Request for Clinical Skill Verification Criteria to Be Included in Specialty Area Skills/ Learning Packet

Title of Skill:	
Submitted By:	
Department:	

Specialty Area Packet skill is to be included in:

(choose all that apply)

Action Nurse Skills
Adult Acute Telemetry Skills Adult Critical Care Skills
Adult Infusion Skills
Apheresis Skills
Addendums

Apheresis/PICC Nurse Skills

Certifications

Children's Hospital Acute Care Skills Children's Hospital Critical Care Skills

Children's Hospital Neonatal Critical Care Skills Children's Hospital Critical Care Transport Team Skills

Emergency Adult Skills Emergency Pediatric Skills

Emergency Traveler Skills

General Core Skills

Glassrock Procedure Room Pre Post Packet

GI Lab Skills

Main Hospital Pre-Op and PACU Skills

Nephrology Nurses Skills Point-of-Care Testing Pulmonary Lab Skills

Same Day Surgery OR/Pre-Op/PACU Skills

Stroke Program Coordinator

PICC

Student Nurse Extern Core Skills

University Birthing Center/Women's Pavilion Skills

NEW PACKET NAME

UCDH Policy covering skill:

Elsevier Skill:

Review Elsevier Clinical Skills to determine if one can be used in full or partial for skill.

Instructions:

Review Elsevier Clinical Skills to determine if one can be used for skill.

Performance Criteria should be limited to the most important demonstrable skills that the preceptee should be verified as skilled at task.

For assistance in formulating performance verification criteria for skills, please contact CPPN Nurse Manager for consultation



Revision Date: 06/25/2020 Request for Skill Addendum Page 1 of 6

Request for Clinical Skill Verification Criteria to Be Included in Specialty Area Skills/ Learning Packet

Performance Criteria Example
References:
UC Davis Health Policy 15002
Assure proper fit of halo vest and state problems of an improper fit.
Demonstrate the proper way to turn and position a patient in a halo vest.
Assure that vest wrench is attached to chest plate.
Demonstrate pin site care.

Please complete information below with references and performance criteria.

References Used
Performance Criteria

















