

Ambulatory RN Skills Page 1 of 40				
Name:	Employee ID #:			
Unit:	Title:			
Due Date: (n	ew hires: prior to end of orientation period)			
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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) (or N/A) Initia				
Collaboration & Communication Core Skill		DAHS-NCCCAC12		
Cultural Sensitivity/Patient-Centered Care Core Skil	I	DAHS-NCCCSPCC12		
Evidence-Based Practice Core Skill		DAHS-NCCEB12		
Infection Prevention Core Skill		DAHS-NCCIP12		
Informatics Core Skill		DAHS-NCCIFO12		
Medication Safety Core Skill		DAHS-NCCMS12		
Patient Rescue Core Skill		DAHS-NCCPR12		
Patient Safety Core Skill		DAHS-NCCPS12		
Professional Practice Core Skill		DAHS-NCCPP12		
Adult IV Verification Check Sheet		DAHS-NSCRNIV		
Adult Respiratory Assessment (Ambulatory)		DAHS-NSCAMBARA		
Anorectal Swab Checklist for Gonorrhea/Chlamydia		DAHS-NSCASCGC		
Anterior Nares Specimen Collection		DAHS-NSCANSC		
Applying a Compression Wrap/Unna Boot (Ambulatory) Performs per <u>UC Davis Health Policy 4102, Lower Extr</u>		DAHS-NSCAMBACWUB		
Applying an Elastic (ACE™) Bandage (Ambulatory)		DAHS-NSCACETM		
BD Alaris IV Infusion System		DAHS-NSCBD18-ALARIS		
Blood Culture Collection Adult		DAHS-NSCBCCA15		
Blood Draws		DAHS-NSCBD14		



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Blood Pressure (Ambulatory)		DAHS-NSCAMBPB		
Bronchoscope Culturing (Ambulatory): Performs per Cl Endoscopic Instruments	inical Policy 11001, Culturing of	DAHS-NSCAMBBC		
Cervical Loop Electrocautery Excisional Procedure (LEEP), assisting with (Ambulatory): Performs per UC Davis Health Obstetrics & Gynecology Policies/Clinic Policies & Procedures: Assisting with Cervical Loop Electrocautery Excisional Procedure (LEEP)		DAHS-NSCAMBCLEEP		
Code Management (Ambulatory): Performs per Clinical Policy 6006 Responding to Medical Emergency Situations (Including Code Blue) and Elsevier Clinical Skills: Code Management		DAHS-NSCAMBCM		
Colposcopy, assisting with (Ambulatory)		DAHS-NSCAMBCAW		
Covid Anterior Nares Antigen Testing		DAHS-NSCCANAT		
Crutch Fitting and Crutch Walking (Ambulatory): Perfor Device Training: Crutches (Rehabilitation Therapy)	ms per Elsevier Clinical Skills: Assistive	DAHS-NSCAMBCFCW		
Cystoscope Culturing (Ambulatory): Performs per Clinic Instruments	cal Policy 11001, Culturing of Endoscopic	DAHS-NSCAMBCC		
Cystourethroscopy, assisting with (Ambulatory)		DAHS-NSCAMBCTAW		
Doppler Ultrasound for Blood Pressure Assessment in	the LVAD Patient	DAHS-NSCDUABPPDVAD		
Fall Prevention: Completion of online module #DAHS-N for RNs" and performs per Clinical Policy 4005 Patient		DAHS-NSCFPFRN		
GI Endoscope Culturing with Internal Channels (Ambul Culturing of Endoscopic Instruments	atory): Performs per <u>Clinical Policy 11001:</u>	DAHS-NSCAMBGIECIC		
Hand Hygiene: Performs per UC Davis Health Policy 1	1023: Hand Hygiene	DAHS-NSCHH15		
Holter Monitor (Ambulatory)		DAHS-NSCAMBHMA		
Incident Report		DAHS-NSCIR15		
Injections: Intramuscular (IM), Subcutaneous (SQ), Z-T	rack Method (Ambulatory)	DAHS-NSCAMBIIMSZ		
Intradermal Skin Test Placement (Ambulatory)		DAHS-NSCAMBISTP		



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Intrauterine device (IUD) Insertion, assisting with (Amb		DAHS-NSCAMBIUDIAW			
Irrigating the Ear Canal (Ambulatory): Performs per Cli Auditory Canal and Elsevier Clinical Skills: Ear Irrigatio	ns - CE	DAHS-NSCAMBIEC			
Isolation Precautions: Performs per Clinical Policy 1102 Precautions for Infection Prevention	25: Standard and Transmission Based	DAHS-NSCIP15			
Liquid Nitrogen Safety		DAHS-NSCLNS			
MDI with Spacer		DAHS-NSCMDIS14			
Methotrexate Administration IM for Non-Cancer Patients		DAHS-NSCMAIMNCP14			
Mini-Cognitive Screening Exam (Ambulatory)		DAHS-NSCMCSEAMB			
Minor procedures, assisting with (Ambulatory)		DAHS-NSCAMBMPAW			
Monkeypox Specimen Collection		DAHS-NSCMPSC22			
Nasal Cannula or Oxygen Mask Application		DAHS-NSCNCOMA15			
Nasopharyngeal Swabbing		DAHS-NSCNS			
Nebulizer, Pulmo-Aide and O ₂ Tank Method for Medica	ition (Ambulatory)	DAHS-NSCAMBNP02TMM			
Nurse Patient Relationship		DAHS-NSCNPR15			
Nursing Report		DAHS-NSCNR15			
Obtaining a 12-Lead ECG		DAHS-NSCOLE14			
Orthostatic Vital Signs (Ambulatory): Performs per Else Orthostatic Vital Signs - CE	evier Clinical Skills: Assessment:	DAHS-NSCAMBOVS			
Oxygen Therapy and Oxygen Delivery Principles		DAHS-NSCOTODP15			
Pain Management		DAHS-NSCPM15			
Peak Flow Meter (Ambulatory)		DAHS-NSCAMPFM			



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Pediatric Comfort Restraint (Ambulatory)		DAHS-NSCAMBPCR		
Pediatric IV Verification Check Sheet		DAHS-NSCPIV		
SBAR Communication		DAHS-NSCSBARC15		
Seizure Precautions (Ambulatory)		DAHS-NSCAMBSP		
Suicide Risk : Performs per UC Davis Health Policy 4016 Identification and Management of Patients at Risk for Suicide		DAHS-NSCSRA-17		
Steam Sterilization (Ambulatory): Performs per clinic autoclave operating manual and Policy 1253: Steam Sterilization in Ambulatory Clinics		DAHS-NSCAMBSS		
Suicide Risk : Performs per UC Davis Health Policy 40 Patients at Risk for Suicide	16 Identification and Management of	DAHS-NSCSRA-17		
Telephone Triage (Ambulatory)		DAHS-NSCTELTTRN17		
Transcutaneous Bilirubin Readings (Ambulatory): Perfo	<u>- CE</u>	DAHS-NSCAMBTBR		
Transnasal Endoscope Culturing (Ambulatory): Perform Endoscopic Instruments		DAHS-NSCAMBTEC		
Urethral Catheterization (Ambulatory): Performs per Clinical Policy 9010: Urethral Catheter Insertion, Maintenance, and Removal		DAHS-NSCAMBUC		
Urodynamics, assisting with (Ambulatory)		DAHS-NSCAMBUAW		
Visual Acuity (Ambulatory)		DAHS-NSCAMBVA		
Wound VAC (Vacuum Assisted Closure) Therapy : Per Application of Negative Pressure Wound Therapy	forms per <u>UC Davis Health Policy 12014</u>	DAHS-NSCWVT14		
Zoll AED Plus (Automated External Defibrillator)		DAHS-NSCZAEDP		



Printed Name

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		SIGNATURE PAGE:	
=	and Printed Name of Verifier (preceptor or other verifie	<u> </u>	
Initial:	Print Name:	Signature:	
PRECEPTEE STATEMENT AND SIGNATURE:			
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 ave the knowledge of the resources available to answer questions.			

Signature



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Collaboration & Communication Core Skill #DAHS-	NCCCAC12		
Expected Outcome: The nurse will function effectively within	nursing role and interprofessional teams		
Demonstrates consistent performance in precepted experie	ence of professional collaboration and communication		
Cultural Sensitivity/Patient-Centered Care Core Ski	II #DAHS-NCCCSPCC12		
Expected Outcome: The nurse will provide care that recogniz sensitive skills in implementing culturally congruent nursing c	res and respects patient preferences, values, and needs. Nurses shall use are	e cross cultural knowled	dge and culturally
Patient-Centered Care – Completed in CPPN General Nur	sing Orientation		
Population-Specific Care – Completed in CPPN General N	ursing Orientation		
Advance Directives for Healthcare & Physician Order for Li	fe-Sustaining Treatment Online Module #DAHS-NGNADPOLST16		
Age Specific Care Online Module #DAHS-NGNASC11- Pa	ssing score of 85% on test		
Pediatric Learning Solutions Online Module: Age Specific (Care: Newborn through Adult and Child Abuse and Neglect		
Evidence-Based Practice Core Skill #DAHS-NCCEB	12		
Expected Outcome: The nurse will integrate current evidence	e, including Quality and Safety Data, in planning, delivering, and evaluatin	g patient care	
Evidence-Based Practice (EBP) – Completed in CPPN Ger	neral Nursing Orientation		
Demonstrates consistent performance in precepted experie	ence of ability to find EBP and demonstrate use.		
Infection Prevention Core Skill #DAHS-NCCIP12			
Expected Outcome: The nurse will utilize current evidence ar	nd standards of care in prevention, recognition, and treatment of patient ir	nfection.	
Demonstrates consistent performance in precepted experie	ence of using infection prevention standards of care.		



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Informatics Core Skill #DAHS-NCCIFO12			
Expected Outcome: The nurse will effectively utilize information	on and technology to communicate, improve safety, and support decision r	naking.	
EMR Training			
Demonstrates basic technology skills (load paper, un-jam p	rinters, print)		
Documentation Standards according to unit specific chartin	g		
Documentation in Nurses' Progress Notes			
Use of Professional Exchange Report			
Navigates in Windows environment effectively			
Uses computer technology safely (log-in/log-out, protects passwords)			
Medication Safety Core Skill #DAHS-NCCMS12			
Expected Outcome: Nurse will administer patient medication	ns in a consistent safe manner		
Completed Pediatric Learning Solutions Online Module:	Basic Medication Calculation		
Demonstrates consistent performance in precepted expe	rience of safe medication practices.		
Patient Rescue Core Skill #DAHS-NCCPR12			
Expected Outcome: The nurse will effectively manage patient	emergencies.		
Demonstrates consistent performance in precepted experi	ence of appropriate management of patient emergencies		
Patient Safety Core Skill #DAHS-NCCPS12			
Expected Outcome: The nurse will provide safe nursing care			
Demonstrates consistent performance in precepted experien	nce of provision of patient safety.		
Professional Practice Core Skill #DAHS-NCCPP12			
Expected Outcome: The nurse will provide profession	al nursing care consistent with organization and department philoso	ophy, values, missior	n, and goals
Demonstrates consistent performance in precepted ex	perience of professional nursing care		



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Adult IV Verification Check Sheet			
References: UC Davis Health Policy 13001: Vascular Access Policy (Adult/P	ediatric)		
Complete three (3) sticks observed by verified clinician			
Complete RN Adult IV Online Module #DAHS- NGNRNIV	- Online module passing score of 85%		
Location:			
Location:			
Location:			
Adult Respiratory Assessment #DAHS-NSCAMBA	RA		
Completion of online module "Assessment: Respirations" DA	HS-NGN353-ECS		
Note if patient has an oxygen delivery system and what type	of system it is.		
Make general observation of patient's overall mentation and a	appearance.		
Observe for rate, depth, pattern, symmetry, and effort of resp	rations. Observe for use of accessory muscles.		
Observe for color and pallor of skin and mucous membranes.			
Observe for color, quantity, and consistency of secretions.			
Observe the position of the trachea.			
Auscultate in an orderly manner, starting with the anterior che sounds appropriately.	est and moving to the posterior chest, all lung fields. Describe lung		
Palpate the neck, chest, and shoulders to assess for the pres	ence of subcutaneous air.		
Monitor and document oxygen saturations and End Tidal CO	2 levels when appropriate.		
Describe/demonstrate method for contacting a higher level of	care.		
Have available in the room, or know how to locate and use, n	ecessary emergency respiratory equipment.		
Document all pertinent information in the appropriate location	S.		



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Anorectal Swab Checklist for Gonorrhea/Chlamydia	DAHS-NSCASCGC		
References: 1. UC Davis Health Policy 11002: Collection of Clinical Special Center for Disease Control STD Testing 3. UC Davis Health and Laboratory Test Directory	mens for Microbiological Examinations		
Review collection instructions in the UC Davis Health Labora swabs and media for collection. <u>UC Davis Health and Laboratory</u>	tory Directory, Chlamydia/Gonorrhea Swab, Anorectal. Verify correct Test Directory		
Verify the patient's identity by using at least two unique identi	fiers (e.g., name, date of birth)		
Review the patient's chart and review the order authorizing or			
Explain the procedure to the patient, including its purpose, po opportunity to ask questions or voice concerns.	tential discomfort, and the role of the chaperone. Offer the patient the		
Obtain verbal consent from the patient before proceeding with	n the procedure.		
Provide the patient with a gown and ask them to undress from	n the waist down. Provide privacy.		
Ensure the availability of a chaperone and introduce them to	the patient.		
Perform hand hygiene according to the facility's standard pro	tocol.		
Don gloves and other PPE as required.			
Have patient lie of their side, with their knees bent, maintainir	ng modesty and comfort.		
Offer the patient a pillow for support if needed. Encourage the	e patient to relax.		
Gently separate the patient's buttocks to expose the anal are	a. Insert a dry swab 3-5 centimeters (1-2 inches) into the rectum		
Rotate the swab gently for 5-10 seconds, clockwise while pre	ssing against the rectal mucosa.		
If the swab is grossly contaminated with feces, discard the sv	/ab, and repeat the collection.		
After removing the swab, carefully place into a labeled collect	ion container.		
Assist the patient in assuming a comfortable position.			
Dispose of used materials and waste appropriately in biohaza	ard containers.		
Perform hand hygiene			
Document the procedure, including the patient's tolerance, ar	ny adverse reactions, and the presence of a chaperone.		
Ensure the collected specimen is promptly labeled in the pati-	ent's presence and sent to the appropriate laboratory for testing.		
Provide the patient with post procedure instructions, including	information about potential side effects and when to expect results.		



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Anterior Nares Specimen Collection #DAHS-NSC	ANSC			
References: 1. Standardized Procedure 501: COVID-19 Testing of Employer 2. Centers for Disease Control and Prevention Training Docum 3. UC Davis Health Policy 11023: Hand Hygiene 4. UC Davis Health Policy 11025: Standard and Transmission I 5. UC Davis Health Policy 18004: Specimen Labeling for Labor 6. UC Davis Health Policy 2111: Disinfection in Patient Care Ar	ent: How to Collect an Anterior Nasal Swab Specimen for COVID-19 Testing Based Precautions ratory Processing			
Perform hand hygiene, don PPE, identify patient using two p	atient identifiers, explain procedure to patient			
Assist patient into a neutral relaxed position				
Insert entire swab tip into the nostril—approximately ½ to ¾ i				
Use the same swab to repeat the process in the other nostril	st 4 times, taking about 15 seconds. Collect drainage if present			
Place swab, tip first, into the transport tube provided.				
Label specimen, place in biohazard bag on ice, and send to l	ab			
Doff PPE as needed, perform hand hygiene, and disinfect pa				
Applying an Elastic (ACE™) Bandage (Ambulatory)				
References: Elsevier Clinical Skills: Dressing: Gauze and Elastic Bandage Performs hand hygiene, dons appropriate PPE, introduces so				
Provides privacy and assists nationt into a comfortable supir	no position			
Provides privacy and assists patient into a connortable, supir	Provides privacy and assists patient into a comfortable, supine position			
Inspects the skin of the injured body area for alterations in integrity				
Palpates the area for swelling, paying close attention to areas over bony prominences				
Performs wound care as ordered, if indicated.				
Selects the extremity. Holds bandage roll in dominant hand;	uses other hand to layer the bandage starting distally			



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Applying an Elastic (ACE™) Bandage (Ambulatory)	#DAHS-NSCACETM	Date	Verifier Initials
Begins with two circular turns to anchor the bandage just abo hand while wrapping the bandage	ve the fingers or toes. Continues transferring the roll to the dominant		
Applies bandage from the distal anchor point toward the prox	imal boundary using a figure-eight turn		
Stretches elastic bandage slightly to maintain uniform tension	during application		
Ends the wrap bandage with two circular turns. Secures the eskin, with tape or clips	end of the elastic bandage to the outside layer of the bandage, not the		
Ensures the elastic bandage reaches the proximal boundary. If a single bandage did not reach the proximal boundary, considered rewrapping the extremity using a longer bandage or consulting the practitioner regarding alternatives for managing edema			
Assesses, treats, and reassesses pain			
Discards supplies, removes PPE, and performs hand hygiene			
Documents procedure in the patient record			
BD Alaris IV Infusion System #DAHS-NSCBD18-AL	ARIS		
References: 1. UC Davis Health Policy 13056: Parenteral Infusion Pump 2. UC Davis Health Policy 3063: Parenteral and Enteral Infu	Use sion Pump Care, Distribution and Maintenance		
Alaris™ Pump module			
Completed assigned Alaris Online Modules in UC Learning			
BD Alaris IV Infusion System policies and procedures revie	wed.		
Demonstrate Pump Setup - The patient's heart level should be in line with [CHANNE] - Closes the administration set roller clamp when the safet - Does not use needles or blunt cannulas to access a Small	y clamp is open, to prevent free flow.		
 Scrub the SmartSite™ Needle-Free Valve prior to any coseconds, or an alcohol prep pad for 15-30 seconds and a Demonstrate System Start Up and Operation Understanding of what happens when [NEW PATIENT] is Understanding of the Patient Care Profile and how to change the second sec	s selected.		



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BD Alaris IV Infusion System #DAHS-NSCBD18-AL Alaris™ Pump module, continued	ARIS, continued		
Demonstrate Programming with Guardrails™ Safety Softw. Programming a primary infusion on the Alaris™ Pump money. Responding to a Guardrails™ Soft or Hard Limit alarm won an intermittent infusion on the Alaris™ Purnum Programming a Volume/Duration infusion on the Alaris™ Purnum Programming a Volume/Duration infusion on the Alaris™ Purnum Programming a Volume/Duration infusion on the Alaris™ Purnum Programming a Wishout Great Programming, Programming a medication bolus and describing the "Ranum Programming an infusion by pressing the [PAUSE] hard key on The appropriate head height differential when hanging a Demonstrate Basic Programming Without Guardrails™ Safuthen this mode is used.	odule. ith audio alerts and visual prompts. np module. Pump module. VTBI, bolus). pid Bolus" infusion feature. n the pump module and the PC unit.		
Alaris™ Syringe module			
Demonstrate Syringe Module Setup - The patient's heart level should be in line with [CHANNE]	L SELECT] key.		
 Clamping the tubing after priming to prevent uncontrolled Loading and unloading a syringe into the Alaris Syringen Correct selection of syringe manufacturer and size. 	set with Pressure Sensing Disc tubing. (Infant and Child Only) Iflow. nodule.		
Demonstrate Programming with Guardrails™ Safety Softwar Recognizing the Guardrails™ Soft and Hard Limit alarm v Use of the [RESTORE] key after pausing and changing a Use of the "NEOI" (Near End of Infusion) option. Verbaliz Pausing an infusion by pressing the [PAUSE] hard key o	with audio alerts and visual prompts. a syringe. tes how to silence the alertsound.		
 Recommend measures to help reduce start-up delays. (I 		_	
Demonstrate Basic Programming <i>Without</i> Guardrails™ Safe — Programming of a Basic Infusion. Verbalize safety conce			



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BD Alaris IV Infusion System #DAHS-NSCBD18-ALARIS Alaris™ Syringe module, continued				
Demonstrate and Verbalize Measures to help Reduce Start-Up Delays (Infant and Child Only) - Use the smallest syringe size possible (e.g., if infusing 2.3 mL of fluid, use a 3 mL syringe). - Use compatible components which have the smallest internal volume or "dead space". - Ensure the device is as close to level of the patient's heart as possible. Patient's heart should be in line with [CHANNEL SELECT] key. - Use the [PRIME SET WITH SYRINGE] channel option on the Alaris™ Syringe module to speed up the engagement of the device's mechanical components and decrease the syringe's internal friction. - If utilizing a pre-run infusion practice (to allow for medication equilibration prior to connection to the patient), ensure the distal end of the administration set is level with or higher than the device. - Avoid use of manifolds with ports containing high pressure valves. These valves require at least 50-200 mmHg pressure to open and allow fluid flow. These high-pressure valves may cause a significant delay in therapy followed by a sudden bolus once the value is opened, particularly at low infusion rates. - Note: These recommendations are especially important when infusing high-risk or life- sustaining medications at low				



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BD Alaris IV Infusion System #DAHS-NSCBD18-ALA Alaris™ PCA module	RIS, continued		
 Demonstrate Accessing Patient History and the Alaris™ PC How to view and clear patient history. Verbalize that patient history data is stored as a rolling 24 Verbalize what actions will delete the PCA patient history. Demonstrate Pausing the infusion, Changing the syringe ar Clamping off fluid flow to the patient before loading and ur Pause the infusion, change the current syringe, and then parameters. Verbalize the [RESTORE] key should only be used if the Demonstrate Understanding of the Alaris™ PCA Pause Pro The Alaris™ PCA module will pause when hospital-est Demonstrate Understanding of the near end of infusion (NEO Near end of infusion (NEOI) option allows an alert to sour infusion is complete (Empty Syringe alert). 	a new syringe or changing the syringe. r uncontrolled flow with a primed administration set. If push on the plunger when lowering the drive head. Inloading a syringe. Iturer and size displayed on the pump. Usion (PCA dose, Lockout interval, Continuous dose, Maximum limit). It A module -hour time period. Ind restoring the infusion Inloading a syringe. In use the [RESTORE] key to restore the previous programming Drug, Therapy, Concentration and Dosing Units remain the same. It tocol In the same to sa		



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BD Alaris IV Infusion System #DAHS-NSCBD18-AL	ARIS, continued		
Alaris™ EtCO2 module			
 and a normal etCO2 waveform. Locating the Gas Inlet on the Alaris™ etCO2 module and Using the directions for use insert as a reference before a Limits How to view etCO2 alarm limits, RR alarm limits, and etC How change etCO2, RR, and No Breath limits. Demonstr silencing Alarm 	on).) will be displayed.		
No Breath Detected Alarm			
I am not responsible for the EtCO ₂ module.			
BD Alaris™ Cleaning			



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CADD Pump Skills Performance Equipment Checklis			
Completed CADD Pump Epidural: EMR Documentation	Online Module #DAHS-NGNCADDED11		
SYSTEM COMPONENTS			
CADD-Solis ambulatory infusion pump			
CADD medication cassette reservoir with CADD@ exter	sion set		
CADD administration set			
CADD disposables to be used with epidural infusions, if applicable			
Remote dose cord			
Pole mount bracket adapter			
PUMP DESCRIPTION AND BASIC OPERATION			
Install the batteries or a rechargeable battery pack			
Press the power button to turn the pump on			
Identify the following:			
Function of the green and amber indicator lights			
Function of each key on the keypadPower button			
Cassette latch			
Cassette/keypad lock			
USB port			
Remote dose cord jack			
User interface (LCD screen) Status har			
Status bar Describe what the different colors indicate			
Protocol title bar			
Screen title bar			
Help bar			
Work area			
Soft key bar			



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CADD Pump Skills Performance Equipment Checkl	ist #DAHS-NSCCADDPPE11 (Continued)	Date	Verifier Initials
PUMP OPERATIONS AND PROGRAMMING			
Start a new patient			
Unlock keypad using the code or key			
Select the appropriate Therapy, Qualifier and Drug			
Verify Therapy, Qualifier and Drug			
Review the pump settings			
Adjust the patient specific parameters per the Physician	Orders		
Describe what happens when a parameter is adjusted outside of the soft limit range			
Accept the values			
ATTACHING CASSETTE/ADMINISTRATION SET			
Demonstrate attaching, latching, and locking the cassette to the pump			
State the importance of free flow protection and identify how that is accomplished using the CADD disposables			
Identify CADD pump disposables used in the epidural mode, if appropriate			
Demonstrate priming the tubing			
Position the pump, tubing, and attach the pump to the lo	ckable pole mount bracket		
Demonstrate attaching the remote dose cord			
PUMP OPERATION AND PROGRAMMING			
Demonstrate starting the pump			
Demonstrate delivering a clinician bolus			
Demonstrate delivering a PCA dose			
Demonstrate making program changes with the pump running			
Continuous rate			
PCA dose			
PCA lockout			
Demonstrate stopping the pump			
Demonstrate changing the reservoir volume			



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		Date	Verifier Initials
CADD Pump Skills Performance Equipment Checklis	st #DAHS-NSCCADDPPE11 (Continued)		
ALARMS			
Describe the difference between information, Low, Mediu	ım and High Priority Alarms.		
Identify and resolve alarm conditions:			
Low battery			
Reservoir volume low			
Reservoir volume is zero			
Downstream occlusion			
Battery depleted			
PUMP TASK			
PUMP REPORT			
Demonstrate going to the Tasks Menu and demonstrate:			
Starting a new patient			
Start new protocol, same patient			
Prime tubing			
Set time and date			
Adjusting the backlight intensity			
Adjusting alarm volume			
Demonstrate viewing and/or clearing pump reports:			
Given and PCA dose counters			
PCA dose graph			
Delivery history and pie chart			
Delivery log			
Event log			



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		Date	Verifier Initials
Blood Culture Collection Adult #DAHS-NSCBCCNP	15		
References: UC Davis Health Policy 13015: Blood Culture Collection			
Completed of the Blood Culture Collection Online Module (Adult Populations Only) # DAHS-NGNBCC19		
States the clinical importance of proper blood culture collect	ion.		
Prepares supplies and work area.			
Identifies patient & explain the procedure to patient and/or c	aregiver.		
States the importance of choosing the right sites for culture: venipuncture or central line.			
	instrates aseptic technique and use of appropriate safety devices.		
States the correct volume of blood to be drawn for culture, the amounts to be placed in each culture bottle, and the rationales for these volumes.			
States the reasons for collecting two sets of blood culture specimens.			
Demonstrates the EMR multi-step process for specimen col	ection & proper labeling of specimen bottles.		
Demonstrates the steps to send specimen to the lab.			
Blood Draws #DAHS-NSCBD14			
References: 1. UC Davis Health Policy 13001: Vascular Access Policy (Adult/Perecond 2. UC Davis Health Policy 13029: Venipuncture Verification and Blood 3. NCCLS (CLSI) clinical laboratory guideline 4. UCDH Laboratory Users Guide			
State the importance of correct serum lab specimen collecti	on.		
Select appropriate blood specimen tubes, obtain correct lab	els.		
Choose method of blood draw: venipuncture, arterial punctu	re, central or arterial line draw.		
Verify identity of patient.			
Explain the procedure to the patient.			
Obtain specimen per patient care standards. Observe stand	ard precautions and use appropriate safety devices.		
Handle specimen appropriately.			
Compare lab results to normal values and the patient's prev	ious results.		
Documentation on electronic record flowsheet.			



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		Date	Verifier Initials	
Blood Pressure #DAHS-NSCAMBPB				
References: <u>Elsevier Clinical Skills Blood Pressure: Upper Extremity</u> or E	Servier Clinical Skills Blood Pressure: Lower Extremity			
Completion of online module "Blood Pressure: Upper Extrem	ty" DAHS-NGN677-ECS			
Performs initial blood pressure at the end of the rooming production	ess, and is able to verbalize why this is important			
Performs per Elsevier Clinical Skills Blood Pressure: Upper E	xtremity or Elsevier Clinical Skills Blood Pressure: Lower Extremity			
If initial BP is 140/90 or greater if needed, repeats after 5 minutes of quiet waiting time. Informs provider if second reading is 140/90 or greater. Documents additional BP readings in proper place in EMR				
Colposcopy, assisting with DAHS-NSCAMBCAW				
References: 1. Clinical Policy 18004, Specimen Labeling for Laboratory Processing 2. Elsevier Clinical Skill: Sterile Field Preparation. 3. Clinical Policy 4019, Universal Protocol 4. Clinical Policy 11025 Standard and Transmission Based Precautions for Infection Prevention 5. UC Davis Health Policy 2111, Disinfection in Patient Care Areas 6. Handling of Reusable Instruments-Outpatient 7. UC Davis Health Policy 2005: Medical Waste Management				
Obtains patient's vital signs, last menstrual period, and allerg	ies			
Positions patient in the lithotomy position. Show patient colpo				
Observes Clinical Policy 11025 Standard and Transmission E	Based Precautions for Infection Prevention			
Opens sterile pack and appropriately uses sterile technique a	s needed, per Elsevier Clinical Skill: Sterile Field Preparation.			
Performs procedural pause per Clinical Policy 4019 Universa	I Protocol			
Assists provider with exam				
Label any specimens collected per Clinical Policy 18004, Specimens	ecimen Labeling for Laboratory Processing			
Performs post procedure vital signs and pain assessment.				
Provides patient with feminine napkin at procedure end as ne	eded			
	nt they may have slight vaginal bleeding if specimens were taken. Provide emotional support and allow patient to voice any concerns related			



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Colposcopy, assisting with DAHS-NSCAMBCAW		Date	Verifier Initials
Disinfects room and exam table per UC Davis Health Policy	2111, Disinfection in Patient Care Areas		
Prepares soiled instruments for processing per Handling of F	teusable Instruments-Outpatient		
Appropriately disposes of sharps as applicable per UC Davis	Health Policy 2005: Medical Waste Management		
Documents in EMR.			
Covid Anterior Nares Antigen Testing DAHS-NSC	CANAT		
References: Inpatient COVID Antigen Testing Update			
Don full PPE (N95, face shield, gown and gloves)			
Identify patient using name and DOB			
Mark label with your initials and the time of collection			
Open a sterile swab package			
Have patient tilt their head back to 70 degrees			
Insert the swab ½ to ¾ of an inch into the patient's naris. Roseconds. Remove swab and repeat in opposite naris.	otate the swab, coming into contact with the mucus membranes for 15		
Insert the swab inside the vial of medium and swirl 5 times	while pressing the swab tip against the vial wall.		
Let the swab sit in the solution for 1 minute.			
Roll the swab 5 more times while pressing the swab tip aga	inst the vial wall.		
Remove and discard the swab, and securely re-cap vial tub	e. Ensure vial is correctly labeled before sending to the lab		
Remove PPE and perform hand hygiene			



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		Date	Verifier Initials
Cystourethroscopy, assisting with #DAHS-NSCA	MBCTAW		
References: 1. Clinical Policy 11028 High Level Disinfection of Endoscopic 2. Clinical Policy 4019, Universal Protocol 3. UC Davis Health Policy 2111, Disinfection in Patient Care A 4. Clinical Policy 11027, Cleaning Endoscopes Prior to Cold S	Instruments reas		
Utilizes equipment user manual and follows operating instruc	tions		
Disinfects cystoscope equipment per Clinical Policy 11028 H Documents date/time in disinfection log	gh Level Disinfection of Endoscopic Instruments.		
Documents any new symptoms, allergies, etc. and the present	nce, if any, of artificial joints or mitral valve prolapse		
If using Cidex OPA for scope processing, screen patient for h	istory of bladder cancer as this is a significant contraindication		
Document with use of cystoscopy dot phrase			
UROLOGY – Obtain clean catch urine sample if patient is symptomatic for urinary tract infection (UTI). GYN - Obtains clean catch urine specimen with and without symptoms of UTI or straight cath per provider			
As applicable, perform POC Urine Dipstick and advise provid	er of results		
UROLOGY - Sets up IV pole with 500ml sterile normal saline	. GYN - Sets up IV pole with 1000ml sterile water		
Verifies equipment, light source, and paper (as applicable) ar	e operating correctly		
Prepares patient for procedure			
Performs procedural pause per Clinical Policy 4019, Universa	al Protocol		
Assists provider during cystourethroscopy.			
Provides patient instructions. Mild dysuria and transient hema patient usually should be able to void normally after a routine	aturia should disappear within the first 48 hours after the procedure. The cystoscopic examination, although some burning may be experienced.		
Provides post procedure medications as ordered by provider			
<u>Disinfection</u> and <u>Clinical Policy 11028 High Level Disinfection</u>			
Documents date/time and disinfection log (if department uses	s Cidex)		
Documents patient MRN in disinfection log (if department use	es Cidex)		
Disinfects room and exam table per UC Davis Health Policy 2	2111, Disinfection in Patient Care Areas		



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		Date	Verifier Initials	
Doppler Ultrasound for Blood Pressure Assessmen	t in the LVAD Patient #DAHS-NSCDUABPPDVAD			
References: 1. UC Davis Health Policy 5002: Durable Ventricular Assist Device 2. Elsevier Clinical Skills: Doppler Ultrasound for Assessment of Education 3. VAD Aware Training DAHS-NGNVADA15	e: Nursing Management_ (Section V Paragraph B) Blood Pressure and Peripheral Pulses			
If possible, ensures that the patient is seated or supine for a	t least 5 minutes			
Positions the appropriately sized blood pressure cuff above	the elbow with the bladder midline over the brachial artery			
Using a handheld doppler, locates the patient's brachial arterial Doppler sound. Tilts the probe at a 45-degree angle along the length of the vessel. Avoids putting excess pressure on the probe				
Maintains the position of the probe over the artery and inflates the blood pressure cuff until the arterial Doppler sound is no longer audible				
Deflates the cuff slowly and notes on the sphygmomanome	er when the first Doppler sound is heard			
The number on the sphygmomanometer associated with the	e first Doppler sound is the patient's mean arterial pressure (MAP)			
Removes cuff, wipes gel from patient's arm. Discards suppl	es, removes PPE, performs hand hygiene, and documents findings in the	EMR		
Cleans the face of the Doppler probe with a soft tissue. Follo	ows manufacturer's recommendations for disinfecting the probe after each	ı use		
Holter Monitor #DAHS-NSCAMBHMA				
References: 1. Clinical Policy 11025, Standard and Transmission Precautions	for Infection Prevention			
Pre-program monitor, pre-fill patient financial responsibility for	m and diary			
	rs, 7 days or 21 days as ordered with patient's name, medical record7 interface using the order number. Place new battery in monitor and			
Review patient financial responsibility form with patient; have	patient sign.			
Review diary and instructions with patient. Explain importance	e of filling out diary			
Inform patient they can perform daily activities except for tub	pathing, showering, or swimming			
Instruct patient to avoid swinging or bumping the monitor. The	e battery should not be removed under any circumstances.			
Observe Clinical Policy 11025, Standard and Transmission B	ased Precautions for Infection Prevention			



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Holter Monitor #DAHS-NSCAMBHMA (continued)		Date	Verifier Initials	
Prep skin: a. Shave areas as needed b. Cleanse the area with a prep pad c. Gently abrade the skin with the abrasive pad Attach the wire to the electrode before putting on the patient's chest. Place the electrodes in the anatomical locations, pressing on the outside of the electrode to make sure it is attached to the chest, not pushing the center of the electrode. Locate proper anatomical landmarks: a. White lead- right mid-clavicle of the sternum b. Red lead- left anterior axillary line 6th rib (v5) c. Black lead- left mid-clavicle of the sternum d. Brown lead-1 inch right of the sternum 4th rib space (v5) e. Blue lead-center of manubrium f. Orange lead- left mid-clavicular line 6th rib (v4)				
g. Green lead-lower right margin over bone Tape the electrode cable wires on the electrodes with a stres	es loop allowing the wires to hang free			
Attach the monitor to the belt or shoulder/neck pouch	and the state of t			
Document Holter monitor placement in the patient's EMR				
After the recording is completed, the patient returns the mon	itor with the diary			
Remove the battery and disconnect the wires. Clean the wire	es and Holter monitor as directed by the manufacturer			
Demonstrate proper downloading of recording to the Heart S	tation			
Document in the patient's EMR record the Holter monitor wa	s returned and recording sent to Heart Station via download			
Fax diary to Heart Station, Send diary hard copy and financial responsibility form to Heart Station in a Heart Station interoffice has				



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		Date	Verifier Initials
Incident Report #DAHS-NSCIR15			
References: UC Davis Health Policy 1466: Incident Reports			
Completes all sections of the incident report form			
If incident involved an injury, takes steps to restore individual's safety such as stabilizing patient's position after a fall and assessing for further injuries			
Notifies appropriate personnel for patient, staff or visitor injury			
Documents appropriately in patient record for injury/incident			
Injections: Intramuscular, Subcutaneous, and Z-Tr	ack Methods #DAHS-NSCAMBIIMSZ		
References: 1. Clinical Policy 4007: Intramuscular Medication Injection 2. Clinical Policy 4010: Subcutaneous Injection 3. Clinical Policy 11010: Medications/Vaccines in Single and Multiple Dose Containers 4. Clinical Policy 4055: Medication Administration 5. Elsevier Clinical Skills: Injection Preparation from Ampules and Vials - CE			
Completion of online module "Medication Administration: Int	ramuscular Injection" DAHS-NGNMAINTRAMI-ECS		
Completion of online module "Medication Administration: Subcutaneous Injection" DAHS-NGNMASI-ECS			
Selects ordered medication according to the Eight Rights of Medication Administration, Clinical Policy 4055: Medication Administration			
Draws medication up into syringe per Clinical Policy 11010: Medications/Solutions/Vaccines in Single and Multiple Dose Containers and Elsevier Clinical Skills: Injection Preparation from Ampules and Vials - CE			
Performs IM injections per Clinical Policy 4007: Intramuscula	ar Medication Injection (Includes Z Track Method)		
Performs subcutaneous injections per Clinical Policy 4010:	Subcutaneous Injection		



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		Date	Verifier Initials
Intradermal Skin Test Placement and Reading #D	AHS-NSCAMBISTP		
References: 1. Clinical Policy 4009: Tuberculosis Skin Test 2. Elsevier Clinical Skill: Medication Administration: Intradermal 3. Standing Order for Administration of PPD Test by Licensed Note that Completion of online module "Medication Administration: Intradermal passes post-test with an 80% score or higher	Injection and Allergy Skin Testing - CE Nurses in UC Davis Health Clinics adermal Injection and Allergy Skin Testing" DAHS-NGNMAINTRADI-ECS		
· · ·	Test and Standing Order for Administration of PPD Test by Licensed		
Reads a skin test: 1. Inspect and palpate site for induration 2. Measure diameter of induration in millimeters transverse to the long axis of the forearm. (For mumps test, measure erythema) 3. Document date, time, millimeters of induration (erythema for mumps) 4. Document if test is positive or negative 5. Communicate test result to ordering provider			
IUD Insertion, assisting with #DAHS-NSCAM	BIUDIAW		
References: 1. Clinical Policy 4019 Universal Protocol 2. UC Davis Health Policy 2111 Disinfection in Patient Care Are 3. Handling of Reusable Instruments-Outpatient 4. UC Davis Health Policy 2005: Medical Waste Management	<u>pas</u>		
Obtains patient's vital signs, LMP, and allergies			
Confirms that authorization has been approved for specific IU	JD		
Performs POC pregnancy test and records results in EMR.			
Properly positions patient (dorsal lithotomy).			
Performs surgical pause per Clinical Policy 4019 Universal P	<u>'rotocol</u>		
Appropriately uses sterile technique.			
Opens sterile pack and sterile IUD at appropriate time			
Assists provider with procedure as needed			



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IUD Insertion, assisting with, continued #DAHS-N3	SCAMBIUDIAW	Date	Verifier Initials
Trendelenburg position or simply hold patient's feet up). For	ement; Elevate patient's feet above the head (examination table to prolonged bradycardia, oxygen and intramuscular atropine may be used. lay; educate patients to sit down immediately if they become lightheaded		
Provide patient with feminine napkin at end of procedure			
Performs post-procedure vital signs and pain assessment			
Reviews patient discharge instructions			
Disinfects room and exam table per UC Davis Health Policy 2111 Disinfection in Patient Care Areas			
Prepares soiled instruments for processing per Handling of Reusable Instruments-Outpatient			
Appropriately disposes of sharps as applicable per UC Davis Health Policy 2005: Medical Waste Management.			
Documents appropriately in EMR including device lot number and expiration date.			
Liquid Nitrogen (LN2) Safety #DAHS-NSCLNS	Liquid Nitrogen (LN2) Safety #DAHS-NSCLNS		
References: 1. UC Davis Health Policy 1624: Safe Management of Cryoge 2. UC Davis Health Policy 1624, Attachment 1: Liquid Nitrogen			
Inspects all PPE and cryogenic equipment prior to use			
Wears safety glasses and face shield			
Wears waterproof, loose-fitting, cryogenic gloves			
Wears cuffless pants and shoes made of nonabsorbent mate	rial		
Wears long-sleeved shirt and lab coat or cryogenic apron. If I	ab coat or cryogenic apron is not worn, shirt is worn outside of the pants		
Verifies that Dewar is constructed to withstand cryogenic tem	peratures		
Verifies that Dewar is dry (water expands upon contact with L	.N2 and can crack the Dewar)		
Uses open Dewar flasks only in well-ventilated areas			
Prevents and stands clear of any LN2 boil off, vapors or splas	shes		
Uses tongs or tweezers to immerse or withdraw objects from	LN2		
To prevent pressure-causing condensation obstruction, uses	a cork with a groove cut into the side or a loose fitting plug		
Uses safe lifting techniques when handling loads			



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MDI with Spacer #DAHS-NSCMDIS14			
References: 1. UC Davis Health Policy 17020: Inhaled Pulmonary Drug Adm	ninistration (Excluding Pentamidine/Ribavirin/Surfactant)		
Demonstrate knowledge of how the Pharmacy is notified for	,		
Verbalize how to administer MDI with Spacer correctly.			
Prior to and immediately after use of inhaled bronchodilators breath sounds are assessed. Also, any cough or mucous processed and the second s	s, antibiotics and steroids, the patient's pulse, respiratory rate and roduction may be noted.		
Verbalize when to notify Respiratory Therapy or Pharmacy.			
Demonstrate documentation of teaching.	Demonstrate documentation of teaching.		
Methotrexate Administration IM for Non-Cancer Patients DAHS-NSCMAIMNCP14			
References: 1. Clinical Policy 10001: Hazardous Drugs (HD) (Chemo): Sa	afe Handling/Preparation/Administration/Disposal of Waste/Spill Procedures		
Patient understands proper handling of this medication			
Intramuscular injection skill verified (see "Injections: Intramuscular, Subcutaneous, and Z-Track Methods)			
Ensures Methotrexate is stored in a closed container at room	temperature away from heat, moisture and direct light		
Use nitrile gloves when administering Methotrexate			
Disposes of gloves, empty syringe and vial per Clinical Policy Handling/Preparation/Administration/Disposal of Waste/Spill	/ 10001: Hazardous Drugs (HD) (Chemo): Safe <u>Procedures</u>		
Mini-Cognitive Screening Exam (Ambulatory) DAH	S-NSCMCSEAMB		
References: 1. Mini-Cog© Quick Screening for Early Dementia Detection 2. Step-by-Step Mini-Cog© Instructions			
Verifies provider order prior to starting assessment. Uses 2 p	<u> </u>		
the circle (the link above provides the circle)	n eraser ck, and you can decide whether the paper is blank or if you're providing		
Look at the person being tested and say "I'm going to say thre remember them again at the end of the test." a. Then clearly speak three unrelated words, which are b. An example is "river, nation, finger."	e words. I want you to repeat them back to me, and you will need to provided by the test.		



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Mini-Cognitive Screening Exam (Ambulatory) DAHS	S-NSCMCSEAMB, continued	Date	Verifier Initials
Have the words spoken back by the test-taker as soon as you	u've said all three		
Have the test-taker draw a clock with the time "10 past 11." a. You can provide the circle b. Allow three minutes to complete this task c. Do not help but be friendly and encouraging			
Ask the person "What were the three words I spoke at the be	ginning of the test?" Write down the answers.		
There are five total points a person can score on the Mini-Cog a. Give one point for each word that was correctly reme b. Give two points for a correctly drawn clock, or 0 for a only once, in the correct order and direction (clockwi	embered. (0-3 points) in abnormal clock. A normal clock must include all numbers (1-12), each		
There must also be two hands present, one pointing to 11 and one pointing to 2. Length of the hands does not matter. (0 or 2 points)			
Compile the score			
Enter results in the Epic screening tab			
Minor procedures, assisting with DAHS-NSCAMB	MPAW		
References: 1. Clinical Policy 18004, Specimen Labeling for Laboratory 2. Elsevier Clinical Skill: Sterile Field Preparation. 3. Clinical Policy 4055, Medication Administration 4. Clinical Policy 4019, Universal Protocol 5. Clinical Policy 11025 Standard and Transmission Based			
Screen for allergies including topical and skin prep agents			
Prepare supplies as applicable. Label any specimens collecte <u>Processing</u>	ed per Clinical Policy 18004, Specimen Labeling for Laboratory		
Label medication syringe as applicable per Clinical Policy 405	55, Medication Administration		
Demonstrate proper set up of sterile field per Elsevier Clinical	Skill: Sterile Field Preparation.		
Explain procedure to patient and provide the opportunity to as	sk questions		
Comply with Clinical Policy 4019 Universal Protocol.			
Wear personal protective equipment per Clinical Policy 11025	Standard and Transmission Based Precautions for Infection Prevention		



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Minor procedures, assisting with DAHS-NSCAMB	MPAW continued	Date	Verifier Initials
Perform procedure site prep if needed, depending on proced Perform hand hygiene and don sterile gloves Scrub skin, starting at the site of the incision, with a circular rand friction to remove dirt and microorganisms from the skin Discard the sponge after reaching the periphery Repeat the scrub with a separate sponge for each round.	notion in ever widening circles to the periphery. Use enough pressure		
Post-Procedure Documentation a. Vital signs b. Screen for pain. c. Assess site d. Report any concerns to licensed staff/physician			3
Discharge a. Provide patient verbal/written instructions/education (per scope of practice). If questions, refer to physician. b. Provide AVS (after visit summary). c. Follow-up appointment, if applicable.			
Monkeypox Specimen Collection DAHS-NSCMPSC22			
References: 1. UC Davis Health Policy 2002, Attachment 8: UCDH Monkeypox Control Plan 2. CDC July 1, 2022 Infection Control: Healthcare Settings Monkeypox Poxvirus CDC 3. CDC June 24, 2022 Clinical Recognition Monkeypox Poxvirus CDC 4. CDPH, July 26, 2022. Monkeypox. 5. CDPH. May 27, 2022. Healthcare Provider Monkeypox Health Advisory, May 27, 2022: Monkeypox Virus Infection in the United States and Other Non-endemic Countries 6. Sacramento County Public Health. MONKEYPOXTESTING UPDATE July 28, 2022 (Update to July 22, 2022) 7. UC Davis video What is Monkeypox? Symptoms, transmission and Vaccination Questions Answered			
Review order. Perform hand hygiene. Don PPE. Introduce se	elf, identify patient, and explain procedure to patient.		
Prepare a clean field. Open packages needed for procedure.			
Each pustule/lesion must be swabbed individually			
media tube. Remel 3ml M4RT media is also acceptable.	o and place the swab into a 3ml viral culture media or universal transport		
Vigorously swab or brush pustule/lesion to obtain adequate s not necessary to de-roof lesion, but it may occur during swab	pecimen. 1 swab per pustule/lesion, maximum of 3 pustules/lesions. It is bing.		
All specimens MUST be labelled with at least two patient idea	ntifiers		
Place each specimen in its own biohazard bag. Place the spe	ecimen in a secondary biohazard bag containing ice or ice pack		



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Monkeypox Specimen Collection DAHS-NSCMPSC	22, continued	Date	Verifier Initials
If one patient has 3 lesions swabbed, then all 3 swabs must be All 3 individually bagged specimens from that single patient continuous ice pack	be placed in its own individual biohazard bag an be placed in the same secondary biohazard bag that contains ice or		
Specimens should not come in direct contact with the ice or i	ce pack		
Deliver on ice immediately to lab			
Dress pustules/lesions as needed			
Doff PPE, perform hand hygiene			
Nasal Cannula or Oxygen Mask Application #DAHS	S-NSCNCOMA15		
Assesses respiratory status and assesses for signs and st	mptoms of hypoxemia		
Verifies the order for oxygen therapy, including delivery m	ethod and flow rate		
Sets up the oxygen delivery system			
Adjusts the oxygen flow meter to the prescribed liter flow rate			
Nasopharyngeal Swabbing DAHS-NSCNS			
References: 1. Standardized Procedure 501: COVID-19 Testing of Em 2. UC Davis Health Policy 11025: Standard and Transmi			
Perform hand hygiene and don gloves and appropriate PPE	per Clinical Policy 11025		
Introduce yourself to the patient, verify patient identity using t	wo identifiers, name and date of birth		
Explain procedure to patient and ensure they agree to treatm	ent		
Instruct the patient to sit erect in a chair facing forward			
Have the nasopharyngeal swab (on flexible wire) and the ste	rile tube or culture tube ready for use		
Assess for nasal obstructions or deviated septum			
Have patient keep head in a neutral position			
measurement from the front of the ear to the opening of the r			
Roll the swab and allow it to remain in place for 10-15 second	·		
Insert the swab into the sterile culture tube and push the tip in vial at the scored mark	nto the liquid medium at the bottom of the tube. Break off the swab in the		



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Nasopharyngeal Swabbing DAHS-NSCNS, contin	nued	Date	Verifier Initials
Place the top securely on the tube			
In the presence of the patient, label the specimen. Initial the	abel with collector's initials and the time of collection		
Place the labeled specimen in a biohazard bag. Prepare spe	cimen for transport		
Discard supplies, remove PPE, and perform hand hygiene			
Nebulizer, Pulmo-Aide and Oxygen Tank Method for	or Medication DAHS-NSCAMBNP02TMM		
References: 1. Clinical Policy 17021: Hand Held Nebulizer Treatment 2. Clinical Policy 6018: Oxygen Administration			
Completion of online module "Medication Administration: Nebulized" DAHS-NGNMANEB-ECS			
Seat patient in a chair or on an exam table close to nursing station if possible or leave door open so patient can be observed.			
Administer and document treatment per Clinical Policy 17021: Hand Held Nebulizer Treatment and Clinical Policy 6018: Oxygen Administration			
Nurse Patient Relationship #DAHS-NSCNPR15			
Verifies correct patient using two identifiers			
Creates a climate of warmth and acceptance			
Uses appropriate nonverbal behaviors (e.g., good eye conta			
Uses therapeutic communication skills such as restating, reflecting and paraphrasing to identify and clarify strategies for attainment of mutually agreed-upon goals.			
Uses effective communication skills to discuss discharge and termination issues and to guide discussion related to specific changes in patient's thoughts and behaviors.			
Summarizes and restates with patient what was discussed during interaction, including goal achievement			
Nursing Report #DAHS-NSCNR15			
For each patient, includes background information, assessmevaluation, family information, discharge plan, and current p			
Asks the nurse from oncoming shift if they have any questio	ns regarding information provided.	<u> </u>	



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Obtaining a 12-Lead ECG DAHS-NSCOLE14			
References: 1. Structure Standards: Critical Care, Telemetry, Maternal Child 2. GE Marquette Resting ECG Analysis System Operator's Manu	Health ual		
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.			
Cleanse the skin areas to be used, if needed.			
Correctly place leads, ensure that there is no tension on the cable.			
Obtain 12-lead reading, trouble-shooting artifact.			
Recognize proper 12-lead tracings.			
Disconnect equipment and clean as necessary.			
Document all pertinent data, and notify appropriate staff of re	sults		
Oxygen Therapy and Oxygen Delivery Principles #D	AHS-NSCOTODP15		
References: UC Davis Health Policy 6018: Oxygen Administration			
* =	f O2. The flowmeter float ball should be positioned so the flow rate line		
is in the middle of the ball			
Check that O ₂ is flowing through the cannula or mask.	lled with O2 before it is applied to the patient. When using an O ₂ mask		
with a reservoir bag, adjust the flow rate so that the bag d			
	s being used, periodically check the tubing and drain the tubing of		
Monitor all O_2 delivery devices to ensure that they are fun of O_2 .	ctioning correctly and delivering the desired concentrations		



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Pain Management #DAHS-NSCPM15			
References: UC Davis Health Policy 4054, Pain Assessment and Pain Int	ensity Scales		
Define "pain" according to UC Davis Health Policy 4054, Pa	in Assessment and Pain Intensity Scales.		
Use age appropriate scale to obtain a pain intensity score			
Perform a thorough pain assessment for a pre-verbal or nor	ı-verbal patient		
Demonstrate appropriate documentation of pain assessment, including pain scale score, intervention and response			
Name three common sequelae of unrelieved pain.			
Name three common side effects of opioid pain medication			
Name three non-pharmacological approaches to pain management			
Verbalize rationale for ATC (around the clock) dosing			
Verbalize three benefits of PCA use			
Verbalize two precautions/concerns related to PCA use			
Able to cite one special pain management consideration for	each of the following as appropriate to practice setting:		
Elder patient. Patient with chronic non malignant pain.			
Patient with chronic, non-malignant pain Patient with current or remote history of substance abuse.			
Patient with pain related to a terminal illness.			
Able to name two interventions that interrupt transmission of	f pain signals:		
At the site of injury.			
At the level of the spinal cord.			
In the central nervous system			
Describe when NSAIDs are useful			
Describe two precautions for NSAID use			
Name two differences between nociceptive and neuropathic	pain		
Name two differences between visceral and somatic pain			



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Peak Flow Meter DAHS-NSCAMPFM				
References: 1. Elsevier Clinical Skills: Peak Expiratory Flow Measurement -	<u>CE</u>			
Completion of online module "Peak Expiratory Flow Measure	ement" DAHS-NEN166-ECS			
Performs per Elsevier Clinical Skills: Peak Expiratory Flow Measurement - CE				
If MA/LVN is performing this procedure, RN to determine the patient's level of dyspnea pre-procedure. Post-procedure, RN to assess				
for pain, dyspnea, bronchospasm, dizziness, and for the need to use a rescue inhaler.				
Pediatric Comfort Restraint DAHS-NSCAMBPCR				
References:				
Comforting Restraint for Immunizations, California Department Comforting Restraint for Immunizations, California Department Comforting Restraint for Immunizations, California Department Comforting Restraint for Immunizations, California Department	·			
 How to Administer Intramuscular and Subcutaneous Vaccine Infant/Toddler: Correctly identifies appropriate location for in 				
Have parent hold the child on parent's lap	outon			
Infants: the parent can control both arms with one h	nand			
·	rent's back and is held under the parent's arm. The other arm is controlled			
by the parent's arm and hand.	·			
 Toddlers: Both legs are anchored with the child's fe other arm 	et held firmly between the parent's thighs, and controlled by the parent's			
Kindergarten and older children: Correctly identifies appropr	ate location for injection.			
 Hold the child on parent's lap or have the child stan 	d in front of the seated parent.			
 Parent's arms embrace the child during the process 	S.			
Both legs are firmly held between parent's legs.				
Teenager: Correctly identifies appropriate location for injection				
Positioning or other techniques to facilitate muscle				
 Use of nonpharmacologic strategies: Distraction (e. 	g. humor, breathing techniques, imagery)	,		



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Pediatric IV Verification Check Sheet #DAHS-NSCP	IV		
References: 1. UC Davis Health Policy 13001: Vascular Access Policy	(Adult/Pediatric)		
Completes Pediatric Learning Solutions Online Modules : Peripheral IV Complications in the Pediatric Patient	ediatric Peripheral IV Care & Management and Management of		
Complete three (3) sticks observed by verified clinician			
Location:			
Location:			
Location:			
SBAR Communication #DAHS-NSCSBARC15			
the patient communication hand-off.	king care decisions for the specific patient or the person receiving		
Initiates SBAR communication, introduced self, and provided the name of the patient to the recipient of the information. Included situation, background information, assessment findings and observations of current			
condition and insights offered recommendations to correct p	roblem.		
Seizure Precautions DAHS-NSCAMBSP			
References: 1. Elsevier Clinical Skills: Seizure Precautions and Managemen	<u>t - CE</u>		
Completion of online module "Seizure Precautions and Mana	gement" DAHS-NGNSP-ECS		
Ensure a safe environment if possible			
Ensure emergency equipment is available			
Note time, duration, and type of seizure activity			
Remain aware of patient safety during seizure, including pos	itioning and airway		
Notify appropriate personnel of seizure activity			



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Telephone Triage DAHS-NSCTELTTRN17			
References: 1. UC Davis Health Standardized Procedure 2: Telephone Tr. 2. UC Davis Health Clinical Policy 4094: Clinic Telephone Ma. 3. UC Davis Health Policy 2720: Communicating Critical Lab. 4. UC Davis Health Standardized Procedure 231: Prescription UC Davis Health Policy 2711: Medication Reconciliation 6. UC Davis Health Policy 2305: Approved Abbreviations 7. Epic and IT Education Website 8. Ambulatory Practice Standards 9. PCS Strategy Map and Goals 2021-22 10. Cleartriage training video 11. Carol Rutenberg video series	Values		
DATA COLLECTION/INFORMATION GATHERING			
Demonstrates systematic, logical data collection.			
Uses available resources (e.g. EMR, interpreter, patient, fam	ily member or significant other)		
Gathers comprehensive, pertinent data: signs and symptoms	•		
Gathers comprehensive supplemental data (e.g. age, allergies, medications, pregnancy status, past medical history. (Navigates EMR to find pertinent information)			
Involves caller in self-assessment process			
Verifies subjective information by asking appropriate open-ended questions			
Uses directive statements to keep caller focused			
Clarifies information as needed			
Reviews significant symptoms, problems as necessary			
TELEPHONE TRIAGE			
Determines emergency situations and acts accordingly			
Demonstrates proper use of 911			
Prioritizes problems correctly			
Selects appropriate telephone triage protocol (Cleartriage)			
Uses all available data in analysis of problem			
Demonstrates use of nursing/medical diagnoses			



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Telephone Triage, continued DAHS-NSCTELTTRN	17		
Demonstrates decision making/problem-solving skills			
Involves caller in interventions			
Offers alternative interventions when appropriate			
Makes EMR appointments or transfers patient to appropriate person when appropriate			
Refers to appropriate person as needed (e.g. physician, PA, NP, pharmacist, social worker, dietitian)			
Routes/closes telephone encounters to providers through EMR			
TEACHING			
Adapts teaching techniques to telephone			
Assesses caller's understanding of teaching			
Has caller repeat back information to confirm understanding of information/education			
Identifies barriers to learning (e.g. use interpreter)			
Teaches at appropriate learning level			
Uses resources when teaching (e.g. Patient education protocol, Cleartriage protocol, Elsevier, approved handouts)			
Provides callers with other resources if appropriate (Patient education, Healthwise, protocols, handouts, triage protocols, community resources)			
DOCUMENTATION			
Begins documentation in telephone encounter using Cleartria	ge as soon as call begins		
Documentation is clear, accurate and complete, using approv	ved abbreviations		
Documents patient education, teaching and any barriers to le	arning		
Routes EMR telephone encounter to physician for co-signatu	re		



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Telephone Triage, continued DAHS-NSCTELTTRN	17		
COMMUNICATION/INTERVIEWING SKILLS AND QUALITY	OF SERVICE		
Greets caller appropriately, announcing name, title and clinic	department		
Performs three forms of patient identification (e.g. Name, DO	B, address, Alternative phone number)		
Speaks slowly, acts professional at all times (even when assi	sting with a difficult or challenging patient)		
Demonstrates empathy and is non-judgmental			
Ask caller if they mind being placed on hold or transferred an	·		
Monitors call so caller has sufficient time in order disclose ne			
Uses medical terminology appropriately/uses layman's terms	•		
Adheres to Ambulatory Care Customer Service Addendum and BEST principles at all times			
Disagrees diplomatically and with tact when appropriate			
Respects caller's opinion			
Ends call appropriately without hanging up on caller.			
PERFORMANCE IMPROVEMENT			
Aware of Ambulatory Care Standards			
Follows up appropriately on critical calls			
Recommends and documents appropriate dispositions while using Cleartriage			
Appropriately prioritizes tasks (e.g. calls, My Chart messages, test result review, medication refills)			
INDEPENDENT FUNCTION			
Able to make independent, appropriate decisions without preceptor			
Refers to appropriate person(s) when appropriate (e.g. physician, PA, NP, pharmacist, social worker, dietitian)			
Demonstrates knowledge of internal and external resources			
COMPUTER SKILLS			
Demonstrates knowledge of scheduling, rescheduling and cancelling appointments when applicable			
Able to display schedules and print schedules when applicable			
Able to access and review patient test results			



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Telephone Triage, continued DAHS-NSCTELTTRN	17		
TELEPHONE SKILLS			
Knowledge of ACD telephone (e.g. ACD, My lines (login/off/bi	reak functions) when applicable		
Demonstrates procedure for placing caller on hold			
Demonstrates procedure for transferring call			
Demonstrates procedure for using conference call feature			
Demonstrates procedure for accessing telephonic interpreter			
Demonstrates procedure for using voice mail feature			
Demonstrates procedure for paging and/or texting paging MD			
MISCELLANEOUS SKILLS (CLINIC SPECIFIC)			
Demonstrates ability to perform medication reconciliation			
Demonstrates ability to perform medication refill per policy			
Knowledge of Communicating Critical Lab Values (<u>UC Davis Health Policy 2720: Communicating Critical Lab Values</u>)			
Demonstrates ability to respond to MyChart messages			
Liaison to Home Health, Hospice and/or other community age	encies		
Urodynamics, assisting with DAHS-NSCAMBUAW	1		
References: 1. UC Davis Health Policy 2111: Disinfection in Patient Care Are	p <u>as</u>		
Assists patient with use of Uroflowmeter equipment as directed	ed by provider.		
Assists provider during procedure while maintaining compassion and dignity for patient.			
Provides patient instructions. Patient may experience mild discomfort for a few hours after these tests. Increasing fluids for two hours should help. Check with provider if patient can take a warm bath. If not, patient may be able to hold a warm, damp washcloth over the urethral opening. This may relieve discomfort.			
Patient may be given an antibiotic to prevent an infection. Instruct patient to call the office for signs of infection. These signs include pain, chills, or fever.			
Disinfects room and exam table per UC Davis Health Policy 2	2111: Disinfection in Patient Care Areas		
Disinfects specialized equipment according to manufacturer's	guidelines.		
Documents appropriately in EMR.			1



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Visual Acuity DAHS-NSCAMBVA			
Completion of online module "Assessment: Visual Acuity" DA	NHS-NEN274-ECS		
Stations patient appropriate distance from eye chart or seats patient at appropriate level at Titmus machine and can verbalize understanding of feet markings on chart.			
Documents presence of contact lens, glasses, prosthetic eye, etc. Verbalizes understanding that contact lenses do not need to be removed. Glasses may be on and off with scoring both ways.			
Verbalizes understanding what to do if patient is unable to fo			
States normal parameters and fundamental scoring for eye testing. Articulates how appropriate chart is chosen for adults and children (based on age, development level, language, etc.).			
Demonstrates correct procedure for eye testing			
Explains the technique for shielding one eye while testing the other			
Documents the eye test scores correctly.			
Verbalizes understanding of the type of eye problems that should be reported to the provider immediately. Documents problems appropriately and interpreter if used.			
Zoll AED Plus (Automated External Defibrillator)	OAHS-NSCZAEDP		
References: 1. UC Davis Health Policy 1640: Use of Automated External 2. Elsevier Clinical Skill: Automated External Defibrillator	Defibrillator Zoll Plus Series		
Read UC Davis Health Policy 1640: Use of Automated Exter	nal Defibrillator Zoll Plus Series		
Complete Automated External Defibrillator (AED) eCourse DAHS-NGN391-ECS with post-test			
Complete Elsevier Skills Automated External Defibrillator (AED) Checklist (checklist is found in the e-course and in the Elsevier skill. Do not return checklist to CPPN)			
State how to decrease the risk of fire when using the AED in	an oxygen-rich environment.		-
Select the correct electrode pads based upon patient's age and weight.			
Ensure AED is ready for use daily and after each use.			
Describe when to send AED to Clinical Engineering after a code for uploading and analysis of event data and when to call Clinical Engineering for assistance with AED.			