-NSCBDDT25 continued		
	Date of Course	Verifier Initials
or Completing the ECG Interpretation Course (score of 83% or higher)		
or Completing Checklist Objectives Listed Below (ONLY if this option is approved by your department)	Date	Verifier Initials
Identify proper lead placement for 5 lead cardiac monitoring.		
Explain the waves and intervals of the normal ECG and their significance.		
Identify normal sinus rhythms and the following sinus dysrhythmias and discuss the causes/treatments: sinus bradycardia, sinus tachycardia, sinus arrhythmia, and sick sinus syndrome.		
Identify the following atrial dysrhythmias and discuss the causes/treatments: premature atrial contractions, atrial flutter, atrial fibrillation, supraventricular tachycardia, and wandering atrial pacemaker.		
Identify the following junctional dysrhythmias and discuss the causes/treatments: junctional rhythm, accelerated junctional rhythm, and junctional tachycardia.		
Identify the following cardiac conduction blocks and discuss the causes/treatments: first-degree, second-degree type 1, second-degree type 2, third degree, bundle branch blocks.		
Identify the following ventricular dysrhythmias and discuss the causes/treatments: premature ventricular contractions, idioventricular rhythm, ventricular tachycardia, ventricular fibrillation, PEA, asystole.		

Belmont Fluid Management System #DAHS-NSCBFM16	Date	Verifier Initials
References: 1. UC Davis Health Policy 13012: Administration of Blood and Blood Components		
Properly installs disposable set to Belmont FMS 2000 fluid management system (rapid infuser)		
Demonstrates turning power on, priming system/patient line and connecting system to patient		
Demonstrates how to adjust infusion rate		
States when to replace reservoir chamber		
Identifies operational, heating and internal system fault alarms and troubleshooting – refers to Operator's Manual or Quick Reference Guide as needed		

Bi-PAP #DAHS-NSCBP14	Date	Verifier Initials
Describe BiPAP.		
Identify the most common indications for BiPAP use.		

Page **6** of **17 Emergency Department Adult 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, 2, 3 and 4 have been scanned and emailed to: hs-cppn@ucdavis.edu Bi-PAP #DAHS-NSCBP14 continued Date **Verifier Initials** State contraindications for BiPAP use. State patient characteristics for successful use of BiPAP. Monitor the patient and assess for possible complications. Identify the most common reasons for alarms. Identify criteria to discontinue BiPAP. BloodTrack HaemoBank Skills #DAHS-NSCBTHB22 **Verifier Initials** Date References: 1. UC Davis Health Policy 13012: Administration of Blood and Blood Components, Attachment 5, Remote Blood Storage and Provision 2. ED HaemoBank Competency Study Guide 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, when needed Utilizes the workflow for when the Bloodtrack system is not functioning appropriately or Epic downtime occurs Cardiac Pain Assessment & Management # DAHS-NSCCPAM14 **Date Verifier Initials** References: 1. Advanced Cardiac Life Support (ACLS) Provider Manuel, 2010 Edition 2. Frishman, William H., & Sica, Domenic A., Cardiovascular Pharmacotherapeutics. 3rd Edition, Cardiotext Publishing, May, 2011. 3. Davis, L. 2004. Cardiovascular Nursing Secrets. Mosby. 4. JCAHO Core Measures 2011 5. UC Davis Health Standardized Procedure 322; Nursing Intervention in the Event of Certain Medical Emergencies in Adult Patients (Main Hospital) Assess the chest pain to determine if it is cardiac ischemic in origin. Utilize the 0-10 pain scale and the PQRST scale.

Diagnostics and Interventions:

- a. Place patient on cardiac, pulse oximetry and automatic BP monitor.
- b. Obtain/review 12-lead ECG during chest pain episode.
- c. Assess for signs of hypoxemia; administer oxygen therapy as indicated.
- d. Establish IV and draw and review cardiac labs.

Administer medications as MD ordered: Nitroglycerin sublingual or spray; IV Nitroglycerin infusion; Morphine Sulfate IV, ASA, and beta-blockers, if stable. State the rationale of the above treatment and the patient monitoring requirements.

Practice of Nursing			Page 7 of 17
Emergency Department Adult Skills			
Name:	Employee ID #:		
Unit:	Title:		
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	1 0 7 7		
Cardiac Pain Assessment & Management # DAHS-N	ISCCPAM14 continued	Date	Verifier Initials
Provide continuous ECG monitoring to evaluate ST, T-wav	e changes and detect dysrhythmia development.		
State the overall goals of treatment in the management of	pain related to myocardial ischemia.		
Assess level of anxiety and indicate means to alleviate it.			
Reassess patient after each intervention. Alert MD if no important after each intervention.	provement.		
Anticipate other medications and interventions that might b	e indicated.		
Document all assessments, interventions, medications and	responses.		
Cardiac Tamponade # DAHS-NSCCT14		Date	Verifier Initials
References: 1. Critical Care Nursing, second edition. Cloochesy, Breu, Cardin, V 2. Thelan's Critical Care Nursing fifth edition. Urdenm Stacy, and Lo 3. Cardiac Nursing fifth edition. Woods, Froelicher, Motzer, Bridges. 4. Textbook of Medical Physiology. Guyton and Hall. 5. The ICU Book, second edition. Paul Marino.			
Discuss the mechanism of cardiac tamponade. Identify who	o is at risk and why.		
Identify clinical signs and symptoms of cardiac tamponade			
Discuss situations that would lead the nurse to suspect car be instituted to confirm the diagnosis?	diac tamponade in the cardiac surgery patients. What measures should		
What is the treatment for cardiac tamponade?			
Central Venous Pressure Monitoring in the Emergen	cy Department #DAHS-NSCCVPMED16	Date	Verifier Initials
Identify 4 indications in which a central venous pressure (C	VP) line might be indicated/used		
List equipment needed for setting up and monitoring CVP to	hrough a non-tunneled infusion central venous catheter		
State where above equipment is located in the emergency	department		
Identify 4 locations a non-tunneled infusion central venous	catheter can be inserted to effectively monitor CVP		
Identify which port is used to monitor the CVP on a non-tun	neled infusion central venous catheter		
	ons for calibrating (zeroing) the line, and correct placement level of		
Identify a CVP waveform on the monitor			
Discuss the expected normal values for CVP and what abn	ormal values may indicate.		

Page **8** of **17**

Emergency Department Adult Skills			
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ED Lab Draw and Labeling Process #DAHS-NSC2EDLABDLP	Date	Verifier Initials
References 1. UC Davis Health Policy 13001: Vascular Access Policy (Adult/Pediatric) 2. UC Davis Health Policy 13029: Venipuncture Verification and Blood Withdrawal 3. UC Davis Health ED Departmental Policy: Lab Draw & Labeling Process 4. NCCLS (CLSI) clinical laboratory guideline 5. UCDH Laboratory Users Guide		
State the importance of correct serum lab specimen collection		
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 labeling workflow per Emergency Department Policy Lab Draw and Labeling Process		
Observe standard precautions and use of appropriate safety devices		
Handle specimen appropriately		
Compare lab results to normal values and the patient's previous results		
Appropriate documentation in the electronic health record (examples: collection, critical lab value reporting)		
Performs FIVE (5) successful lab draws per policy under direct observation of preceptor, Clinical Nurse Leader (CNL), Clinical Nurse III (CN3), or Clinical Nurse Educator (CNE).		
Lab Draw #1		
Lab Draw #2		
Lab Draw #3		
Lab Draw #4		
Lab Draw #5		
Endotracheal Intubation and Mechanical Ventilation #DAHS-NSCEIMV14	Date	Verifier Initials
References:		

References: UC Davis Health Clinical Policy 17003: Airway Management for Adult Inpatients UC Davis Health Clinical Policy 17038: Pediatric and Neonatal Airway Identify indications for endotracheal intubation and mechanical ventilation.

ПЕАЦІП	Practice of Nursing		Page 9 of 1
Emergency [Department Adult Skills		
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Endotracheal Intubation and Mechanical Ventilation #DAHS-NSCEIMV14 continued	Date	Verifier Initials
Assemble the necessary equipment for the insertion of the ETT.		
State nursing responsibilities during intubation.		
Confirm ETT placement		
Assess proper cuff inflation.		
Describe various modes/methods of ventilation.		
Perform ventilator checks and breathe sound auscultation every two hours and document appropriately.		
Perform alarm checks for all ventilation parameters.		
Auscultate breath sounds and vital signs every two hours.		
Suction patient as needed.		
Monitor for changes in oxygenation saturations.		
Properly and safely stabilize airway.		
Administer paralytics and sedatives as ordered.		
State conditions to be reported to physician.		
Describe screening criteria for SBT.		
Monitor patient carefully during SBT.		
Assemble equipment necessary for extubation.		
Perform extubation.		
Assess the patient after extubation and initiate post-extubation care.		
Document all pertinent data.		

End-Tidal Carbon Dioxide Monitoring #DAHS-NSCETCDM15 Date **Verifier Initials** References: 1. Elsevier Skills • Capnometry and Capnography 2. End-Tidal Carbon Dioxide Measurement: Continuous Monitoring If the patient was not intubated, applied the ETCO2-nasal cannula 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.

Page **10** of **17**

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Fluid Resuscitation #DAHS-NSCFR14		Date	Verifier Initials
References:			

Fluid Resuscitation #DAHS-NSCFR14	Date	Verifier Initials
References: 1. ATLS, Advanced Trauma Life Support for Doctors, 8th Ed., 2008 2. TNCC, Trauma Nursing Core Course, Provider Manual, 6th Ed., 2007		
Assess for signs/symptoms of hypovolemia.		
Notify charge nurse and MD of evidence of hypovolemia.		
Administer fluids as ordered. State rationale, volume and rate for each. (Crystalloids, Colloids, Blood Products)		
Obtain and review any additional hemodynamic, lab, and diagnostic assessments.		

HeartMate II VAD Aware Training Online Module #DAHS-NGNVADA15	Date	Verifier Initials
Completion of HeartMate II VAD Aware Training Online Module #DAHS-NGNVADA15		

HOTLINE® Fluid Warmer Equipment Checklist #DAHS-NSCHFWE16	Date	Verifier Initials
References:		
1. HOTLINE® Blood and Fluid Warmer Operator's Manual		
Check fluid reservoir, ensure level of fluid is above minimum indicator (add recirculating solutions to the reservoir through the fill		
port if required).		
Plug in HOTLINE® - does not contain batteries		
Remove the reflux plug from socket on right side of HOTLINE® Warmer		
Plug the twin-Tube Connector on the HOTLINE® Fluid Warming Set into the socket		
Turn ON the power switch (green operating LED illuminates, the recirculating temperature display will begin to increase, the		
recirculating solution path in the HOTLINE® will automatically prime). Ensure recirculating path is fully primed before connecting		
to IV fluid.		
Remove the end cap of warming set and inspect tubing; confirm integrity of the IV pathway. Ensure these is no breach between the		
recirculating solution path and the patient's IV path		
Connect the IV fluid and IV administration set to the HOTLINE® Fluid Warming Set		
Fully prime the IV administration set, the HOTLINE® Fluid Warming Set, and patient extension set (if used)		
Connect the distal end of the HOTLINE® Fluid Warming Set to the patient's IV access site without entrapping air		
WARNINGS;		
1. Remove all air in lines		
 Do not stick the HOTLINE® Fluid Warming Set with needles Do not use if temperature rises above 42°C 		
4. Do not use with pressure devices generating over 300 mmHg. See Operator's Manual for additional information		

Page **11** of **17**

Emergency Department Adult Skills			
Name:	Employee ID #:		
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HOTLINE® Fluid Warmer Equipment Checklist #DAHS		Date	Verifier Initials
liquid detergent soap and warm tap water and soft cloth	ocket, dispose of blood tubing, wipe down external surfaces with mild		
ntoximeter #DAHS-DAHS-NGNISC18		Date	Verifier Initials
Review education module.			
Demonstrate the Intoximeter device components and their fu	ınction.		
Demonstrate proper use of the intoximeter device using the	manual sampling method.		
Document result in the POCT section of the EMR			
State how to care for the device which includes cleaning, sto	rage and changing the batteries (two AA)		
MDI with Spacer #DAHS-NSCMDIS14		Date	Verifier Initials
References: 1. UC Davis Health Policy 17020: Inhaled Pulmonary Drug Administra	ation (Excluding Pentamidine/Ribavirin/Surfactant)		
Demonstrate knowledge of how the Pharmacy is notified fo	- · ·		
Verbalize how to administer MDI with Spacer correctly.			
Prior to and immediately after use of inhaled bronchodilators, antibiotics and steroids, the patient's pulse, respiratory rate and breath sounds are assessed. Also, any cough or mucous production may be noted.			
Verbalize when to notify Respiratory Therapy or Pharmacy.	•		
Demonstrate documentation of teaching.			
Obtaining a 12-Lead ECG #DAHS-NSCOLE14		Date	Verifier Initials
References: 1. Structure Standards: Critical Care, Telemetry, Maternal Child Hea 2. GE Marquette Resting ECG Analysis System Operator's Manual	alth		
Demonstrate use of 12-lead ECG available in area.			
Place patient supine and provide for patient privacy.			
<u> </u>			
Enter patient data prior to obtaining 12-lead ECG.			
Enter patient data prior to obtaining 12-lead ECG. Correctly place leads, ensure that there is no tension on the	cable.		

Page **12** of **17**

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Organ Procurement (Adult) #DAHS-NSCOPA14		Date	Verifier Initials
References: 1. UC Davis Health Policy 4090: Organ Donation After Circulatory I 2. UC Davis Health Policy 1562: Anatomical Donations	<u>Death</u>		
Identify the causes, clinical criteria and diagnostic tests for b	orain death.		
Identify potential donors.			
Describe how to notify the regional organ procurement cent	er, the role of the transplant coordinator		
Identify, perform and document goals of management for th	e potential organ donor patient.		
Notify the physician of any changes in patient condition.			
Document all pertinent information.			
Rapid Sequence Intubation (RSI) in the ED #DAHS-N	SCRSIED	Date	Verifier Initials
References: 1. Complete RSI Skill Quiz 2. ACLS and PALS Certified 3. UC Davis Health Policy 17003: Airway Management for Adult Pa 4. UC Davis Health Policy 13035: Administration of Medications for	<u>tients</u> Rapid Sequence Intubation (RSI)		
Ensures all appropriate size emergency equipment is avail correctly.	able and functional. Place all monitoring equipment on the patient		
Administer medications as ordered by physician.			
Verify endotracheal tube placement (CO2 detector or capn pertinent information.	ography, symmetrical chest rise, bilateral breath sounds) and document all		
Demonstrate understanding of drugs used for RSI by passi	ing Skill quiz with at least 80% accuracy.		
Respiratory Emergencies and Equipment #DAHS-NS	SCREE14	Date	Verifier Initials
References 1. UC Davis Health Policy 17020: Inhaled Pulmonary Drug Adminis 2. Textbook of Advanced Cardiac Life Support, 2006 3. UC Davis Health Policy 13035: Administration of Medications for 4. Wells and Murphy, Manual of Emergency Airway Management, 2	Rapid Sequence Intubation in Adults 2004		
administration.	controller of O2 flow meter; identify types of patients likely in need of O2		
Describe use of and demonstrates proficiency in use of O2	equipment	1	

Page **13** of **17**

Emergency Department Adult Skills		
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Respiratory Emergencies and Equipment #DAHS-NSCREE14 continued	Date	Verifier Initials
Demonstrate setup for endotracheal intubation including equipment and drugs commonly used and state indication for ET intubation per Policy 13035		
Identify basic concepts of what alarms indicate and rationale for never turning alarms off.		
Describe or demonstrate preparation of a patient for emergent cricothyrotomy or tracheostomy; locates essential equipment		
Successfully demonstrate ET tube, tracheal and nasal/oral suctioning of airways using correct equipment and technique.		
Describe or demonstrate preparation of patient for a thoracentesis including obtaining necessary equipment; state indications for procedure and function.		
Document all respiratory treatments, medications, related procedures, assessments, interventions, and the effects of each. Re-assess patient's status PRN as indicated by the patient's condition. Obtain MD order for paralytics and sedatives in order to maintain control of patient, patient's airway, and patient's comfort.		
Demonstrate use of pulse oximetry for monitoring patient.		

Temporary Transvenous/Epicardial Pacemaker #DAHS-NSCTTEP14		Verifier Initials
References: 1. Medtronic Technical Manual Model #5388		
Identify indications for temporary pacing.		
Set up equipment necessary for insertion of transvenous pacemaker.		
Prepare skin around insertion site.		
Assist physician with insertion of transvenous pacemaker.		
Initiation of temporary transvenous pacing or epicardial pacing		
Determine the stimulation (capture) threshold (output/mA) once a shift and PRN		
Determine the sensing threshold (sensitivity/mV) once a shift and PRN		
Set the rate and the A-V interval (if A-V sequential).		
Monitor the patient's ECG for proper pacer functioning (troubleshoot for loss of capture, sensing or failure to fire).		
Monitor the patient's response to pacing.		
Document all pertinent information.		

Page **14** of **17**

Emergency Department Adult Skills		
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Thrombolytic Therapy (Tenecteplase or Alteplase) Administration and Monitoring for Acute Ischemic Strokes # DAHS-NGNTNK21	Date	Verifier Initials
References: UC Davis Health Clinical Policy 15019 Acute Management of Stroke		
States the "golden hour" for evaluating and treating acute stroke and the time frame for starting thrombolytic (TNK or tPA) administration with eligible patients		
Identifies when the patient was last seen without stroke symptoms		
Ensures a thorough assessment, including a complete history and physical examination, and ensured that a non-contrast head CT scan or other appropriate radiographic study was performed and interpreted		
Assesses the patient for specific contraindications prior to receiving thrombolytic therapy and advise the practitioner accordingly.		
Assesses blood glucose and treats hypoglycemia if present		
Articulates when and where to obtain a consent form for thrombolytic therapy if requested by MD		
Provides routine stroke care as prescribed		
Establishes two IV access sites when indicated		
Establishes continuous cardiac monitoring		
Demonstrates proper calculation, preparation, and infusion of thrombolytic medication. Identifies the correct dose based on the patient's weight. Ensures that the total dose does not exceed maximum parameters.		
States importance of and frequency of vital signs, neurological checks, and other assessments BEFORE, DURING and POST infusion of thrombolytic medication.		
Institutes fibrinolytic bleeding precautions and verbalizes what actions to take if adverse reaction(s) noted (neurological changes, BP, bleeding, etc.) with thrombolytic administration.		
Discusses patient/caregiver education for thrombolytic administration.		
States the most common complications encountered during thrombolytic therapy.		
States the desired systolic and diastolic BP for patients undergoing treatment for an acute ischemic stroke.		
Documents all pertinent data accurately.		

Locates Recorder key and prints a strip.

Access HR menu and demonstrate how to change settings.

Locate NIBP soft key and activate manual BP measurement.

HEALTH	Practice of Nursing			Page 15 of 1 7
Emergency D	Department Adult Skills			
Name:		Employee ID #:		
Unit:		Title:		
Due Date:				
F	PERFORMANCE CRITERIA - Unless otherwise sp	ecified all skills will be demonstrated in accordance with the appropriate UC Davis H	ealth Policy and Procedur	e.
These skills	will be considered complete when all below pe	rformance criteria are completed and pages 1, 2, 3 and 4 have been scanned a	nd emailed to: <u>hs-cppn(</u>	<u> Ducdavis.edu</u>
Transporting C	ritical Care Patients to Procedure or D	iagnostic Study #DAHS- NSCTCCPPDS14	Date	Verifier Initials
References:				

Transporting Critical Care Patients to Procedure or Diagnostic Study #DAHS- NSCTCCPPDS14	Date	Verifier Initials
References: 1. Critical Care Nurse 2010 Vol 30, No. 4, Keeping Patients Safe during Intrahospital Transport. 2. Critical Care Medicine 2004 Vol 32, No. 1 Guidelines for the Inter- and Intrahospital transport of the critically ill patients. 3. Critical Care Nurse 2010 Vol 30, No. 4, Keeping Patients Safe during Intrahospital Transport.		
Identify the circumstances, which may prohibit the transport of a patient or require physician attendance.		
Contact the procedure area and all personnel needed to coordinate the transport.		
Assemble the necessary equipment and medications for transport, including patient's chart		
Ensure that all IV lines, catheters, tubes and wires are secure.		
Accompany the patient during transport and continually monitor the patient.		
Using the Clipper #DAHS-NSCUTC17	Date	Verifier Initials
Describes the indications and contraindications for clipper use in the ED.		
Assesses patient's skin prior to clipping for skin tags, warts, moles or other skin anomalies.		
States the most common complications encountered during clipper use and the nursing interventions required.		
Demonstrates proper use of the clipper which includes cleaning and storage of the clipper.		
Zoll R Series ALS # DAHS-NSCRSALS17	Date	Verifier Initials
Completed the assigned ZOLL R Series ALS Defibrillator Online Modules in UC Learning.		
TEST MODE		
Successfully demonstrates 30 Joule defibrillator test.		
Can check and change paper.		
AED/MANUAL MODE	·	·
Can turn on device and convert from AED to manual mode.		
MONITOR MODE		
Applies 3-lead or 12-lead ECG.		

Page **16** of **17**

Emergency Department Adult 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.	
These skills will be considered complete when all below per	rformance criteria are completed and pages 1, 2, 3 and 4 have been scanned and emailed to: hs-cppn@ucdavis.edu	

Zoll R Series ALS # DAHS-NSCRSALS17 continued	Date	Verifier Initials
Access NIBP menu and verbalize options.		
Demonstrate how to change NIBP alarm settings.		
Change NIBP mode from Manual to Automatic.		
Change Automatic mode intervals.		
Access SpO2 menu and verbalize options.		
Access CO ₂ menu and verbalize options.		
MANUAL DEFIBRILLATION		
Locates multifunction cable.		
Confirms shockable rhythm.		
Selects defibrillator mode (red).		
Presses Energy Select or Charge button.		
Tells everyone to stand clear.		
Delivers shock at desired energy level.		
Defines and adjusts energy levels for Adults (120,150, 200J) and Pediatrics (2-4J/kg).		
CPR FEEDBACK		
Demonstrates steps to fill CPR Index™ – understands proper rate/depth.		
Shows that if rate is too slow, metronome beeps and <u>Rate</u> prompt appears.		
Speeds up to silence metronome and allow the Rate prompt to disappear.		
Shows that if depth is too shallow, the <u>Depth prompt</u> appears on the screen.		
Pushes hard to allow <u>Depth</u> prompt to disappear.		
Demonstrates understanding of See-Thru CPR® filtered ECG.		
SYNCHRONIZED CARDIOVERSION		
Puts device into SYNC mode.		
Selects desired energy.		
Presses charge button.		

Page **17** of **17**

Emergency Department Adult 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.	
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Zoll R Series ALS # DAHS-NSCRSALS17 continued	Date	Verifier Initials
Tells everyone to stand clear.		
Delivers synchronized shock.		
States and demonstrates that SYNC must be activated for each and every synchronous cardioversion.		
PACING	·	•
Turns up pacing output (mA) until capture is achieved – identifies capture.		
Adjusts pace rate.		
Understands pausing for visualizing patients underlying rhythm.		
PADS		
Connects OneStep™ pads to OneStep cable (or other pads/paddles if applicable).		
Opens OneStep packaging correctly		
Demonstrates proper pad placement for defibrillation, pacing, and cardioversion.		
Identifies CPR Sensor and explains its purpose.		
INTERNAL PADDLES		
Understands how to connect internal paddles to OneStep™ cable.		
Selects defibrillator mode (red).		
Understands 10J default energy level with range of 1 to 50 Joules.		
SUPERUSER/TRAINER		
Demonstrate how to use additional options (Mentor mode, Set the clock, etc.).		
Understands how to change parameter settings (NIBP, EtCO2, SpO2).		
Understands purpose of Code Marker.		
Can access data from the code (Print Chart, Print Log, or Transfer Data).		