

Clinical Nursing



New for 2016 - 2017

Rating sheets introduction steps have been updated.

Purpose

To provide the HOSA member with an opportunity to develop and demonstrate knowledge and skills in clinical nursing.

Description

This event will consist of two rounds of competition. Round One will be a written, multiple choice test. Written test will measure knowledge and understanding at the recall, application or analysis levels. Higher-order thinking skills will be incorporated as appropriate. The top scoring competitors will advance to Round Two for the performance of selected skill(s) identified in a written scenario. The scenario will require the use of critical thinking skills. The performance will be timed and evaluated according to the event guidelines.

Dress Code:

Competitors shall wear proper business attire or official HOSA uniform, or attire appropriate to the occupational area, during the orientation, written test and skill(s)– jeans and shorts are not acceptable. Bonus points will be awarded for proper dress.

Rules and Procedures

- 1. Competitors in this event must be active members of HOSA-Future Health Professionals, in good standing in the division in which they are registered to compete (Secondary or Postsecondary/Collegiate). Competitors should compete in skill events at the highest level of training. An example would be students enrolled in an Emergency Medical Technician course should compete in the Emergency Medical Technician event and not in the CPR/First Aid event.
- Competitors must be familiar with and adhere to the "General Rules and Regulations of the National HOSA Competitive Events Program (GRR)."
- 3. The test will consist of fifty (50) multiple choice items.

Round One: Written Test Plan

Basic Care	30%
Medication Management	10%
Fluids and Nutrition	10%
Medical-Surgical Nursing	20%
Geriatrics	10%
Pediatrics	10%
Home Care	10%

- 4. All competitors shall report to the site of the event orientation at the time designated. The Round One test will immediately follow the orientation. **No proxies will be allowed for the orientation.**
- 5. <u>Test Instructions</u>: There will be a maximum of **60 minutes** to complete the test. There will be a verbal announcement when there are 15 minutes remaining for the test.

- 6. All official references are used in the development of the written test. The specific reference selected for each skill is listed in the Facilities, Equipment and Materials section of these guidelines.
 - Perry and Potter, Clinical Nursing Skills and Techniques, Elsevier
 Science/Mosby, Inc. Latest edition.
 - <u>Timby, Barbara, Introductory Medical Surgical Nursing, Lippincott. Latest</u> edition.
- 7. The test score from Round One will be used to qualify the competitor for the Round Two skills, and will be used as a part of the final score for the event.

NOTE: States/regions may use a different process for testing, to include but not limited to pre-conference testing, online testing, and testing at a computer. Check with your Area/Region/State for the process you will be using.

8. For national competition, one, two or three skills will be selected and may be evaluated as stand-alone skills, or in combination. The skills approved for this event are:

Skill I: Administer Medication Intramuscular Skill II: Administer Medication Subcutaneous

Skill III: Measuring Oxygen Saturation
Skill IV: Discontinuing Peripheral IV Access
Skill V: Urethral Catheterization - Straight

Skill VI: Applying a Nasal Cannula or Oxygen Mask

- 9. The selected skill(s) for Round Two, in the form of a written scenario (Physician's Orders), will be presented to the competitor at the start of the skill to be performed. One or more skills may be combined in the scenario. The scenario will be the same for each competitor and will include a challenging component that will require the competitor to apply critical thinking skills.
- 10. The scenario is a secret topic that includes the Physician's Orders for the skill(s) to be performed. Professional ethics demand that competitors DO NOT discuss or reveal the secret topic until after the event has concluded. Competitors who violate this ethical standard will be disqualified.
- 11. If called for in the scenario, <u>artificial</u> blood and urine will be used.
- 12. In case of a tie, the highest test score will be used to determine the rank.
- 13. Competitors must complete all steps of the skill listed in the guidelines even if the steps must be simulated/verbalized. Steps may NOT be simulated/verbalized when the equipment/materials are available.
- 14. The competitor must earn a score of 70% or higher on the combined skill(s) of the event (excluding the test) in order to be recognized as an award winner at the ILC.
- 15. The timing for the skill will begin when the scenario is presented. Competitors will be stopped at the end of the time allowed for a selected skill(s).

Competitors must pro	Competitors must provide:				
	Event guidelines (Orientation) Watch with a second hand Gloves, gown, goggles or safety glasses, mask Straight catheterization tray (disposable) Pens and #2 lead pencils with eraser				

Required Personnel

- 1. One Event Manager per event
- 2. One Section Leader per section
- 3. One judge per skill selected per section (with expertise in the specific skill area)4. Proctors for testing
- 5. One-two event assistants per section
- 6. One-two patients as required by the scenario (per section) with identification band(s)
- 7. Timekeepers (if necessary)
- 8. One QA to provide quality assurance for the event by ensuring that the guidelines are followed and all event documents are complete.

Facilities, Equipment and Materials (Per Section)

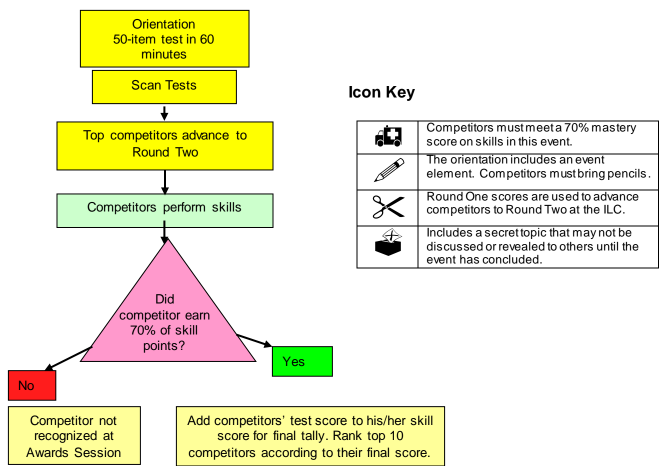
General
Checklist
☐ Clinical and/or laboratory stations for selected skills
☐ Hospital beds or exam tables (with linens)
Bedside or over bed table (if called for in the scenario)
☐ Hand sanitizer (for hand hygiene)
Holding rooms or areas for competitors (if off-site)
☐ Written scenario
Patient and judge scripts as needed
☐ Calculators, note pads, pencils for judges☐ Stopwatch
☐ Rating sheets – one per judge per competitor
☐ Evaluation Forms – competitor, judge, and personnel
#2 lead pencils with eraser to complete evaluations
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Round One Written Test (Reference: All resources)
Checklist
One test copy per competitor
☐ Scantron / answer forms
Round Two Skills
Obitt 1 0 Ha Administra Madication (Dawn and Datter)
Skill & II: Administer Medication (Perry and Potter) Checklist
☐ Sterile safety syringe of correct size
☐ Sterile safety syringes of incorrect sizes (to allow for choice)
☐ Labeled medication to be injected
☐ Labeled medications to serve as distractions (to allow for choice)
☐ Medication Administration Record (MAR)
☐ Patient chart with physician orders (scenario) and nurses' notes
☐ Needle/syringe sharps container

	 □ Disinfectant for skin/alcohol wipes □ Injection pad or chase doll (manikin) for injection with identification band □ Patient (optional) □ Waste container
	Measuring Oxygen Saturation (Perry and Potte) Checklist □ ID band □ Nail polish remover and cotton balls □ Oximeter with finger probe □ Patient chart with physician orders (scenario) and nurses' notes □ Patient
	Discontinuing Peripheral IV Access (Perry and Potter) Checklist Waste container and plastic bags for waste Simulated IV dressing to be removed Manikin arm Patient (optional) Patient chart with physicians orders (scenario) and nurses' notes. IV set-up with bottle/bag, tubing and catheter, taped to manikin arm Antimicrobial scrub or swab 2X2" gauze sponges Tape ID band
Skill V	Urethral Catheterization - Straight (Perry and Potter) Checklist □ Doll (*manikin) for catheterization with identification band □ Patient chart with physician orders (scenario) and nurses' notes □ Waterproof pads □ Lamp
Skill VI	Applying a Nasal Cannula or Oxygen Mask (Perry and Potter) Checklist
	□ ID band □ Oxygen set-up, wall unit or tank, with tubing, humidifier and flow meter □ One or more of the following oxygen delivery devices (as designated in the scenario with the others to be used as distracters.) ■ Nasal cannula ■ Nonrebreathing mask ■ Partial rebreathing mask ■ Venturi mask □ Manikin OR a person acting as the patient □ Scenario with physician orders indicating oxygen delivery device to be applied and flow rate □ Nurses' notes

Sample Round One Test Questions

- 1. When using the SOAP format for progress notes, the 'A' represents the:
 - A. ability of the client to understand instructions.
 - B. anxiety level of the client.
 - C. assessment/analysis based on data.
 - D. client's allergies.
- 2. A patient has just undergone a right nephrectomy. The signs and symptoms that indicate postoperative hemorrhaging include:
 - A. cyanosis, nausea, vomiting and constricted pupils.
 - B. even, unlabored respirations; tachycardia; hemoptysis.
 - C. restlessness, confusion, increased urine output and warm, dry skin.
 - D. pallor; weak and rapid pulse; cool, moist skin; hypotension.
- 3. A 60-year-old client who is receiving home enteral nutrition begins to have difficulty breathing and is coughing. The first thing the nurse should do is:
 - A. call the physician.
 - B. lower the head of the bed.
 - C. stop the feeding.
 - D. verify the placement of the tube.

Event Flow Chart



Competitor #:	Judge's Signature:

Skill	I: Administer Medication – Intramuscular (Time: 11 minutes)	Possible	Awarded
1.	Checked physician's order (scenario).	1 0	
2.	Verified medication administration record with physician's order.	2 0	
3.	Assembled equipment and supplies.	1 0	
4.	Used alcohol-based handrub for hand hygiene.	1 0	
5.	Checked administration record against the label on the medication container when removing from medication storage.	1 0	
6.	Calculated correct dosage of correct medication, if necessary.	1 0	
7.	Checked the label of the medication container for expiration date.	1 0	
8.	Checked the label of the medication container against the medication administration record before drawing up medication.	1 0	
9.	Filled the safety syringe with correct amount of medication: a. Selected correct type of safety syringe and needle size.	1 0	
	b. Cleaned top of vial, if necessary.	1 0	
	c. Injected correct amount of air into vial.	1 0	
	d. Withdrew correct dosage.	1 0	
	e. Used sterile technique when filling syringe.	1 0	
10.	Checked the label of the medication container with the medication administration record before returning vial to storage.	1 0	
11.	Changed needle if indicated.	1 0	
12.	Greeted the patient and introduced self.	1 0	
13.	Identified patient by checking ID bracelet and asking patient name.	1 0	
14.	Explained skill to patient.	1 0	
15.	Closed door to patient's room or enclosed unit with curtains and raised bed to appropriate height	1 0	
16.	Used alcohol-based handrub for hand hygiene and applied disposable gloves.	1 0	
17.	Assisted patient to comfortable position according to site selected	1 0	

Items Evaluated			Pos	ssible	Awarded
18.	Selected and inspected injection site using anatomical landmarks.		1	0	
19.		nsed injection site with alcohol in a circular motion, beginning in the er and wiping outward.	1	0	
20.	Adm a.	inister Medication Intramuscular Pulled protective cap of needle off in a straight direction.	1	0	
	b.	Pinched or stretched skin according to selected site with nondominant hand.	1	0	
	C.	Held syringe between thumb and forefinger of dominant hand at a 90 degree angle to injection site.	1	0	
	d.	Injected quickly at a 90 degree angle into muscle.	1	0	
	e.	Released skin and grasped lower end of syringe barrel with non-dominant hand.	1	0	
	f.	Aspirated medication by pulling back on plunger.	1	0	
	g.	Injected medication at a slow and steady rate.	1	0	
	h.	Gently applied alcohol swab or dry gauze over injection site and withdrew needle	1	0	
	i.	Applied gentle pressure over injection site, without massaging.	1	0	
	j.	Disposed of used uncapped needle and attached syringe.	1	0	
	k.	Repositioned patient, provided for comfort and safety and lowered bed if appropriate.	1	0	
	I.	Removed gloves and used alcohol-based handrub for hand hygiene.	1	0	
21.	Reco	orded medication on MAR.	2	0	
22.	Reco	orded assessment in nurses notes as appropriate.	1	0	
23.	Prac	ticed standard precautions throughout skill.	1	0	
TOT	AL PO	INTS SKILL I	4	10	
70%	Maste	ry for Skill I = 28			

^{**}If a student jeopardizes the patient's or his/her own safety and does not take immediate action to correct the error, the total points for the skill or specific subpart(s) of the skill will be deducted.

Competitor #:	Judge's Signature:	
·OMDEINOL#*	JUOGE'S SIGNATURE	

Skill	II Administer Medication – Subcutaneous (Time: 11 minutes)	Possible	Awarded
1.	Checked physician's order (scenario).	1 0	
2.	Verified medication administration record with physician's order.	2 0	
3.	Assembled equipment and supplies.	1 0	
4.	Used alcohol-based handrub for hand hygiene.	1 0	
5.	Checked administration record against the label on the medication container when removing from medication storage.	1 0	
6.	Calculated correct dosage of correct medication, if necessary.	1 0	
7.	Checked the label of the medication container for expiration date.	1 0	
8.	Checked the label of the medication container against the medication administration record before drawing up medication.	1 0	
9.	Filled the safety syringe with correct amount of medication. a. Selected correct type of safety syringe and needle size.	1 0	
	b. Cleaned top of vial, if necessary.	1 0	
	c. Injected correct amount of air into vial.	1 0	
	d. Withdrew correct dosage.	1 0	
	e. Used sterile technique when filling syringe.	1 0	
10.	Checked the label of the medication container with the medication administration record before returning vial to storage.	1 0	
11.	Changed needle if indicated.	1 0	
12.	Greeted the patient and introduced self.	1 0	
13.	Identified patient by checking ID bracelet and asking patient name.	1 0	
14.	Explained skill to patient.	1 0	
15.	Closed door to patient's room or enclosed unit with curtains and raised bed to appropriate height	1 0	
16.	Used alcohol-based handrub for hand hygiene and applied disposable gloves.	1 0	
17.	Assisted patient to comfortable position according to site selected	1 0	
18.	Selected and inspected injection site using anatomical landmarks.	1 0	

Items	Items Evaluated			Awarded
19.	Cleansed injection site with alcohol in a circular motion, beginning in the center and wiping outward.)
20.	Admi	nistered Subcutaneous Medication		
	a.	Pulled protective cap from needle by pulling straight off.	1 0)
	b.	Held syringe between thumb and forefinger of dominant hand at 45-90 degree angle.	1 ()
	C.	Pinched or stretched skin according to selected site with non-dominant hand.	1 ()
	d.	Injected needle quickly at a 45-90 degree angle.	1 ()
	e.	Released skin and grasped lower barrel with non-dominant hand.	1 0)
	f.	Injected medication at a slow and steady rate.	1 0)
	g.	Gently applied alcohol swab or dry gauze over injection site and withdrew needle quickly.	1 ()
	h.	Applied gentle pressure over injection site without massaging	1 0)
	i.	Discarded uncapped needle and attached syringe.	1 ()
	j.	Repositioned patient, provided for comfort and patient safety. Lowered bed if appropriate.	1 ()
	k.	Removed gloves and used alcohol-based handrub for hand hygiene.	1 ()
21.	Reco	rded medication on MAR.	2 ()
22.	Reco	rded assessment on nursing notes as appropriate.	2 ()
23.	Pract	iced standard precautions throughout skill	1 ()
TOT	AL POI	NTS-SKILL II	40	
70%	Mastei	ry for Skill II = 28		

^{**}If a student jeopardizes the patient's or his/her own safety and does not take immediate action to correct the error, the total points for the skill or specific subpart(s) of the skill will be deducted.

Competitor #:	Judge's Signature:

Skill	III Measuring Oxygen Saturation (Time: 5 minutes)	Pos	sible	Awarded
1.	Checked physician's order (scenario).	1	0	
2.	Assembled equipment and supplies.	1	0	
3.	Greeted patient and introduced self.	1	0	
4.	Identified patient by checking ID bracelet.	1	0	
5.	Explained skill to patient and the purpose.	2	0	
6.	Used alcohol-based handrub for hand hygiene.	1	0	
7.	Measured capillary refill in finger and verbalized findings to judge.	1	0	
8.	Verbalized absence of polish or artificial nail, OR, removed fingernail polish from digit with polish remover.	1	0	
9.	Positioned patient comfortably with lower arm supported and instructed patient to breathe normally.	1	0	
10.	Attached sensor to monitoring site while explaining to patient that the clip-on probe will feel like a clothes pin on the finger but will not hurt.	2	0	
11.	Turned on oximeter by activating power.	1	0	
12.	Observed pulse waveform/intensity display and audible beep, correlating oximeter pulse rate with patient's radial pulse.	2	0	
13.	Informed patient that oximeter alarm will sound if sensor falls off or if client moves sensor.	1	0	
14.	Read SpO ₂ on digital display when oximeter readout reached constant value and pulse display reached full strength during each cardiac cycle.	2	0	
15.	Discussed findings with patient and recorded findings in nurse's notes.	1	0	
16.	Removed probe and turned oximeter power off.	1	0	
17.	Stored sensor in appropriate location.	1	0	
18.	Assisted patient to a comfortable position.	1	0	
19.	Used alcohol-based handrub for hand hygiene.	1	0	
20.	Accurately recorded findings in nurse's notes.	1	0	
TOT	AL POINTS SKILL III	2	24	
70%	Mastery for Skill III = 16.8			

^{**}If a student jeopardizes the patient's or his/her own safety and does not take immediate action to correct the error, the total points for the skill or specific subpart(s) of the skill will be deducted.

Competitor #:	Judge's Signature:	
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Skill	V Discontinuing Peripheral IV Access (Time: 8 minutes)	Possi	ble	Awarded
1.	Checked physician's order (scenario).	1	0	
2.	Assembled equipment and supplies.	1	0	
3.	Used alcohol-based handrub for hand hygiene and applied gloves.	1	0	
4.	Greeted patient and introduced self.	1	0	
5.	Identified patient by checking ID band and asking patient name.	1	0	
6.	Explained skill to patient, describing sensation to be felt when catheter is removed.	2	0	
7.	Turned IV tubing roller clamp to "off" position.	1	0	
8.	Removed IV site dressing, stabilizing IV device.	1	0	
9.	Removed tape securing cannula.	1	0	
10.	Holding cannula, cleaned site with antimicrobial scrub.	2	0	
11.	Placed clean sterile gauze over venipuncture site, applied light pressure, and removed cannula by pulling straight away from insertion site in a slow steady motion, keeping the cannula parallel to the skin during withdrawal.	3	0	
12.	Inspected catheter for intactness after removal.			
13.	Kept gauze in place. (Verbalized continuous pressure for 2 – 3 minutes.)		0	
14.	Lifted gauze and assessed bleeding.			
	* Judge states "No bleeding or hematoma formation."	1	0	
15.	Applied clean folded gauze dressing over insertion site, and secured with tape.	2	0	
16.	Discarded used dressing and supplies in waste bag.		0	
17.	Removed gloves and performed hand hygiene.	1	0	
18.	Documented assessment of skill and patient's tolerance to skill in nurse's notes.	2	0	
	AL POINTS SKILL IV Mastery for Skill IV = 16.8	24		

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Competitor #: Judge's Signature:

*Variations of straight catheterization kits should be taken into consideration when judging this event. Steps that are performed that meet the highest standard of care should be awarded, even if their sequence differs from this rating sheet.

Skill V	Urinary Catheterization – Straight (Time: 15 minutes)	Pos	sible	Awarded
1.	Checked physician's order (scenario).	1	0	
2.	Assembled equipment and supplies.	1	0	
3.	Used alcohol-based handrub for hand hygiene	1	0	
4.	Greeted patient and introduced self.	1	0	
5.	Identified patient by checking ID band and asking patient name.	1	0	
6.	Assessed status of patient to determine equipment needs, level of cooperation and mobility.	1	0	
7	Explained skill to patient and provided privacy.	2	0	
8.	Raised bed to working height and lowered side rail on working side. (As appropriate.)	1	0	
9.	Positioned patient: Male - supine position with thighs slightly abducted. Female - supine position with knees flexed.	1	0	
10.	Placed waterproof pad under the patient and draped patient with a sheet as appropriate.	1	0	
11.	Positioned lamp to illuminate perineal area.	1	0	
12.	Arranged supplies and equipment for perineal care on bed or beside table.	1	0	
13.	Prepared Catheterization Kit			
	a. Opened catheterization kit according to directions.	1	0	
	b. Removed plastic wrapping and placed within reach to use as disposal bag for used supplies.	1	0	
	c. Placed sterile package on bed between patient legs or on bedside	1	0	
	table.	1	0	
	 d. (If underpad is first item in kit) placed the pad under the patient, plastic side down, without unnecessary contamination. 			
14.	Put on sterile gloves.	1	0	
15.	Organized supplies on sterile field.	1	0	
16.	Applied antiseptic solution to cotton balls, or opened cleansing solution or swabs.	1	0	
17.	Opened lubricant container and lubricated catheter – 1-2 inches for women and 5-7 inches for men.	1	0	

Items Evaluated					Awarded	
18.	Place	ed sterile drape appropriately.	1	0		
19.		ed sterile tray and contents on sterile drape between legs (if not done ready) and opened specimen container (if applicable).	1	0		
20.	Clear	nsed urethral meatus appropriately.	1	0		
21.						
Male	a.	Grasped penis at shaft below glans with non-dominant hand, and continued to hold throughout insertion of catheter.	1	0		
	b.	With other hand, used forceps holding cotton ball with antiseptic solution, or swabs, to cleanse meatus in circular motion.	1 1	0		
	C.	Repeated cleansing three times.				
Fema	l e a.	Spread labia minora with thumb and index finger of non-dominant hand to expose meatus; continued to hold throughout skill.	1	0		
	b.	Cleansed area with forceps holding cotton ball with antiseptic	1	0		
		solution, or swabs, from clitoris toward anus on far side of meatus in one downward motion, then repeated on the near side.	1	0		
	C.	Cleansed center area from the clitoris toward the anus down in one downward motion.				
22.	holdir and p	ed up catheter with gloved dominant hand 3-4 inches from catheter tip, ng catheter loosely coiled in palm of dominant hand (if appropriate) placing distal end of catheter in urine tray receptacle or specimen cup propriate).	1	0		
23.	Aske	d client to bear down gently as if to void.	1	0		
24.	until	ted catheter gently – 2-3 inches in female and 7-9 inches in male, or urine flows out of catheter's end, collecting specimen as needed or ing bladder to empty fully.	2	0		
25.	With	dominant hand, withdrew catheter slowly and smoothly.	1	0		
26.	Remo	oved drape and washed/dried perineum as needed.	1	0		
27.	Assisted patient to a comfortable position and lowered bed.					
28.	Disposed of equipment, linen and used materials.					
29.	Removed gloves and used alcohol-based handrub for hand hygiene.					
30.	Docu	mented skill and patient's tolerance in nurse's notes.	2	0		
TOTA	AL POI	NTS-SKILL V	41			
70% l	Master	y for Skill V = 28.7				

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Competitor #:	Judge's Signature:
	0 0 ————

Skill	VI Applying a Nasal Cannula or Oxygen Mask (Time: 5 minutes)	Possible	Awarded
1.	Checked physician's order (scenario).	1 0	
2.	Assembled equipment and supplies.	1 0	
3.	Greeted patient and introduced self.	1 0	
4.	Identified patient by checking ID band and asked patient name.	1 0	
5.	Explained skill to patient.	1 0	
6.	Used alcohol-based handrub for hand hygiene.	1 0	
7.	Attached correct oxygen delivery device (cannula or mask) to oxygen tubing, and attached to humidified oxygen source.	2 0	
8.	Adjusted prescribed flow rate.	1 0	
9.	Placed cannula or mask on the patient and adjusted elastic headband/tubing so that a snug and comfortable fit is achieved.	2 0	
10.	Maintained sufficient slack on oxygen tubing and secured to patient's clothing.	1 0	
11.	Observed for proper function of oxygen delivery device:	2 0	
	A. Nasal cannula: Cannula is positioned properly in the nares.		
	B. Nonrebreathing mask: Mask over patient's mouth and nose to form a tight seal, valves on the mask closed so exhaled air does not enter reservoir bag.	5	
	C. Partial rebreathing mask: Mask over patient's mouth and nose t form a tight seal, bag remains partially inflated.	to	
	D. Venturi mask: Mask over patient's mouth and nose to form a tig seal, percentage of FiO ₂ correlates with flow rate.	pht	
12.	Assessed flowmeter and oxygen source for proper setup and prescribed flow rate.	1 0	
13.	Used alcohol-based handrub for hand hygiene	1 0	
14.	Documented skill and patient's tolerance of skill in nurse's notes.	2 0	
	AL POINTS SKILL VI Mastery for Skill VI = 12.6	18	

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Medication Administration Record

Patient:		Physician:				Ye	Year :		
Allergies:		Admission Date:				ID	_ ID #		
Standing Orders	Times	Date							
	Ψ	/	/	/	/	/	/	/	
PRN Medications – W	rite the date	e, time giv	en and in	itials insid	le the box	for each	dosage g	iven.	
Name		S	ignature _			Initi	als:		
Name		_ S	ignature _			Initials:			
Name			ignature _				als:		
Name		_ S	ignature _			Initi	als:		

HOSA HOSPITAL Nurses' Notes

Date	Time	Notes