

Adult Infusion Skills Packet			
Page 1 of 4			
Name:		Employee ID #:	
Unit:		Title:	
Due Date: _____ (new hires: prior to end of orientation period)Current Staff:			
These skills will be considered complete when all below performance criteria are completed and pages 1 and 2 have been scanned and emailed to: hs-cppn@ucdavis.edu			
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
Blood Withdraw from Central Venous Catheters and PIV Skills Checklist: Performs per UC Davis Health Policies 13001 Vascular Access Policy and 13029: Venipuncture Verification and Blood Withdrawal	DAHS-NSCBWFCVCPN		
Implanted Venous Port Care and Maintenance Skills Checklist: Performs per UC Davis Health Policy 13001 Vascular Access Policy	DAHS-NSCIVPCM		
Intravesicular Chemotherapy Skills Checklist	DAHS-NSCIC		
PICC Care and Maintenance/Blood Draw Skills Checklist: Performs per UC Davis Health Policy 13001 Vascular Access Policy	DAHS-NSCPICCCMBD		
PowerFlow Implanted Apheresis Port	DAHS-NSCPFIAP		
Safe Handling Hazardous Drugs/Chemotherapeutic Agents Skills Checklist: Completes “Management of Chemotherapy Spills (Oncology) DAHS-NGNSHOCS-ECS” and “Safe Handling of Hazardous Medications (Oncology) DAHS-NGNSHOHM-ECS” and performs per UC Davis Health Policy 10001 Hazardous Drugs (HD) (Chemo): Safe Handling/Preparation/Administration/Disposal of Waste/Spill Procedures	DAHS-NSCSHHDCA		

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SIGNATURE PAGE:

Signature and Printed Name of Verifier (preceptor or other verified personnel) who have initialed on this form:

Initial:	Print Name:	Signature:

PRECEPTEE STATEMENT AND SIGNATURE:

I have read and understand the appropriate UC Davis Health Policies and Procedures and/or equipment operations manual, I have demonstrated the ability to perform the verified skills as noted, and I have the knowledge of the resources available to answer questions.

Printed Name	Signature
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Unit:	Title:

PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demonstrated in accordance with the appropriate UCDH Policy and Procedure.

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	Date Completed	Verifier Initials
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Intravesicular Chemotherapy #DAHS-NSCIC		
References:		
UC Davis Health Policy 10003 Intravesical and Topical Upper Tract Therapy with Chemotherapeutic/Biologic Agents		
UC Davis Health Policy 9010 Urethral Catheter Insertion, Maintenance and Removal		
Follows UC Davis Health Policy 10003 Intravesical and Topical Upper Tract Therapy with Chemotherapeutic/Biologic Agents		
Assesses patient for side effects or problems from previous catheterizations including trauma and hematuria, and lab work		
Documents and notifies provider		
Provides patient teaching and education, assesses understanding		
Reviews policy for staff and medication precautions		
Demonstrates understanding of safe handling for BCG		
Wears PPE		
Gathers equipment for intravesical instillation		
Verifies patient identification		
Performs chemotherapeutic/biologic agent double check		
Follows protocol per policy for preparing care environment		
Inserts urethral catheter per UC Davis Health Policy 9010, Urethral Catheter Insertion, Maintenance, and Removal		
Demonstrates 1 urethral catheter insertion with patient with preceptor		
Verbalizes urethral catheter insertion criteria for intravesical administration		
Verbalizes and documents urethral catheter insertion		
Follows protocol for instillation times and patient positions		
Follows safe handling with voiding and discontinuing catheter		
Provides discharge instructions for waste management at home		

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PowerFlow Implanted Apheresis Port #DAHS-NSCPIAP		
References:		
<ol style="list-style-type: none"> UC Davis Health Policy 7509: Hemodialysis/Apheresis Catheters BD PowerFlow Nursing Guide BD PowerFlow Step-by-Step Access Guide 		
Review of UC Davis Health Policy 7509: Hemodialysis/Apheresis Catheters		
Review of UC Davis Health Policy 13001: Vascular Access Policy (Adult/Pediatric)		
DEMONSTRATE: Using the following steps, demonstrates one successful PowerFlow access and de-access on a human or simulated patient under the supervision of the vendor educator or UCDH skill verified healthcare provider		
ACCESS:		
Locate and identify the port via palpation by identifying the high and low points of the port		
Prepare access materials, including a primed extension set		
Clean and prepare the access site prior to accessing per UCDH policy		
Stabilize the port with non-dominant, sterile gloved hand and palpate the funnel		
Using a shallow angle (30 degrees) of access, insert the needle into the funnel and slide it to the stop		
Separate needle from the IV catheter hub by pulling the needle slightly away		
Advance the IV catheter completely, continuing to pull the needle slightly away as needed		
Withdraw needle and engage safety mechanism		
Immediately attach the extension set, aspirate for blood return, and flush with normal saline		
Securely dress the site per Clinical Policy 13001: Vascular Access Policy (Adult/Pediatric)		
DE-ACCESS:		
Flush with normal saline to clear line		
Perform locking procedure by withdrawing the IV catheter while flushing continuously with locking solution to reduce potential for blood backflow into the catheter tip (5mL locking solution is recommended)		
After IV catheter removal, apply pressure if bleeding occurs		
Apply dressing per Clinical Policy 13001: Vascular Access Policy (Adult/Pediatric)		