

RESPIRATORY CARE PROGRAM STUDENT CLINICAL MANUAL

2023-2025

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PRE-CLINICAL CHECKLIST

THE FOLLOWING ITEMS MUST BE COMPLETED PRIOR TO ENTERING THE CLINICAL PHASE OF THE PROGRAM:

 Physical examination signed by physician or authorized personnel
 TB skin test (QuantiFERON)
 Flu Vaccine (Seasonal)
 COVID Vaccine
 Student has read and is familiar with clinical rules and regulations
 Healthcare provider BCLS (American Heart Association)
 Proof of rubella immunity
 Read regulations on body substance isolation
 Discussed options of Hepatitis Vaccine
 Background check
 Drug Testing
 HIPPA
 Mask Fit Test
Signature of Program Faculty

SECTION I

INTRODUCTION TO CLINICAL PRACTICE

Respiratory Care Practitioner Program Philosophy

We the faculty of Skyline College's Respiratory Care Practitioner Program, believe respiratory care to be a profession in which a service is render to the community in collaboration with other professions in efforts of helping clients achieve and maintain cardiopulmonary homeostasis. The client is defined as the patient and his/her family (or significant others) who have health care needs.

We believe the programs at Skyline College should be dedicated to serve both the community and the individual. We believe that the education program should provide for the personal growth of the student taking into consideration his/her culture, ethnic uniqueness and support system; and should better prepare him/her to assume the responsibilities of a citizen in his/her community. The educational program should be challenging, broad in scope, and flexible to meet individual needs, with general education courses to precede or accompany respiratory care education courses.

We believe that health care education is an on-going process of learning whereby the individual in response to his/her experience assimilates and integrates knowledge, develops skills and incorporates attitudes resulting in the modification of more positive outcomes. Learning is facilitated in an environment in which the student feels accepted and valued as an individual with varying needs, abilities, skills, past experiences and goals.

The role and position of the respiratory care practitioner is dynamic. This role results from advanced technology and increased knowledge in the behavioral, natural and applied sciences, with resultant social changes in health values and practices. Respiratory care focuses on a collaborative approach in the total care of the patient with cardiopulmonary insufficiency.

The Purpose of Clinical Practice

Clinical practice provides the opportunity for respiratory care practitioner students, to practice and attain proficiency in basic respiratory care skills and other hospital-based procedures. You will use the hospital experience to make the transition from theoretical learning to actual clinical practice.

A clinical affiliate provides the key variable -- THE PATIENT.

Clinical practice will assist you in developing basic skills in the following areas:

- √ Patient communication and therapeutic relationships
- √ Family (of patients) communication and relationships
- √ Interdisciplinary team communication and relationships
- √ Respiratory care best practices and procedures
- V Professional attitudes and behavior
- √ Organization
- √ Patient and environmental safety
- √ Evidence-based application of respiratory care

The clinical site is a learning environment. Your personal gains will depend on your actions, reactions, assertiveness, attention to details, and willingness to take an active part in learning. You will need to integrate the knowledge base from the classroom setting and laboratories, to be successful in the clinical setting.

At all times you must remember that you are a guest of the clinical affiliate and should, therefore, conduct yourself accordingly. You are a representative of Skyline College's Respiratory Care Program at all times. People will judge you and other students by your actions. Clinical rotations are the beginning of your professional life.

Those respiratory care practitioners to whom you will be responsible in clinical practice realize that you may not be completely proficient in all areas. They do, however, expect you to behave at all times in a professional manner, and attempt to eliminate any deficiencies.

RESPIRATORY CARE PROGRAM CLINICAL OVERVIEW

YEAR ONE FALL

Clinical Introduction Day – 8 hours (One Day)

OBJECTIVES

- Meet and be mentored by your second year students.
- 2. Meet Respiratory Care staff.
- 3. Practice assessment skills.
- 4. Observe respiratory care workflow.

YEAR ONE SPRING

Clinical Immersion – 8 hours (Bi-weekly)

OBJECTIVES

- 1. Observe and/or perform the following skills/ assessments:
 - A. Hand hygiene and Infection control
 - B. Vital signs
 - C. Oximetry
 - D. BLS
 - E. ABG interpretation
 - F. Chest examination
 - G. Medical gas therapy devices
 - H. Patient diagnostics
 - Sputum induction
 - Bedside spirometry
 - I. Aerosol techniques
 - Bland
 - Medication

SVN

MDI

DPI

Continuous

- J. Airway Clearance Techniques
 - PD&P
 - PEP therapy
 - Oscillating PEP therapy
 - HFCWO therapy
 - IPV
 - MI-E
 - Nasotracheal suctioning
- K. Lung Expansion Techniques
 - SMI
 - BVM
 - IPPB (when applicable)
 - EzPAP
- L. Bedside Pulmonary Function Assessment
 - PEFR
 - FVC/FEV1
- M. CPAP/NPPV (BiPAP)

YEAR ONE SUMMER

Clerkship - 3 weeks, 40hours/week (8/12 hours/day)

OBJECTIVES

- 1. Proficiency in the following skills/assessments
 - A. Hand hygiene and Infection control
 - B. Vital signs
 - C. Oximetry
 - D. BLS
 - E. ABG interpretation
 - F. Chest examination
 - G. oxygen therapy devices
 - H. Patient diagnostics
 - Sputum induction
 - Bedside spirometry
 - I. Aerosol techniques
 - Bland
 - Medication

SVN

MDI

DPI

Continuous

- J. Airway Clearance Techniques
 - PD&P
 - PEP therapy
 - Oscillating PEP therapy
 - HFCWO therapy
 - IPV
 - MI-E
 - Nasotracheal suctioning
- K. Lung Expansion Techniques
 - SMI
 - BVM
 - IPPB (when applicable)
 - EzPAP
- L. Bedside Pulmonary Function Assessment
 - PEFR
 - FVC/FEV1
- M. CPAP/NPPV (BiPAP)
- N. Interdisciplinary

Communication and care

planning

YEAR TWO - FALL

8 weeks - 32 hours/week (8/12 hours/days)

OBJECTIVES

- 1. Observe, perform and demonstrate proficiency in adult critical care skills.
- 2. Complete and/or present a patient case study.

YEAR TWO - SPRING

16 - 24 hours/week (8/12 hours/days)

OBJECTIVES

1. Continue adult critical care with greater focus on

hemodynamic monitoring.

- 3. Observe and perform skills in the pediatric and newborn ICU.
- 4. Observe and perform long term and home respiratory care services.
- 5. Observe and perform respiratory care in specialty care units.
- 6. Observation and participate in pulmonary function testing.

CLINICAL PARTICIPANT'S RESPONSIBILITIES

STUDENT PRACTITIONER'S RESPONSIBILITIES

Medical Facility/Department Policies

Students are expected to comply with all policies established by the clinical affiliate. Any stipulations made by the Respiratory Care Service supervisor or clinical instructor must be adhered to while onsite. When in doubt, a student will be expected to inquire as to specific policies.

Attendance

Students are expected to report to their assigned clinical site on their scheduled days and times. Those who must be absent **MUST** call their clinical site and the program *Director of Clinical Education* prior to the beginning of the assigned shift and no later than 2 hours before their schedule shift is to start. Failure to comply with this standard will result in a written warning and will jeopardize the student's standing in this program.

The program Director of Clinical Education in consultation with the clinical site will determine make up dates for absences.

Punctuality

Students are expected to be in their assigned areas <u>on time</u>. Any student who reports more than ten (10) minutes after the shift begins will be considered tardy and may be dismissed for the day. Any *tardy should to be recorded as a note on the daily evaluation form. Verbal warnings will be given the first time with written warnings subsequently.

* Excessive tardiness will be reflected in the student's grade and will jeopardize a student's standing in this program.

Orientation

On the first day at a new clinical facility the student will be expected to follow the general orientation format outlined in Appendix 1.

Daily Goals and Objectives

These **MUST** be identified and submitted to preceptor prior to starting a work assignment.

Daily Evaluation

Daily evaluations **MUST** be completed for all clinical days of a clinical assignment. It is the student's responsibility to have adequate forms and ensure clinical proctors complete them. They are to be submitted to the program *Director of Clinical Education* at the conclusion of each clinical rotation block. During the summer they should remain onsite at the clinical affiliate in a designated binder until the conclusion of this rotation block.

Competencies

During each rotation block the student MUST complete relevant clinical competency documents.

Final Evaluation

At the end of a rotation block, it is the student's responsibility to insure that a final evaluation is completed for the clinical rotation, the preceptor(s), and self in a timely fashion.

Dress Code*

Remember that your outward appearance, among other things, is how patients, visitors, and staff might perceive you. You are looked upon as a professional and your attention to dress should reflect that image.

Students in clinical clerkship **MUST** conform to appropriate standards of dress. A uniform will consist of program established scrubs and lab coat (optional). Scrubs outside of those mandated by the Respiratory Care Program at Skyline College may NOT be worn. Closed, low-heeled shoes with rubber or crepe soles (tennis or running shoes **MUST** be clean

and not worn out). Jewelry if worn **MUST** be modest and not a source of infection. Hair **MUST** be neat, clean, and pulled back from the face. Cologne is not to be worn as certain scents might not be tolerated by patients.

<u>A nametag identifying one as a respiratory care practitioner student</u> from Skyline College MUST be always donned during clinical hours.

Failure to meet any of the above standards could result in dismissal for the day and disciplinary action by program faculty.

CLINICAL AFFILIATE RESPONSIBILITIES

In accordance with the agreements signed by the college and participating clinical affiliates, the responsibilities of the agency are the following:

- V Provide adequate experience for the students and help them make satisfactory progress.
- V Assist, if necessary, in providing guidance to students needing technical or clinical help.
- V Ensure the working environment is healthy, safe, and professional.
- V Develop a system or training which will enable the student to progress on the job as their skills develop and improve.
- V Develop a setting which fosters successful student/staff relationships.
- V Provide timely constructive feedback to the Respiratory Care Program faculty on a student's progress.

To meet these responsibilities, it is strongly recommended that:

- √ The persons responsible for student supervision qualified Respiratory Care Practitioners who have demonstrated leadership skills.
- √ The clinical affiliate should not, under any circumstances, allow a student to practice respiratory care without some level of supervision.
- V An accessible, updated policy and procedure manual be available to the student.
- √ The student must not be used to supplement an understaffed work shift.
- V Other departments which might offer learning experiences be made available to the student.

Specific Role and Responsibilities of a *Preceptor*

The preceptor is an experienced and competent staff person who serves as a clinical role model, educator, facilitator, and evaluator for respiratory care practitioner students. The preceptor should introduce the student to:

- √ Workplace norms
- √ Culture and customs
- √ Formal and informal rules

Qualities of an Effective Preceptor

Knowledge	Attitude	Skill
Policies and procedure	Respectful	Patient care
Departmental standards	Patient	Communication
Principles of teaching and learning	Open-minded	Interpersonal relations
Principles of adult education	Supportive	Organization
Teamwork	Positive	Problem solving
Available resources	Sense of humor	Decision making
Documentation procedures	Constructive	Priority setting

Factors that influence the learning process:

I. Environment

II. Culture

III. Intellectual ability

IV. Primary language

Injury or Illness related to Clinical Rotation

It is important all students have medical insurance coverage prior to entering the Respiratory Care Program. This coverage is to be maintained for the duration of enrollment. Should you be injured or exposed to body fluids (e.g., stuck with a contaminated needle or splashed with water from a contaminated ventilator circuit) it is essential that you follow the procedure below:

- 1. Inform your clinical preceptor and/or shift supervisor immediately. Together you will determine the necessity of further action. As soon as possible, notify the *Director of Clinical Education*.
- 2. Should you need to be seen by the Emergency Department; inform them of your medical insurance coverage.
- 3. Fill out an incident report (provided by the hospital). Be specific giving the name of the patient on whom you were working (source of infection or injury.) If you have been exposed to body fluids, most hospitals will have a special form to complete.

CLINICAL AFFILIATE'S

Skyline College Respiratory Therapy Program affiliates with a variety of local hospitals in San Francisco and San Mateo Counties. Students are assigned placement in hospitals to learn a specific skill(s.) Not all skills can be learned in all hospitals, hence not all hospitals have student rotations each semester. Students may not necessarily do a rotation in all hospitals since some hospitals offer duplicate skills. Below is a list of the hospitals affiliated with and the hospital areas utilized.

San Mateo County

(Sutter) Peninsula Hospital: General Medical-Surgical

Critical Care

Pulmonary Function Testing

Seton Medical Center: General Medical-Surgical/Sub Acute

Critical Care

Pulmonary Function Testing

San Mateo General Hospital: General Medical - Surgical

Critical Care

Clinical Seminar (with program Medical

Director)

San Francisco County

University of Calif. at San Francisco

Parnassus Campus: General Medical-Surgical

Critical Care

Mission Bay Campus: Neonatal/Pediatrics Intensive Care

Mount Zion Campus: Sleep Medicine

St. Luke's Hospital: General Medical-Surgical/Sub Acute

Critical Care

(Sutter) California Pacific Medical Center:

Pacific Campus: General Medical-Surgical

Critical Care

Pediatric Intensive Care
Pulmonary Function Testing

California Campus: Neonatal/Pediatric Intensive Care

San Francisco General Hospital: Critical Care

Kaiser Permanente (San Francisco) Critical Care

Neonatal/Pediatric Care

Veteran's Administration Hospital

San Francisco: Critical Care

St. Francis Medical Center: Hyperbaric Medicine

Santa Clara County

Stanford Medical Center Critical Care

Pulmonary Function

Lucille Packard Medical Center Neonatal/Pediatric Intensive Care

Alameda County

Oakland Children's Hospital (UCSF) Newborn/Pediatrics Intensive Care

YEAR ONE - FALL CLINICAL

During your first semester you will be oriented to the facility you will be doing your spring and summer clinical. The following objectives should be met during this time.

Da	y I
A.	Respiratory Care Department
	Introduced to the:
	Director
	Clinical Education Staff
	Shift Supervisory Staff
	Equipment Supervisor
	Respiratory Staff (as many as possible)
	Location of:
	Policy and Procedure Manual
	Medical reference material
	Shift hand off area
	Equipment and supplies
В.	Complete "Specific Facility Information" sheet
C.	Location of:
	Critical Care Units
	Emergency Department
	Transitional Care Units
	General Medical-Surgical Acute Care
	Clinical Laboratory
	Radiology (Viewing Areas)
	Pharmacy
	Cafeteria
	Parking
D.	Documenting/Charging Procedures
Ε.	Observation of respiratory care procedures on the Medical-Surgical and Transitional Care areas.
F.	Performance Evaluations: *
	Hand Hygiene/Infection Control
	Isolation Procedures
	Vital Signs
	Respiratory Care Assessment
_	AA disab Para al Paris
G.	Medical Record Review

^{*} Refer to procedural competency forms in the appendix of this manual.

SPECIFIC FACILITY INFORMATION

FACILITY
ADDRESS
TELEPHONE NUMBER
PAGING SYSTEM
SHIFT HOURS
MEETING TIME (FIRST DAY)
MEETING PLACE (FIRST DAY)
PRIMARY CONTACT
SECOND CONTACT
LOCATION:
SUGGESTED PREPARATION:
ADDITIONAL INFORMATION:

SECTION III

YEAR ONE - SPRING CLINICAL

Prior to spring clinical, the student has demonstrated mastery by examination of the following concepts: **

- 1. Medical terminology
- 2. Death and dying as it relates to the health care worker
- 3. Developmental and structural anatomy, physiology, and function of the cardiopulmonary system
- 4. Pulmonary ventilation to include:
 - a. Acid/base disturbances
 - b. Volumes and frequency
 - c. Dead space
 - d. Compliance
 - e. Resistance
- 5. Pulmonary circulation to include:
 - a. Pressures
 - b. Fluid movement
 - c. Venous admixture and shunt
- 6. Gas transport and acid-base balance to include:
 - a. Oxyhemoglobin equilibrium
 - b. Clinical examples of hypoxemia and hypoxia
 - c. Henderson-Hasselbach equation
 - d. Interpretation of arterial blood gases and pH studies
 - e. Calculate PA02, P (A-a) 02, and Ca02
- 7. Pulmonary defense mechanisms
- 8. Basic patient assessment skills to include:
 - a. Medical Record review
 - b. Vital signs
 - c. Chest physical assessment
 - d. Pulse oximetry

See in class/laboratory skills that must be completed prior to summer clinical.

^{**} For more detailed objectives see RPTH 410 and RPTH 420

YEAR ONE SPRING CLINICAL ACTIVITIES/ OBJECTIVES

During this first rotation a student will complete seven days of clinical clerkship. The intention of the clinical clerkship is to demonstrate and reinforce knowledge and skills in basic diseases and respiratory care procedures performed on a general acute care and transitional care areas of a clinical affiliate. Most days will be spent observing or performing respiratory care techniques under the supervision of a clinical instructor or preceptor. If proficiency evaluations are completed the skills and performance steps can be found in:

The following check offs are found in the back of this manual:

- 1. Hand Hygiene
- 2. Vital Signs
- 3. Physical Assessment of the Chest
- 4. Manual Resuscitation (Lung Expansion)
- 5. Oxygen Delivery Systems/Therapy
- 6. Small Volume Nebulizer
- 7. Equipment Processing
- 8. Incentive Spirometry (Lung Expansion)
- 9. Postural Drainage & Percussion (Airway Clearance)
- 10. Basic Spirometry
- 11. Standard Precautions/ Isolation Procedure

- 13. Sputum Induction (Diagnostics)
- 14. Aerosolized Medication Delivery
- 15. Breath Sounds
- 16. Pulse Oximetry
- 17. Oxygen Supply Systems
- 18. Humidity and Aerosol therapy
- 19. Airway Clearance Techniques
- 20. Manual Ventilation (Lung Expansion)
- 21. Nasotracheal Suctioning
- 22. CPAP/NPPV
- 23. Pharyngeal Airway Adjuncts (Airway

Management)

- 12. Medical Record Review/Documentation
- 13. Positive Airway Pressure Adjuncts (Airway Clearance/Lung Expansion)

Every reasonable attempt should be made to meet the specified activities and skills but due to unavailability of appropriate patients or equipment this may not always be possible. Some procedures may be delayed until later in the rotation or left uncompleted at the end of the semester. It is the responsibility of the student to make these deficiencies known to their clinical instructor and the clinical coordinator so that they activities can be completed.

Clinical experience should not be limited to those activities listed herein. Under the direction of the clinical instructor, the student should take advantage of other pertinent learning experiences such as rounds, conferences or observation of special procedures.

Students will prepare themselves for each day of clinical by reading the procedural specifications detailed within the proficiency evaluations listed for each day and reviewing the classroom information.

Suggested Activities for Year One Students Spring Semester (Friday Rotations)

Day 1

Orientation:

Locate and identify the functions of the following:

In the Hospital/Medical Center --

- √ Respiratory Care Service
- √ Emergency Department
- √ Critical Care Units
- √ Surgery/Post Anesthesia
- √ Pulmonary Function Laboratory
- √ Radiology
- √ Clinical Laboratories
- √ Central Supply/ Processing
- √ Physical Therapy
- √ Library
- √ Other specialty departments

On the Nursing Unit --

- √ Patient rooms
- √ Nurse's station
- √ Patient's Medical Record
- √ Crash cart
- √ Emergency/back-up oxygen systems
- √ Medication room/cart
- √ Gas shut-off valves
- √ Fire alarms
- √ Storage areas
- √ Dirty utility room
- √ Bed controls
- √ Call/emergency bells
- √ Linens

In the Respiratory Care Department --

- √ Personal storage area
- √ Policy & Procedure manuals
- √ Shift hand off (conference) area
- √ Directors/supervisors offices
- √ Decontamination/cleaning area
- √ Storage areas
- √ Equipment maintenance/testing area
- √ Equipment manuals
- √ Emergency equipment

State the procedures for paging a practitioner in an emergency situation (e.g., fire or cardiac arrest).

Perform hand hygiene.

Perform a medical record review and report history findings to clinical instructor and others in the group.

Basic patient assessment (possibly spend the afternoon with nursing personnel on an acute care unit. Also can be accomplished with clinical instructor).

Day 1 (cont.)

Review in hospital CPR procedure (all students are BCLS certified)

Observation of respiratory care procedures

Perform and evaluate oximetry

Day 2

Locate and discuss the following information on a typical, preferable COPD, patient's chart (See appendix 2 for chart review).

- V Personal/admission information
- √ Chief complaint
- V Admission history and physical examination
- √ Progress notes
- √ Physician's orders
- √ Graphic record of vital signs
- V Laboratory, x-ray, pulmonary function, and other diagnostics
- √ Reports of surgery or special procedures
- √ Documentation of respiratory care

Change Tanks (E & H) and calculate duration at different flows

Review regulators and reducing valves

Check the crash cart and emergency oxygen systems emphasizing cylinders, regulators and flow metering devices (oxygen supply systems proficiency)

Perform and evaluate oximetry (pulse oximetry monitoring proficiency)

Day 3

Discuss indications for supplemental oxygen.

Apply the following oxygen administration devices to patients and identify the range of oxygen concentration available with each: (oxygen admin. proficiency)

- a. nasal cannulas
- b. simple mask
- c. non rebreathing mask
- d. entrainment masks
- e. high flow oxygen delivery systems

Discuss the clinical goals of supplemental humidity

Perform oxygen analysis.

Observe a small volume nebulizer and pMDI treatment

Discuss and perform a chart review on a patient with asthma and describe how care relates to that suggested in the National Asthma Guidelines.

Day 4

Set up the following humidifiers/nebulizers (Humidity and Aerosol Proficiency):

- a. humidifier (including high flow humidifier)
- b. continuous nebulizer
- c. high flow nebulizer or alternative high flow delivery system (i.e., Misty Ox)
- d. ultrasonic nebulizer if available

Observe/perform a sputum induction

Observe/Perform a small volume nebulizer and pMDI treatment

Discuss bronchodilators

Discuss and perform a medical record review for respiratory infections

Day 5

Observe Airway Clearance Techniques to include:

- a. Postural drainage and percussion
- b. Forced expiratory technique and related cough support techniques
- c. PEP, Oscillating PEP, PAP adjuncts (EzPAP) and Intermittent Percussive Ventilation (IPV) or other high frequency oscillating pressure device if available
- d. HFCWO and HFCC devices.
- c. Frequencer™

Perform a small volume nebulizer and pMDI treatment

Day 6

Observe Lung Expansion Techniques to include:

- a. BVM (critical care)
- b. Positive airway pressure adjunct
- c. Incentive spirometer
- d. Deep breathing and cough techniques

Perform small volume nebulizer and pMDI treatment

Observe a Bedside PFT (basic spirometry proficiency)

Perform a medical record review for a patient with pulmonary disease

Day 7

Perform all basic therapeutic techniques discussed and/or demonstrated in classroom and laboratory thus far

Evaluate and discuss a chest x-ray

Discuss a patients clinical laboratory values

NOTE: It is very important when performing skills to also be prepared to explain indications, complications, modifications and hazards for each therapy performed.

YEAR ONE SPRING CLINICAL DAILY LOG

Please keep a record of your activities, respiratory care	procedures observed and performed and patient disorders seen.
Day 1	Day 2
Day 3	Day 4
Day 5	Day 6
Day 7	

SECTION IV

SUMMER CLINICAL

The objectives of this clinical rotation are to obtain proficiency in general medical-surgical respiratory care procedures. The activities located in appendix should be accomplished during this time. The student should make every effort to obtain proficiency in all these areas if performed at your clinical site. At the end of the rotation the following sheets should be completed with any notations you feel should be reviewed again or that are due to patient or equipment unavailability was not done.

- · Activities sheet
- Case study (format found in appendix 5)
- Objectives and daily evaluations

Skills Completed Prior to Summer Clinical Hand hygiene – Standard precautions/transmissions isolation techniques Vital Signs: Pulse, Respiration and Blood Pressure _____Auscultation of Breath Sounds Manual Ventilation (Bag/Valve/Mask) ____Artificial Airway Insertion ____Oxygen Systems (Gas Pressure / Flow Regulation) Oxygen Delivery _____Pulse Oximetry Peak Flow Monitoring Aerosol Generators (Large Volume Nebulizers) Aerosolized Medication Delivery Pressurized Metered Dose Inhalers Dry Powdered Inhalers Soft Mist Inhalers Sustained Maximal Inspiration Postural Drainage and Percussion (CPT) Positive Airway Pressure Adjunct Therapy (PEP, Oscillating PEP, EzPAP, etc.) _____High Frequency Chest Wall Oscillation _____Continuous Positive Airway Pressure Noninvasive Positive Pressure Ventilation ____Other _____ ___Other _____ ____Other _____ I certify that the above procedures have been performed by the student in the laboratory according to the procedures in the Laboratory Exercises for Competency in Respiratory Care. The student may now perform these procedures on patients under direct supervision. Skyline College Faculty Signature

The students have demonstrated in laboratory competency for each of these procedures in the laboratory setting. During the summer, they will be asking their preceptors to monitor and check them off during the clinical rotation. The competencies are located in the back of this clinical manual.

ACTIVITIES COMPLETED AT THE END OF SUMMER

name:				Eva	iuator:
1.		n supply systems			
2.		ity delivery			
3.	Aerosc	ol delivery			_
4.		olume nebulizer			
5.	Chest _I	percussion			_
6.	IS				_
7.		juncts			
8.	Manua	l resuscitation			_
9.	Nasotr	acheal suctioning			_
10.	Oxyge	n delivery			<u>_</u>
11.	Equipn	nent processing			<u>_</u>
12.	Pulse o	ximetry monitoring_			<u>_</u>
13.	Bedsid	e pulmonary function	1 <u> </u>		<u>_</u>
14.	MDI ad	lministration			<u>_</u>
15.		ministration			
16.	SMI ad	ministration			
17.		uous medication deli			
18.	CPAP/N	IPPV			_
EXPOSI	URE TO	THE FOLLOWING DEV	/ICES:		
1.	Nasal (Cannula			_
2.	Non-re	breathing mask			_
3.	Air ent	rainment mask			_
4.		ow oxygen delivery (
5.	Othe <u>r</u>				
COMPI	FTFD TI	HE FOLLOWING PRO	CEDURES:		
1.		n induction			
3.					
4.	PD&P				_
5.		erapy			
		ing PEP therapy			_
					-
7.	Other)			
•	ounci_				_
EXPLAI	N THE T	HERAPEUTIC GOALS	AND MOD	ALITIES FOR THE I	FOLLOWING CONDITIONS:
1.	COPD				
2.	Asthm	a			_
3.	Pneum	onia			_
4.		iectasis			
5.		perative or impendin			
6.		ous diseases	-		_
	a.	ТВ	b.	bronchitis	_
	C.	empyema	d.	lung abscess	

THE FOLLOWING ASSIGNMENT COMPLETED:

1. Case study completion Yes/ No

BEHAVIORAL RATING SCALE YEAR ONE SUMMER SESSION

STUDENT

|HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. <u>Circle the appropriate response</u>. <u>5</u> means *above average* extent; <u>4</u> means *moderate* extent; <u>1</u> means to *some* extent; <u>1</u> means *never*; <u>NA</u> means *not applicable* or *not observed*.

THE STUDENT	<u>T</u>	HE R	ATI	NG		
1. Initiates unambiguous and goal-directed communication	5	4	3	2	1	N/A
2. Establishes priorities and efficiently plans activities/assignments.	5	4	3	2	1	N/A
3. Displays adequate knowledge and essential concepts.	5	4	3	2	1	N/A
4. Exhibits a pleasant and courteous demeanor.	5	4	3	2	1	N/A
5. Demonstrates thoroughness and attention to safety requirements.	5	4	3	2	1	N/A
6. Reports on patient's status/needs by observation and assessment.	5	4	3	2	1	N/A
7. Exhibits self-direction and responsibility for actions.	5	4	3	2	1	N/A
8. Displays cooperativeness and receptivity to suggestions and ideas.	5	4	3	2	1	N/A
9. Maintains concise and accurate records.	5	4	3	2	1	N/A
10. Presents a well-groomed and tidy personal appearance.	5	4	3	2	1	N/A
11. Grasps new experiences and readily adjusts to changing conditions.	5	4	3	2	1	N/A
12. Provides for adequate care and maintenance of equipment and supplies.	5	4	3	2	1	N/A
13. Displays forthrightness and integrity interacting with patients and surrogates	5	4	3	2	1	N/A
14. Accepts and applies supervisory guidance and constructive criticism.	5	4	3	2	1	N/A
15. Demonstrates the relationship(s) between theory and clinical practice.	5	4	3	2	1	N/A
16. Completes delegated tasks and assignments on schedule.	5	4	3	2	1	N/A
17. Seeks out new or additional activities on own initiative.	5	4	3	2	1	N/A
18. Demonstrates consideration and respect for patient's needs/rights.	5	4	3	2	1	N/A
19. Follows directions and exhibits sound judgment.	5	4	3	2	1	N/A
20. Displays punctuality and dependable adherence to time schedules.	5	4	3	2	1	N/A

OBSERVATIONS AND RECOMMENDATIONS

COMMENTS & IMPRESSIONS ON <u>SELF INITIATIVE:</u>	
COMMENTS & IMPRESSIONS ON <u>THEORETICAL KNOWLEDGE</u> RELATED TO TASK <u>s</u>	<u>:</u>
COMMENTS & IMPRESSIONS ON CLINICAL APPLICATION OF THEORY:	
RECOMMENDATIONS/PRAISE/CONCERNS:	
ALL DAILY EVALUATIONS COMPLETEDYESNO	
PHYSICIAN ENCOUNTER FORMS COMPLETED YESNO	
DAYS REPORTED LATE: DAYS ABSENT:	
MAKE UP DAYS:	
STUDENT	
EVALUATOR	(SIGN & PRINT NAME)
DATE	

SECTION V YEAR TWO - FALL SEMESTER

Prior to fall clinical the student has demonstrated mastery by examination of the following concepts:

- 1. Common clinical findings, relevant history, expected radiologic and laboratory findings, and management of the following diseases and/or disorders:
 - a. COPD
 - b. Tuberculosis
 - c. Lung abscess
 - d. Atelectasis
 - e. Bronchiectasis (as with Cystic Fibrosis)
 - f. Cardiac disease
 - g. Pulmonary emboli
 - h. ARDS and sepsis
 - i. Chest trauma
 - j. Neuromuscular disease
 - k. Occupational lung disorders
- 2. Indications, hazards and types of the following devices:
 - a. Nasal airways
 - b. Oral airways
 - c. Endotracheal tubes
 - d. Tracheostomy tubes
 - e. Trach buttons
 - f. Phonation devices for tracheostomy tubes
- 3. Procedure for intubation and extubation
- 4. Procedure for ETT cuff monitoring
- 5. Indications, hazards and complications of mechanical ventilation
- 6. Determination of initial ventilator parameters
- 7. Determine the following:
 - a. compressible volume
 - b. static and dynamic pulmonary mechanics
- 8. Discuss the ventilators available on campus and at clinical sites to include:
 - a. Design characteristics
 - b. Controls
 - c. Circuit set up
 - d. Alarm systems
 - e. Modes of ventilation specific to each model
- 9. Clinical uses for volume and pressure targeted strategies (CMV, SIMV) pressure support ventilation and CPAP.
- 10. Alternative ventilation strategies (lung protection strategies, dual modes, APRV, HFOV, etc.)
- 11. Determine extubation readiness criteria and methods.
- 12. Monitor ventilator patients to include: ventilator system checks, patient assessment, adjunctive equipment (oximetry and capnography): and alarm systems
- 13. Select and interpret ventilator graphics.

Skills Completed Prior to Year Two Fall Clinical

The following skills have been discu	ussed and/or completed in laboratory <u>prior</u> to entry into fall clinical:
Nasal and oral intuba	ation
Extubation	
Endotracheal tube se	ecuring
Tracheostomy tube s	securing
Trach tube changing	and button placement
Trach stoma site care	e
Nasotracheal and er	ndotracheal suctioning
Ventilator Associated	d Event (VAE) prevention
Capnography monito	oring
Heated "high flow" h	numidification systems
Set up regular and he	eated wire ventilator circuits
Changing ventilator	circuitry
Perform ventilation	(weaning) mechanics
Static and dynamic r	respiratory system compliance and airway resistance
using both a "volum	a simulated patient on CMV and SIMV e-targeted" strategy; and pressure support ventilation ailable on campus and at clinical sites.
	I certify that the above procedures have been performed by the student in the laboratory according to the procedures in the Laboratory Exercises for Competency in Respiratory Care. The student may now perform these procedures on patients under direct supervision.
	Skyline College Faculty Signature

SPECIFIC FACILITY INFORMATION

FACILITY
ADDRESS
TELEPHONE NUMBER
PAGING SYSTEM
SHIFT HOURS
MEETING TIME (FIRST DAY)
MEETING PLACE (FIRST DAY)
PRIMARY CONTACT
SECOND CONTACT
LOCATION:
SUGGESTED PREPARATION:
ADDITIONAL INFORMATION:

FALL ROTATION – YEAR TWO ADULT ICU - ORIENTATION

Specific dates in September and October will be set aside as clinical immersion days in adult critical care to reinforce content taught in the classroom and laboratory settings. Below please keep a record of the activities which you took part in and the types of patients encountered during these immersion days.

Day 1:			
Day 2:			
Day 3:			
Day 4:			
Day 5:			
Day 6:			
Day 7:			

OBJECTIVES FOR PULMONARY FUNCTION ROTATION

the following tasks as possible:
Perform a complete spirogram with calculation for all flows and volumes.
Determine FRC and RV though N2 washout, He dilution and/or body plethysmography.
Perform and calculate a flow-volume loop.
Perform and calculate a diffusing capacity.
Interpret the results of these pulmonary function tests without the use of a computer program and explain the conclusions to the PF technician.
Determine when a patient requires a bronchodilator as part of the diagnostic procedure.
Correlate physiology and disease processes to the pulmonary function data generated.
OPTIONAL OBJECTIVES:
Determine closing volumes and explain its significance.
Perform bedside spirometry, do calculations, and explain the results.
Draw an arterial blood gas and pH sample.
Analyze an arterial blood gas sample.
Perform routine calibration of pulmonary function equipment.

OBJECTIVES FOR HEMODYNAMIC MONITORING

Upon completion of this rotation, you should be able to:
Perform all other adult ICU objectives.
Locate, assemble and calibrate a pressure transducer system.
Attach a pressure monitoring system to indwelling vascular pressure lines.
Obtain the following pressures from a vascular pressure monitoring system.
systemic arterial (systolic, diastolic, mean)
pulmonary arterial (systolic, diastolic, mean)
central venous
pulmonary artery occlusion (wedge)
Measure cardiac output and describe the technique used.
Draw blood for gas and pH analysis from an indwelling arterial and pulmonary artery distal site.
Perform arterial and mixed venous blood gas, pH and cooximetry studies.
Perform dead space, carbon dioxide production and respiratory quotient studies.
Integrate the date obtained into the total clinical picture of an assigned patient.
Enter and retrieve data from computer work stations used to monitor ICU patients.

ROTATI	

ICU Activities Checklist

Name_			
Hospita	al		
Rotation dates			to
I.	The follow	ing skills a	and equipment have been observed and/or performed:
Observed	Performed	Proficient	AIRWAY MANAGEMENT:
	_		ANTONIA WAR WAR AND
			Nasal and oral endotracheal intubation (performed or assisted)
			Nasal and oral endotracheal tube taping
			Tracheostomy tube securing
			Trach Tube and stoma site care
			Trach button placement
			Extubated a patient
			Catheter and glove suctioning
			In line suctioning
			CONTINUOUS MECHANICAL VENTILATION: Initiated, monitored, and charted continuous mechanical ventilation on the following ventilators, establishing the settings as ordered by the physician
			Ventilator (make and model)
			Ventilator (make and model)
			Ventilator (make and model)
			Ventilator (make and model)

			Ventilator (make and model)
Observed	Performed	Proficient	Changed the circuits, tested for leaks, and measured tubing compliance on the following
			mechanical ventilators:
			Ventilator (make and model)
			Ventilator (make and model)
			Ventilator (make and model)
			Ventilator (make and model)
			Ventilator (make and model)
			Measure and/or calculate the appropriate values:
			Tidal volume
			Frequency
			Minute volume
			Pressure limit
			FIO ₂
			Flow rate
			I:E ratio
			Sigh volume (if using sighs)
			Temperature
			Peak pressure
			Positive end expiratory pressure
			Plateau Pressure
			Dynamic Compliance

Observed	Performed	Proficient
		Static compliance
		MIF and VC
		Auto PEEP
		Performed and/or discussed the following:
		Assisted in weaning a patient from a mechanical ventilator, placing them on a T (Briggs) adaptor
		Vd/Vt
		CO ₂ production
		Set-up and test a CPAP/BIPAP unit
		Initiated CPAP/BIPAP
		Set and monitored patient with an ETC02 monitor and oximeter
		Suggest ventilator changes according to patient status
		Administer in line nebulization or pMDI's
		Administer continuous nebulization
		Determine appropriate flow patterns
		Determine appropriate settings for alarms
		Discuss the appropriate criteria for deciding the application of PEEP with consideration of its hazards and complications
		Assist with in-house transport of mechanically ventilated patients
		Use of patient triggering mechanisms
		Determine and adjust patient ventilator settings in accordance with ventilator waveforms
		Set up and apply noninvasive positive pressure ventilation

Observed	Performed Proficient	
		Describe the clinical indications, procedure for initiation and monitoring of patients for the following modes of mechanical ventilation
		Pressure vs. Volume targeted ventilation strategy
		Assist/control ventilation (CMV)
		Synchronized Intermittent Mandatory Ventilation (SIMV)
		SIMV with pressure support ventilation
		Pressure Support Ventilation (PSV)
		Continuous Positive Airway Pressure (CPAP)
		Dual Modes
		II. COGNITIVE SKILLS
		Describe and discuss data derived from the following:
		Indwelling arterial line
		Central venous line
		Swan-Ganz line
		Describe monitoring and care of the patient with chest tubes to suction and drainage
		Waveform and noninvasive monitors
		Present a critical care patient case history
		Cannography

	PHARMACOLOGY:
	Describe the uses, action, side effects for the following drugs:
	Bronchodilators (short and long acting) Gaseous agents (O ₂ , CO ₂ , He, INO) Mucolytics Anti-inflammatories/corticosteroids Surface active agents Xanthines Antimicrobial
	State the name and uses of at least one of the following:
	Neuromuscular blocking agent Cardiac Glycosides Antiarrhythmic Cardiac stimulant Antihypertensive agents Coronary vasodilator Anticoagulants Barbiturates Non-barbiturate hypnotic Anti-anxiety agents Antidepressants

Narcotic analgesic

Diuretic

BEHAVIORAL RATING SCALE YEAR TWO FALL SEMESTER

STUDENT

|HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. <u>Circle the appropriate response</u>. <u>5</u> means *above average* extent; <u>4</u> means *moderate* extent; <u>1</u> means to *some* extent; <u>1</u> means *never*; <u>NA</u> means *not applicable* or *not observed*.

THE STUDENT	<u>T</u>	HE F	<u>ATI</u>	NG	İ	
Initiates unambiguous and goal-directed communication	5	4	3	2	1	N/A
2. Establishes priorities and efficiently plans activities/assignments.	5	4	3	2	1	N/A
3. Displays adequate knowledge and essential concepts.	5	4	3	2	1	N/A
4. Exhibits a pleasant and courteous demeanor.	5	4	3	2	1	N/A
5. Demonstrates thoroughness and attention to safety requirements.	5	4	3	2	1	N/A
6. Reports on patient's status/needs by observation and assessment.	5	4	3	2	1	N/A
7. Exhibits self-direction and responsibility for actions.	5	4	3	2	1	N/A
8. Displays cooperativeness and receptivity to suggestions and ideas.	5	4	3	2	1	N/A
9. Maintains concise and accurate records.	5	4	3	2	1	N/A
10. Presents a well-groomed and tidy personal appearance.	5	4	3	2	1	N/A
11. Grasps new experiences and readily adjusts to changing conditions.	5	4	3	2	1	N/A
12. Provides for adequate care and maintenance of equipment and supplies.	5	4	3	2	1	N/A
13. Displays forthrightness and integrity interacting with patients and surrogates	5	4	3	2	1	N/A
14. Accepts and applies supervisory guidance and constructive criticism.	5	4	3	2	1	N/A
15. Demonstrates the relationship(s) between theory and clinical practice.	5	4	3	2	1	N/A
16. Completes delegated tasks and assignments on schedule.	5	4	3	2	1	N/A
17. Seeks out new or additional activities on own initiative.	5	4	3	2	1	N/A
18. Demonstrates consideration and respect for patient's needs/rights.	5	4	3	2	1	N/A
19. Follows directions and exhibits sound judgment.	5	4	3	2	1	N/A
20. Displays punctuality and dependable adherence to time schedules.	5	4	3	2	1	N/A

OBSERVATIONS AND RECOMMENDATIONS

COMMENTS & IMPRESSIONS ON SELF INITIATIVE	<u>E:</u>	
COMMENTS & IMPRESSIONS ON THEORETICAL K	KNOWLEDGE RELATED TO TASK <u>:</u>	
COMMENTS & IMPRESSIONS ON CLINICAL APPLI	ICATION OF THEORY:	
RECOMMENDATIONS/PRAISE/CONCERNS:		
ALL DAILY EVALUATIONS COMPLETED	YESNO	
PHYSICIAN ENCOUNTER FORMS COMPLETED	YESNO	
DAYS REPORTED LATE:		
DAYS ABSENT:		
MAKE UP DAYS:		
STUDENT		
EVALUATOR		
DATE		

BEHAVIORAL RATING SCALE YEAR TWO FALL SEMESTER

STUDENT

|HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. <u>Circle the appropriate response</u>. <u>5</u> means *above average* extent; <u>4</u> means *moderate* extent; <u>1</u> means to *some* extent; <u>1</u> means *never*; <u>NA</u> means *not applicable* or *not observed*.

THE STUDENT		THE RATING				
Initiates unambiguous and goal-directed communication	5	4	3	2	1	N/A
2. Establishes priorities and efficiently plans activities/assignments.	5	4	3	2	1	N/A
3. Displays adequate knowledge and essential concepts.	5	4	3	2	1	N/A
4. Exhibits a pleasant and courteous demeanor.	5	4	3	2	1	N/A
5. Demonstrates thoroughness and attention to safety requirements.	5	4	3	2	1	N/A
6. Reports on patient's status/needs by observation and assessment.	5	4	3	2	1	N/A
7. Exhibits self-direction and responsibility for actions.	5	4	3	2	1	N/A
8. Displays cooperativeness and receptivity to suggestions and ideas.	5	4	3	2	1	N/A
9. Maintains concise and accurate records.	5	4	3	2	1	N/A
10. Presents a well-groomed and tidy personal appearance.	5	4	3	2	1	N/A
11. Grasps new experiences and readily adjusts to changing conditions.	5	4	3	2	1	N/A
12. Provides for adequate care and maintenance of equipment and supplies.	5	4	3	2	1	N/A
13. Displays forthrightness and integrity interacting with patients and surrogates	5	4	3	2	1	N/A
14. Accepts and applies supervisory guidance and constructive criticism.	5	4	3	2	1	N/A
15. Demonstrates the relationship(s) between theory and clinical practice.	5	4	3	2	1	N/A
16. Completes delegated tasks and assignments on schedule.	5	4	3	2	1	N/A
17. Seeks out new or additional activities on own initiative.	5	4	3	2	1	N/A
18. Demonstrates consideration and respect for patient's needs/rights.	5	4	3	2	1	N/A
19. Follows directions and exhibits sound judgment.	5	4	3	2	1	N/A
20. Displays punctuality and dependable adherence to time schedules.	5	4	3	2	1	N/A

OBSERVATIONS AND RECOMMENDATIONS

Comments & Impressions on Self initiativ	<u>/E:</u>	
Comments & Impressions on <u>Theoretical</u>	KNOWLEDGE RELATED TO TASK:	
Comments & Impressions on <u>Clinical Appl</u>	LICATION OF THEORY:	
RECOMMENDATIONS/PRAISE/CONCERNS:		
ALL DAILY EVALUATIONS COMPLETED	YESNO	
PHYSICIAN ENCOUNTER FORMS COMPLETED	YESNO	
DAYS REPORTED LATE:		
DAYS ABSENT:		
MAKE UP DAYS:		
STUDENT		
EVALUATOR	<u> </u>	

SECTION VI

YEAR TWO: SPRING CLINICAL

Prior to second year spring clinical, the student has completed the following either by examination or proficiency. Please refer to previous post-clinical checklists and skills summary sheet for a more detailed account:

- 1. Proficiency in acute floor care techniques and transitional care techniques.
- 2. Classes in adult critical care, diseases, and pulmonary function
- 3. A minimum of 4 weeks full time experience in adult intensive care (See ICU skills sheet: fall semester)
- 4. Submission of a critical care case history

Concurrent to spring clinical the student will be attending classes in the following areas: **

- 1. Advanced cardiopulmonary hemodynamic monitoring
- 2. The renal system and non-respiratory acid base status
- 3. Neurological assessment and the role of respiratory care
- 4. Newborn respiratory care
- 5. Pediatric respiratory care
- 6. Respiratory care in the long term acute care setting
- 7. Patient management and problem solving

^{**}For more detailed objectives see: RPTH 475, RPTH 485 and RPTH 490

Skills Completed Prior to Spring Clinical:

Assessment of the Newborn and	Pediatric Patient
Oxygen Delivery in Newborn Pat	ients
Transcutaneous Monitoring	
Newborn Patient – Ventilator Sy	stems
Arterial Blood Gas Sampling	
Other:	
Other:	
Other:	
	I certify that the above procedures have been performed by the student in the laboratory according to the procedures in the Laboratory Exercises for Competency in Respiratory Care. The student may now perform these procedures on patients under direct supervision.
	Skyline College Faculty Signature

SPECIFIC FACILITY INFORMATION SPRING ROTATION – YEAR TWO

Rotation 1

ACILITY	
ADDRESS	-
ELEPHONE NUMBER	_
SHIFT HOURS	_
MEETING TIME & PLACE (FIRST DAY)	
PRIMARY CONTACT	
Rotation 2	
ACILITY	_
ADDRESS	-
ELEPHONE NUMBER	_
SHIFT HOURS	_
MEETING TIME & PLACE (FIRST DAY)	
PRIMARY CONTACT	_
Rotation 3	
ACILITY	_
ADDRESS	-
ELEPHONE NUMBER	_
SHIFT HOURS	_
MEETING TIME & PLACE (FIRST DAY)	_
PRIMARY CONTACT	

NEWBORN/PEDIATRIC ICU CLINICAL OBJECTIVES & CHECKLIST

Introduction

Attached is an orientation checklist for the Skyline College Respiratory Care student rotations in the newborn and pediatric ICU. They are to be used only as a guideline. How much a student can accomplish will be dependent upon the facility they are in and the patient population. Please try to accomplish as much as possible. The student should keep this in a safe place, accessible to both therapist and student.

LICENSED PRACTITIONER'S INITIAL

1.	Н	ours of shift explained to student
	a.	Importance of report and arriving on time
	b.	Student must not leave the unit without
		informing the assigned therapist of departure
		and expected time back
2.	Р	rocedure on dress and handwashing
3.	N	lursing Orientation
c.	Den	nonstrate cardiac and respiratory rate
	n	nonitors
c.	Intr	oduce student to physicians and
	n	urses that the student will be in contact
	W	vith
6	D	emonstration of Infant ventilator #1
	a.	set up and circuitry
	b.	description of knobs, flowmeter and readouts
	c.	flow pattern and wave form
	d.	CPAP ors
7.	D	Demonstration of noninvasive monitoring of Vt and
		inspiratory flow
	a.	calibrate and zero pneumotach
8.	D	Demonstration of Infant ventilator #2
	a.	set up and circuitry
	b.	description of knobs, flowmeter and readouts
	c.	flow pattern and wave form
	d.	CPAP
9.		Demonstration of flow inflating resuscitation bag
		for resuscitation
	a.	ET tubes, charts for desired length
	b.	ET tube taping
10).	Stand-by self inflating manual resuscitator (BVM).
11	L .	Tour of delivery room and nursery
	a.	D.R. checks
	b.	Resuscitation equipment
	C.	Emergency oxygen bank or cylinders
	d.	Stand by resuscitation (PPMC)
-	12	Domonstration of ovugan blandars

13.	Demonstration of head hood set up
a.	purpose
b.	describe humidifiers used
C.	student set up of head hood
14.	Demonstrate bronchodilator delivery
15.	Demonstration of chest physical therapy
	Postural Drainage and Percussion, Vibration
a.	have student demonstrate segments
b.	as per discretion of the therapist student may assist in CPT treatment under supervision
17.	
	Demonstrate suction technique oral and "nasal"
a. b.	
_	ET tube (sterile technique)
18.	Demonstrate basic assessment of the newborn
19.	Demonstrate auscultation and describe sounds
20.	Demonstrate ABG analysis
21.	Demonstrate TcP02 and TcPC02 monitors
a.	
a. b	purpose calibration
c.	have student set up
d.	have student set up
e.	have student demonstrate calibration, set up
ļ .	and place on appropriate newborn
f.	type used
22.	Demonstration of pulse oximeters
a.	purpose and indications
b.	have student demonstrate calibration, set up
	and place on appropriate newborn
c.	type used
23.	Demonstration of oxygen analyzer
a.	calibration
b.	changing sensor head
24.	Orientation to equipment room
25.	Have student take a patient on ventilatory
	assistance and manage him/her per above items
	under direct supervision. (if applicable)
26.	Participation in clinical and/or teaching rounds
27.	Demonstrate artificial surfactant delivery
28.	Demonstrate use of capnography
a.	purpose
b.	calibration
c.	type used
29.	Demonstrate use of ventilators used in the
	pediatric setting
a.	calculation of V _t , I time, I:E ratio flowrate and
	compliance factor
30.	Discuss use of the SPAG II and Ribavirin (when
3 0.	
30.	applicable)

The student should have the following word list defined and understood prior to entry into the newborn clinical rotation.

Amniotic fluid

Placenta
Neonatal
Fetal
Premature
Intrauterine
Perinatal
Grams
Kilograms
Apnea
Nasal flaring
Shupt (cording and pulmonary)

Shunt (cardiac and pulmonary)

CPAP

Mean Airway pressure Inspiratory time

Congenital heart disease Transposition of great vessels Tracheoesophageal fistula

Mortality Aspiration

Time cycled ventilation

HFOV

Stridor
Anoxia
Surfactant
Wheezing
Term Infant
Cytomegalovirus

Resp. Syncytial virus (RSV) Necrotizing enterocolitis

Grunting
Retractions
Dead space
PEEP
I:E ratio
Congenital

Asphyxia

Patent ductus arteriosus

Hypoplastic

Esophageal atresia

Still born

Pressure Limited ventilation Flow resuscitation bag

The student should have a working knowledge of the following principles of neonatal physiology and diseases and will be able to discuss them with their clinical instructor by the end of the clinical rotation.

- 1. Fetal life
- 2. Fetal circulation
- 3. Lung development
- 4. Fetal blood gases
- 5. Newborn blood gases
- 6. Neonatal circulation and shunts
- 7. Apgar scores
- 8. Respiratory distress syndrome
- 9. Bronchopulmonary Dysplasia
- 10. Retrolental Fibroplasia
- 11. Meconium aspiration
- 12. Post-op respiratory care
- 13. Causes of apnea in the newborn
- 14. Signs and symptoms of the distressed infant
- 15. Pulmonary hypertension (PFC)
- 16. Neonatal drugs:
 - a. Decadron
 - b. Theophylline
 - c. Priscoline
 - d. Prostaglandin E
 - e. NaHC03
 - f. THAM
 - g. Betamethasone
 - h. Indomethacin
 - i. Pavulon
 - j. Phenobarbitol
 - k. Chloral hydrate
 - I. aerosol bronchodilators
 - n. Nembutal
 - o. Caffeine citrate
 - p. Surfactant replacements

BEHAVIORAL RATING SCALE SPRING ROTATION YEAR TWO

STUDENT

|HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. <u>Circle the appropriate response</u>. <u>5</u> means *above average* extent; <u>4</u> means *moderate* extent; <u>1</u> means to *some* extent; <u>1</u> means *never*; <u>NA</u> means *not applicable* or *not observed*.

THE STUDENT	<u>T</u>	IE R	<u>ATI</u>	<u>NG</u>		
1. Initiates unambiguous and goal-directed communication	5	4	3	2 1	N/A	
2. Establishes priorities and efficiently plans activities/assignments.	5	4	3	2 1	N/A	
3. Displays adequate knowledge and essential concepts.	5	4	3	2 1	N/A	
4. Exhibits a pleasant and courteous demeanor.	5	4	3	2 1	N/A	
5. Demonstrates thoroughness and attention to safety requirements.	5	4	3	2 1	N/A	
6. Reports on patient's status/needs by observation and assessment.	5	4	3	2 1	N/A	
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9. Maintains concise and accurate records.	5	4	3	2 1	N/A	
10. Presents a well-groomed and tidy personal appearance.	5	4	3	2 1	N/A	
11. Grasps new experiences and readily adjusts to changing conditions.	5	4	3	2 1	N/A	
12. Provides for adequate care and maintenance of equipment and supplies.	5	4	3	2 1	N/A	
13. Displays forthrightness and integrity interacting with patients and surrogat	es		5	4 3	3 2 1	N/A
14. Accepts and applies supervisory guidance and constructive criticism.	5	4	3	2 1	N/A	
15. Demonstrates the relationship(s) between theory and clinical practice.	5	4	3	2 1	N/A	
16. Completes delegated tasks and assignments on schedule.	5	4	3	2 1	N/A	
17. Seeks out new or additional activities on own initiative.	5	4	3	2 1	N/A	
18. Demonstrates consideration and respect for patient's needs/rights.	5	4	3	2 1	N/A	
19. Follows directions and exhibits sound judgment.	5	4	3	2 1	N/A	
20. Displays punctuality and dependable adherence to time schedules.	5	4	3	2 1	N/A	

OBSERVATIONS AND RECOMMENDATIONS

COMMENTS & IMPRESSIONS ON SELF INITIATIVE:
COMMENTS & IMPRESSIONS ON <u>THEORETICAL KNOWLEDGE</u> RELATED TO TASK <u>:</u>
COMMENTS & IMPRESSIONS ON CLINICAL APPLICATION OF THEORY:
RECOMMENDATIONS/PRAISE/CONCERNS:
ALL DAILY EVALUATIONS COMPLETED YES NO
PHYSICIAN ENCOUNTER FORMS COMPLETED YES NO
DAYS REPORTED LATE:
DAYS ABSENT:
MAKE UP DAYS:
STUDENT
EVALUATOR
DATE

BEHAVIORAL RATING SCALE SPRING ROTATION YEAR TWO

STUDENT

| HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. <u>Circle the appropriate response</u>. <u>5</u> means *above average* extent; <u>4</u> means *moderate* extent; <u>1</u> means to *some* extent; <u>1</u> means *never*; <u>NA</u> means *not applicable* or *not observed*.

THE STUDENT	<u>T</u>	IE R	ATI	<u>NG</u>	
1. Initiates unambiguous and goal-directed communication	5	4	3	2 1	N/A
2. Establishes priorities and efficiently plans activities/assignments.	5	4	3	2 1	N/A
3. Displays adequate knowledge and essential concepts.	5	4	3	2 1	N/A
4. Exhibits a pleasant and courteous demeanor.	5	4	3	2 1	N/A
5. Demonstrates thoroughness and attention to safety requirements.	5	4	3	2 1	N/A
6. Reports on patient's status/needs by observation and assessment.	5	4	3	2 1	N/A
7. Exhibits self-direction and responsibility for actions.	5	4	3	2 1	N/A
8. Displays cooperativeness and receptivity to suggestions and ideas.	5	4	3	2 1	N/A
9. Maintains concise and accurate records.	5	4	3	2 1	N/A
10. Presents a well-groomed and tidy personal appearance.	5	4	3	2 1	N/A
11. Grasps new experiences and readily adjusts to changing conditions.	5	4	3	2 1	N/A
12. Provides for adequate care and maintenance of equipment and supplies.	5	4	3	2 1	N/A
13. Displays forthrightness and integrity interacting with patients and surrogat	es		5	4	3 2 1 N/A
14. Accepts and applies supervisory guidance and constructive criticism.	5	4	3	2 1	N/A
15. Demonstrates the relationship(s) between theory and clinical practice.	5	4	3	2 1	N/A
16. Completes delegated tasks and assignments on schedule.	5	4	3	2 1	N/A
17. Seeks out new or additional activities on own initiative.	5	4	3	2 1	N/A
18. Demonstrates consideration and respect for patient's needs/rights.	5	4	3	2 1	N/A
19. Follows directions and exhibits sound judgment.	5	4	3	2 1	N/A
20. Displays punctuality and dependable adherence to time schedules.	5	4	3	2 1	N/A

OBSERVATIONS AND RECOMMENDATIONS

Comments & Impressions on <u>Self initiat</u>	TIVE:
Comments & Impressions on <u>Theoretica</u>	<u>AL KNOWLEDGE</u> RELATED TO TASK <u>:</u>
Comments & Impressions on <u>Clinical Ap</u>	PPLICATION OF THEORY:
RECOMMENDATIONS/PRAISE/CONCERNS:	
ALL DAILY EVALUATIONS COMPLETED	YESNO
PHYSICIAN ENCOUNTER FORMS COMPLETED	YESNO
DAYS REPORTED LATE:	
DAYS ABSENT:	
MAKE UP DAYS:	
STUDENT	
EVALUATOR	

BEHAVIORAL RATING SCALE SPRING ROTATION (NICU) YEAR TWO

STUDENT

|HOSPITAL/ROTATION

DATES

INSTRUCTIONS: Please be frank and honest in reacting to the following statements regarding your opinion of the student's clinical performance. Circle the appropriate response. \underline{A} means you agree; \underline{U} means you are undecided; \underline{D} means you disagree; and \underline{NA} N/A means not applicable or not observed.

THE STUDENT	THE RATI	<u>NG</u>		
1. Initiates unambiguous and goal-directed communication	А	U	D	NA
2. Establishes priorities and efficiently plans activities/assignments.	А	U	D	NA
3. Displays adequate knowledge and essential concepts.	А	U	D	NA
4. Exhibits a pleasant and courteous demeanor.	А	U	D	NA
5. Demonstrates thoroughness and attention to safety requirements.	А	U	D	NA
6. Reports on patient's status/needs by observation and assessment.	А	U	D	NA
7. Exhibits self-direction and responsibility for actions.	А	U	D	NA
8. Displays cooperativeness and receptivity to suggestions and ideas.	А	U	D	NA
9. Maintains concise and accurate records.	А	U	D	NA
10. Presents a well-groomed and tidy personal appearance.	А	U	D	NA
11. Grasps new experiences and readily adjusts to changing conditions.	А	U	D	NA
12. Provides for adequate care and maintenance of equipment and supp	lies. A	U	D	NA
13. Displays forthrightness and integrity in dealings with patients and per	ers. A	U	D	NA
14. Accepts and applies supervisory guidance and constructive criticism.	А	U	D	NA
15. Demonstrates the relationship(s) between theory and clinical practic	e. A	U	D	NA
16. Completes delegated tasks and assignments on schedule.	А	U	D	NA
17. Seeks out new or additional activities on own initiative.	А	U	D	NA
18. Demonstrates consideration and respect for patient's needs/rights.	А	U	D	NA
19. Follows directions and exhibits sound judgment.	А	U	D	NA
20. Displays punctuality and dependable adherence to time schedules.	Д	U	D	NA

OBSERVATIONS AND RECOMMENDATIONS

0332.	
COMMENTS & IMPRESSIONS ON SELF INITIA	TIVE:
Comments & Impressions on <u>Theoretical i</u>	KNOWLEDGE RELATED TO TASK:
Comments & Impressions on <u>Clinical Appl</u>	ICATION:
RECOMMENDATIONS:	
ALL DAILY EVALUATIONS COMPLETED PHYSICIAN ENCOUNTER FORMS COMPLETED	YESNO YESNO
EQUIPMENT SURVEY COMPLETED	YESNO
DAYS REPORTED LATE:	
MAKE UP DAYS:	
STUDENT	
EVALUATOR	

DATE_____

APPENDIX 1

ORIENTATION TO CLINICAL AFFILIATES

Although the form may not be checked by your instructor, you will be expected to know the information it contains. Know only that information that is *pertinent for the specific clinical rotation*.

Locate the following departments/areas:

- √ Respiratory Care Service
- √ Respiratory care storage area(s)
- √ Emergency Department
- √ Central Supply
- √ Nursing Units
- √ Each of the intensive care units
- √ X-ray department
- √ Pulmonary function/blood gas lab(s)

Locate the following items/supplies:

- √ Respiratory care service policy and procedure manual
- √ Crash carts (in areas that you will be working)
- √ Oxygen shutoff valves (in areas that you will be working)
- √ Oxygen cylinders (E & H for emergency and transport use)
- √ Respiratory care hardware
- V Disposable respiratory therapy equipment (eg., cannula, humidifiers, tubing, adapters)
- √ Respiratory care equipment (in areas that you will be working)
- √ Nursing supplies (e.g., linens, suction kits, etc., in areas that you will be working)
- √ Respiratory care administered drugs
- √ The patient's medical record and flow sheets

Know the following information:

- √ Charting and charging procedures
- V How to report a fire or cardiac arrest
- √ How to page (or contact) a practitioner
- √ How shift assignments are made
- √ When and where hand off is happens

APPENDIX 2 CHART REVIEW FOR RESPIRATORY THERAPY

Before beginning any therapeutic procedure on a patient a student must have an idea of the patent's primary problem. Most of this information is obtained from report from the previous shift and confirmed by entries in the patient's chart. It is assumed that any student treating a patient will have reviewed the chart for the following pertinent information.

- Name, room, age, sex, weight, primary and specialty physicians
- Chief complaint and admitting diagnosis
- Relevant information from history and physical examination
- Relevant radiology, laboratory, and pulmonary function reports
- Relevant blood gas and pH values
- Relevant entries from progress and nursing notes
- Vital signs and trends
- Relevant medications and treatments
- Relevant problem list
- Current orders for respiratory care
- Modalities used previously, their effects and side effects
- Indication(s) for present techniques in this patient
- Hazards of present techniques for this patient.

APPENDIX 3 END OF SHIFT HAND-OFF

Student will be expected to give report at the end of your shift on any patient(s) you were assigned. This report should contain the above information, plus the following items:

☐ Patient Information: Name/ Age/ Weight
☐ Significant Medical History
☐ Date and Time of Intubation (when applicable)
☐ Airway/Oxygen/Vent Settings
☐ Alarm Settings (when applicable)
☐ Respiratory Medication (including pain medications and pain history if applicable).
☐ Significant Labs (i.e., ABG's)
☐ Relevant Vital Signs
☐ Chest X-Ray
☐ Precautions
☐ Anticipated Problems
☐ Special Circumstances (i.e., Code status, Off-Unit Transports)
☐ Family/Social Information
☐ Available/Standby Equipment
☐ Care Plan/ Daily Goals

APPENDIX 4 CLINICAL DOCUMENTS

This section includes the following documents:

-	Skyline College Daily Evaluation Rubric
-	Daily Student Clinical Evaluation Form
-	Daily Offsite Evaluation Form
-	Physician Encounter Form
-	Clinical Rotation Survey
-	Offsite Rotation Survey

Summer Case Study Form



Name of Student:
Clinical Site:

Student/Physician Encounter Form

Student/Physician Interaction Sign-Offs
MUST be completed weekly during clinical rotations.

Complete all sections that apply:

•	
1. Demonstrates effective communication skills d	liscussing the needs of a patient
CITE EXAMPLES (IF DEEMED NECESSARY):	
DATE OF INTERACTION:	NAME OF PHYSICIAN
	SIGNATURE (PHYSICIAN or PRECEPTOR)
2. In response to changing patient conditions, the manner.	e student communicates findings in a timely and effective
CITE EXAMPLES (IF DEEMED NECESSARY):	
DATE OF INTERACTION:	NAME OF PHYSICIAN
	SIGNATURE (PHYSICIAN or PRECEPTOR)
3. Student initiates goal oriented communication	with a member(s) of the physician team.
CITE EXAMPLES (IF DEEMED NECESSARY):	
DATE OF INTERACTION:	NAME OF PHYSICIAN
	SIGNATURE (PHYSICIAN or PRECEPTOR)

PROFICIENCY CHECK OFF

List of Proficiency Check Offs*

1	Aerosol Generators (Large Volume Nebulizers)
2	Aerosolized Medication Delivery
3	Artificial Airway Care
4	Auscultation
5	Adult Patient-Ventilator System Check
6	Adult Ventilator Initiation
7	Arterial Blood Gas Interpretation
8	Arterial Puncture
9	Blood Pressure Measurement
10	Bulk Medical Gas Supply System
11	Capnography
12	Chest Physiotherapy
13	CPAP/ Noninvasive Positive Pressure Ventilation (BIPAP) Initiation
14	Cuff Care
15	ECG Interpretation
16	Endotracheal Suctioning
17	Extubation
18	Flow-Volume (FVL)
19	Gas Pressure / Flow Regulation
20	Hand Hygiene\Standard precautions/Transmission-Based Isolation Procedures
21	High Frequency Chest Wall Oscillation (the Vest)
22	Humidification with Artificial Airway
23	Humidification Therapy
24	Incentive Spirometry (SMI)
25	Intrapulmonary Percussive Ventilation (IPV)
26	Manual Ventilation (Bag/Valve/Mask)
27	Maximum Voluntary Ventilation (MVV)
28	Medical Records Review/Documentation
29	Nasal CPAP Initiation
30	Nasotracheal Suction
31	Newborn/Patient – Ventilator Systems Care
32	Newborn/Pediatric – Ventilator Initiation
33	Supplemental Oxygen Delivery
34.	Patient Position and Safety

35	_Pharyngeal Airway Insertion
36	_Physical Assessment of the Chest
37	_Positive Airway Pressure Techniques (PEP)
38	_Pulse Oximetry
39	_Spirometry Screening/interpretation
40	_Sputum Induction
41	_Tracheostomy Care
42	_Tracheostomy Tube Change
43	_Transcutaneous Monitoring
44	_Vital Signs: Pulse and Respiration
45	_Ventilator Circuit Change
46	_Ventilator Discontinuation (Weaning) Protocols

COMMON PERFOMANCE ELEMENTS

For each of the following procedural competencies, there will be common performance elements that should be carried out in each of the following areas:

- I. Patient and equipment preparation
- II. Assessment and implementation
- III. Follow up

These performance elements are listed below.

- 1. Verifies, interprets, and evaluates provider's orders or protocol.
- 2. Scans medical record for any other pertinent data and notes, including diagnosis, medications, therapies, radiographic and laboratory results.
- 3. Washes hands or applies disinfectant.
- 4. Selects, obtains, assembles equipment correctly, verifies function.
- 5. Troubleshoots equipment and corrects malfunctions if needed.
- Applies personal protective equipment (PPE); observes standard precautions and transmissionbased isolation procedures as appropriate.
- 7. Identifies patient, introduces self and department.
- 8. Explains purpose of the procedure and confirms patient understanding
- 9. Positions patient for procedure
- 10. Assesses patient including, where applicable, vital signs, SPO2, breath sounds, ventilatory state.
- 11. Reassesses and reinstructs patient as needed.
- 12. Ensures patient comfort and safety.
- 13. Maintains/processes equipment.
- 14. Dispose of infectious waste and washes hands or applies disinfectant.
- 15. Records pertinent data in patient's medical record and departmental record.
- 16. Notifies appropriate personnel and makes any necessary recommendations or modifications to the patient's care plan.

PROCEDURAL COMPETENCY EVALUATION Student: **Date HAND HYGIENE** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission *U* = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). HAND HYGIENE WITH SOAP AND WATER 1. Applies disinfectant soap liberally Starts flow of water; avoids contact with the sink 2. Washes hands with appropriate friction for a minimum of 15 seconds A. Palms B. Wrists C. Between fingers D. Nails/cuticles E. Forearms (if indicated) 4. Repeats when indicated Rinse hands thoroughly 6. Dries hands thoroughly 7. Avoid re-contaminating HAND HYGIENE WITH HAND GEL 8. Inspects hands to ensure that they are not soiled

SIGNATURES	Student:	Evaluator:	Date:
0.0.0.0			- 4.00.

9. Review contraindications (i.e.; patient isolation for C. difficile)

11. Rubs hands together, covering all surfaces of the hands and fingers

10. Applies gel to the palm of one hand

12. Continues to rub until all surfaces are dry

PROCEDURAL COMPETENCY EVALUATION

Student:	Date
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SIGNATURES

Student:

STANDARD PRECAUTIONS/TRANSMISSION-BASED ISOLATION PROCEDURES

Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Performance Leve	Performance
Performance Level:	anc	anc
S or ✓= Satisfactory, no errors of omission or commission	ë	e Z
U = Unsatisfactory Error of Omission or Commission	eve	Rating
NA = Not applicable	_	જ
Performance Rating:		
5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average 4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–		
4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D		
= 2.0–2.99 1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = <		
2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
ASSESSMENT AND IMPLEMENTATION		
1. Remove jewelry and/or watch		
2. Exercise hand hygiene		
3. Survey room for any posted transmission-based precautions		
4. Obtains and applies appropriate PPE in proper sequence: hair and foot coverings, gown, mask, eye		
protection, and gloves		
5. Perform procedure		
FOLLOW-UP		
6. Bags, seals, and labels any contaminated equipment		
7. Removes PPE in proper sequence		
8. Dispose of any infectious waste		
9. Exercise hand hygiene		
10.Transports contaminated equipment in low-traffic areas		

Evaluator:

Date:

PROCEDURAL COMPETENCY EVALUATION		
Student: Date		
MEDICAL RECORDS REVIEW		
Evaluator: Setting:	Per	Peri
Conditions (Describe):	form	form
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating: Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65	Performance Level	Performance Rating
 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). 		
EQUIPMENT AND PATIENT PREPARATION		
1. Obtains and verifies correct chart or electronic medical record		
2. Informs nurse or unit assistant if removing chart from the nurses' station		
3. Ensures compliance with HIPPA regulations regarding personal health information		
ASSESSMENT AND IMPLEMENTATION		
4. Locates and evaluates:		
A. Patient demographics		
B. Chief complaint/diagnosis		
C. History of present illness		
D. Smoking history (pack years)		
E. Past medical history		
F. Allergies		
G. Concurrent medications		
H. Psycho/social history		
I. Family history		
J. Occupational history and exposures		
5. Locates and evaluates the provider's orders or protocols		
6. Reviews physical examination results		
7. Reviews results of current diagnostic procedures including PFT, ABGs, CXR, ECG, Labs		
8. Reads and evaluates most recent progress notes		
9. Charts procedure performed or shift note to include pertinent data	Ь—	<u> </u>
10. Signs note with preceptor/instructor countersigning according the institutions policy and practice.	<u> </u>	<u> </u>
FOLLOW-UP		
11. Develops and document care plan	<u> </u>	<u> </u>
12. Returns medical record to proper location and/or closes electronic record		

SIGNATURES	Student:	Evaluator:	Date:

		PROCEDURAL (COMPETENCY EV	ALUATION		
Student:		Date				
MEDICAL RECO	RDS DOCUMENTA	ATION				
Evaluator: Equipment Utili Conditions (Des		□Lab □Cli	nical		Perform	Performance
U = Uns NA = No Performance R 5 Indeper seeks ou 4 Minima 4.65 3 Compet expecta 2 Margina = 2.0-2. 1 Depend 2.0 Two or more enterminate the p	Satisfactory, no estisfactory Error of applicable ating: ndent: Near flawled at new learning; slilly Intervention: Frent: Minimal requitions; safe C = 3.0 al: Below average; 99 ent: Poor; unaccedure, and recording end	hows initiative A = 4.7 Few errors, able to seluired level; no critical 0–3.65 critical errors or proleptable performance; an or omission of managuire additional pract	ission mal errors; able to 20, and areas noted unsafe; gross inaudatory or essent ice and/or reme	to perform without supervision; guidance when appropriate; B = 3 prrect with coaching; meets d; would benefit from remediation accuracies; potentially harmful F = tial performance elements will rediation and reevaluation. Studen the Director of Clinical Education	n D <	ance Rating
	d selects the prop	er medical record				
2. Identifies the	e proper section o	f the medical record				
3. Dates and tir	•					
		•	g to the institution	on's policy and practice		-
•	atient assessmen	t data nd mode of delivery, it	indicated			1
	patient response t		marcated			
		•	vith the institution	ons policy and practice		+
		ns the medical record		· · ·		
10. If electronic	record is used, clo	oses the record and lo	gs off the compu	uter		
SIGNATURES	Student:	Evaluat	or:	Date:		

PROCEDURAL COMPETENCY EVALUATION Student: **Date BLOOD PRESSURE** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). ASSESSMENT AND IMPLEMENTATION 1. Determines patient's usual blood pressure readings 2. Select correct size sphymomometer cuff for patient's age and weight 3. Wrap cuff snugly around patient's arm 4. Positions aneroid gauge level with arm at heart level 5. Palpates brachial pulse and inflates cuff approximately 30 mm Hg above level until pulse disappears 6. Deflates cuff slowly, observing manometer; notes systolic and diastolic pressures 7. Completely deflates and removes cuff 8. Records the blood pressure

SIGNATURES	Student:	Evaluator:	Date:

PROCEDURAL COMPETENCY EVALUATION

Student: Date			
PULSE OXIMETRY			
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Performa	Performa	
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating: Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).	Performance Level	Performance Rating	
EQUIPMENT AND PATIENT PREPARATION			
1. Determines FIO2 and/or ventilator settings			
2. Visually inspect power cord (if applicable) and probe cable for frayed or exposed wires			
ASSESSMENT AND IMPLEMENTATION 3. Assesses patient by measuring the patient's pulse rate manually and/or verifying the heart rate displayed on ECG monitor (if applicable)			
4. Confirms FIO2 and/or ventilator settings in patient's room			
Turn on oximeter Select a site for probe application and checks for adequate perfusion; removes nail polish or artificial nails if necessary			
7. Cleans site and non-disposable probe (if using) with alcohol prep pad	<u> </u>		
8. Secure probe to selected site			
9. Confirms that probe is stable at site	 	1	
10.Observe the pulse rate on the oximeter and correlates to a manually measured rate and/or ECG 11. Records the SpO2, pulse rate, respiratory rate and pattern			
FOLLOW-UP		_	
12. Disconnect ant turns off if not ordered for continuous use		-	
13. Disinfect probe in non-disposable			

Evaluator:

Date:

SIGNATURES

Student:

PROCEDURAL COMPETENCY EVALUATION

Student:			Date			
PHYSICAL ASSESSMENT OF THE CHEST						
Evaluator: Equipment Utiliz Conditions (Desc		□Lab	□ Clinical		Performance Level	Performance
Performance Lev	vel:				anc	anc
S or √= S U = Unsa	Satisfactory, no e atisfactory Error (ssion or commission or Commission	1	e Level	e Rating
Performance Ra	t applicable iting:					OQ
5 Independ	dent: Near flawle	•	nce; minimal errors; /e A = 4.7–5.0 avera	; able to perform without supervision; ge		
4 Minimall 4.65	y Intervention: F	ew errors, a	ble to self-correct; s	seeks guidance when appropriate; B = 3.7–		
•	ent: Minimal requions; safe C = 3.0	-	o critical errors; able	e to correct with coaching; meets		
2 Marginal = 2.0–2.9	•	critical erro	rs or problem areas	noted; would benefit from remediation D		
1 Depende 2.0	nt: Poor; unacce	ptable perfo	rmance; unsafe; gro	oss inaccuracies; potentially harmful F = <		
terminate the pr responsible for o	ocedure, and req	uire additio	nal practice and/or	essential performance elements will remediation and reevaluation. Student is from the Director of Clinical Education		
<i>(DCE).</i> ASSESSMENT AN	ID IMPLEMENTA	TION				
			ge, gender, and wei	ght		1
2. Notes patient's				0	1	1
•		•	tion for anomalies/	abnormalities		
4. Observes spine	e for normal and	abnormal cu	rvatures			
5. Observes for a	ny paradoxical o	r unequal ch	est expansion			
6. Observes for re	etractions, nasal	flaring, abdo	minal paradox, or p	ursed-lip breathing		
7. Observes for the						
				a, erythema, swelling, masses, lesions, etc.	\bot	
		lepth, and us	se of accessory musc	cle use	 	_
10. Palpates posi					+	+
11. Palpates skin					+	+
12. Palpates for b		•			 	+
13. Palpates ches			 I		+	+
15. Performs diag		<u> </u>	1		+	+-
	·		ıl (adventitious) bre	ath sounds		+
10. Adscultates c	nest for normal a	and abnorma	T (adventitious) bies	atii sourius		
SIGNATURES	Student:		Evaluator:	Date:		

PROCEDURAL COMPETENCY EVALUATION Student: **Date AUSCULTATION** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = <</p> Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). ASSESSMENT AND IMPLEMENTATION 1. Clean earpieces, bell, and diaphragm of stethoscope with alcohol prep pad 2. Warms stethoscope diaphragm with hand 3. Places stethoscope in ears with earpieces facing forward into the ear canal and verifies function 4. Position patient (leaning forward if possible or turn patient side to side) and have patient facing away 5. Auscultate the anterior chest, comparing sounds bilaterally 6. Auscultate laterally chest bilaterally, comparing sounds bilaterally 7. Auscultate posterior chest in at least six positions, comparing sounds bilaterally 8. Correctly interpret breath sounds **FOLLOW-UP** 10. Properly identifies normal and abnormal (adventitious) breath sounds and their possible causes

SIGNATURES	Student:	Evaluator:	Date:

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BULK MEDICAL	GAS SUPPLY SYST	EM				
Evaluator: Equipment Utili Conditions (Des		□Lab □C	linical		Perform	Performance
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2. Identifies gas3. Identifies vap						
5. Identifies mai	n delivery line and	l emergency shut of	f valve			
7. Identifies con 8. Identifies mai	cylinders and con necting piping n line pressure ala	rm				
	nometers for each	side of the bank				+
12. Identifies the	anometer and rea	ds the service press natic switch-over me				
	cylinder to be rep					\dagger
15. Connects ful 16. Opens valve	l cylinders to the ps on all cylinders a					
SIGNATURES	Student:	Evalua	ator:	Date:		

Student:	Date

GAS PRESSURE AND FLOW REGULATION

SIGNATURES

Student:

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17. Stores cylinder properly 18. Discusses hazards associated with cylinder		\sqcup		
18. Discusses hazards associated with cylinder	· ·			
·	17. Stores cylinder properly			
19. Discusses hazards associated with regulator	18. Discusses hazards associated with cylinder			

Evaluator:

Date:

PROCEDURAL COMPETENCY EVALUATION Student: **Date OXYGEN THERAPY** □Lab **□**Clinical **Evaluator:** Setting: Performance Rating Performance Level **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = <</p> Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). **EQUIPMENT AND PATIENT PREPARATION** 1. Educate patient on oxygen safety ASSESSMENT AND IMPLEMENTATION 2. Assesses vital signs, respirations, and SpO2 3. Attaches oxygen delivery device to nipple adapter, humidifier or aerosol generator 4. Adjusts liter flow to prescribed or appropriate liter flow 5. Verifies oxygen flow or concentration 7. Places the interface properly and comfortably on the patient's face (or artificial airway) 8. Confirms fit and verifies patient comfort 9. Assesses adequacy of the therapy 10. Makes any necessary flow rate adjustments

SIGNATURES	Student:	Evaluator:	Date

Student: Date	
HUMIDIFICATION THERAPY	
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Performance Performance
 Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating: Independent: Near flawless performance; minimal errors; able to perform without supervision seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 4.65 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65 Marginal: Below average; critical errors or problem areas noted; would benefit from remediati = 2.0–2.99 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful for a more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Stud responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). 	
ASSESSMENT AND IMPLEMENTATION	
1. Identifies the following types of humidifiers: bubble, wick, HME	
2. Bubble humidifier: uses when oxygen flow is 4 liters per minute or higher with nasal cannula	
3. For HME: assures no contraindications are present to its use according to AARC CPG	
A. Places in circuit at proper location	
4. Wick humidifier: obtains and sets up continuous feed system for sterile water and water reservoir	
5. Assemble servo heating system and verifies function. Sets temperature between $32-37$ degrees as appropriate	5
6. Adjusts liter flow to ensure patient inspiratory demand being met (minimum VE x3)	
7. Applies device to the patient	
8. Verifies gas temperature after appropriate time period	
FOLLOW-UP	
10. Replaces HME if visibly soiled or resistance to breathing has significantly increased	
11. Replaces pre-filled sterile water reservoir on bubble humidifier as needed	
12. Replaces sterile water reservoir on continuous feed system as needed	
13. Empties drainage reservoir or water traps as needed	

SIGNATURES	Student:	Evaluator:	Date
SIGNATURES			Date

Student:			Date				
AEROSOL GENE	RATOR: LARGE-VO	DLUME NEBU	LIZERS (LVNs))			
Evaluator: Equipment Util Conditions (Des		□Lab	Clinical			Performa	Performance
U = Uns NA = No Performance R Indeper seeks of Minima 4.65 Compet expecta Margina = 2.0-2. Depend 2.0 Two or more er terminate the p	Satisfactory, no estatisfactory Error of capplicable ating: ndent: Near flawle at new learning; shally Intervention: Firent: Minimal requitions; safe C = 3.0 al: Below average; 99 lent: Poor; unacce arors of commission arocedure, and required and required all satisfactors.	ess performanchows initiative few errors, abuired level; no 10–3.65 critical errors ptable performanchor omission quire addition	ce; minimal e A = 4.7–5.0 a le to self-corr critical errors or problem a mance; unsaf	rrors; able to perform everage ect; seeks guidance wes; able to correct with ereas noted; would be e; gross inaccuracies; ey or essential performed/or remediation and	chen appropriate; B = 3.7– coaching; meets nefit from remediation D potentially harmful F = <	Performance Level	ance Rating
•	ND PATIENT PREPA	ARATION					
	·	erator and de	elivery device	to achieve therapeuti	c objectives		
	andem set-up						
	ND IMPLEMENTA						
			m) to achieve	adequate mist and to	tal flow		
	patient total flow d						
	mines total flow b				la a a la Mara da a a a a la la la caracteria de la carac		
	t gas source and/o it's inspiratory den	•	to the appro	priate flow rate for ad	lequate flow to meet the		
	<u> </u>		ner. uses high	flow or tandem nebu	lizer set up		
	e to patient and e	_	_				
• • • • • • • • • • • • • • • • • • • •	ne patient after ap			vice			
SIGNATURES	Student:		Evaluator:		Date:		

PROCEDURAL COMPETENCY EVALUATION Student: **Date SPUTUM INDUCTION** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission *U* = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). **EQUIPMENT AND PATIENT PREPARATION** 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Selection of proper equipment for obtaining sputum sample: A. USN B. Bland aerosol C. Other aerosol 4. Administers the therapy 5. Instructs the patient in proper cough techniques for obtaining a sputum sample 6. Instructs patient to expectorate into the sterile sputum cup 7. Ensures that the sample is from the lower respiratory tract and not oro/nasopharynx 8. Labels the sample accurately and properly according to facility policy

11. Common Po	erformance Elements 11 – 16			
SIGNATURES	Student:	Evaluator:	Date:	

Places sample in biohazard bag according to facility policy
 Ensures that the proper laboratory request form is complete

11. Ensures that the sample is sent to the laboratory

FOLLOW UP

PROCEDURAL COMPETENCY EVALUATION		
Student: Date		
AEROSOL MEDICATION DELIVERY: NEBULIZER SOLUTION		
Evaluator: Setting: Lab Clinical Equipment Utilized:	Pei	Pei
Conditions (Describe):	ਰੂ	ਰੂ
Conditions (Describe).	Performance Level	Performance
Performance Level:	nc	inc
S or √= Satisfactory, no errors of omission or commission	E	R.
U = Unsatisfactory Error of Omission or Commission	ve	Rating
NA = Not applicable		8
Performance Rating:5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–		
4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets		
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2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D		
= 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = <		
2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Determines best medication delivery method (SVN, BAN, USN, or other specialty nebulizer)		
2. Checks label and verifies correct medication, dosage, and expiration date		
3. Prepares medication per provider's order		
4. Determines most appropriate patient interface to achieve therapeutic objective		
ASSESSMENT AND IMPLEMENTATION		
5. Selects appropriate propellant gas (air or oxygen)		
6. Instructs patient to breath normally with occasion deep breath with breath hold		
7. Coaches and assist patient to modify techniques as needed		
8. Monitors vital signs throughout procedure		
9. Measures peak flow before and after in asthmatic patients		
10. Encourage and assists patient with cough; notes sputum production		
FOLLOW-UP		
11. Ensures patient rinses mouth if aerosolized steroid administration		
12. Shakes out nebulizer, rinses with sterile water only and/or dries with gas flow, and returns to treatment		<u> </u>
bag or clean container		
13. Instruct patient and family on disinfection of nebulizer for home use		

SIGNATURES	Student:	Evaluator:	Date:

Student: Date			
POSTU	AL DRAINAGE AND PERCUSSION		
	or: Setting: □Lab □Clinical ent Utilized: ons (Describe):	Performance Leve	Performance
Perfori	ance Level:	nance	nance
	S or √= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable	Level	Rating
Perfor	nance Rating:		
5	ndependent: Near flawless performance; minimal errors; able to perform without supervision;		
	seeks out new learning; shows initiative A = 4.7–5.0 average		
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1	Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
termin	more errors of commission or omission of mandatory or essential performance elements will te the procedure, and require additional practice and/or remediation and reevaluation. Student is ble for obtaining additional evaluation forms as needed from the Director of Clinical Education		
ASSESS	MENT AND IMPLEMENTATION		
1. Dete	mines lobes and segments to be drained by assessing CXR, progress notes, and breath sounds		
2. Veri	es that no relative or absolute contraindications exist; modifies procedure accordingly		
3. Cooi	inates therapy prior to meals and tube feeding or 1 to 1 ½ hours after meals		
4. Corr	ctly positions patient lobes and segments to be targeted, 3 – 5 minutes as tolerated		
	A. Performs drainage beginning with dependent segments first (age appropriate)		
5. Perf	rms percussion in correct locations for 3 – 5 minutes as tolerated		
	A. Uses appropriate hand position, adjuncts such as palm cups or mechanical percussors		
	B. Uses a light cover or towel over the site being percussed (when appropriate)		
	C. Produce appropriate sound to validate good technique		
	D. Does not percuss over bone, incisions, or below the rib cage		
6. Perf	rms expiratory vibrations with pressure appropriate to patient's tolerance		
7. Asse	ses adequate oxygenation and ventilation during procedure; adjust oxygen therapy as needed.		
checks	pO2, pulse, respiratory rate, and if necessary, blood pressure throughout the procedure		
	urages and assist patient to cough in upright position ***note: patient should not be allowed to		
cough	Trendelenberg position		
-	ition patient prior to departure.		
10. Col	cts, examines sputum		
FOLLO'	/-UP		
11. Eva	uates, recommends alternative procedures as applicable		

SIGNATURESStudent:Evaluator:Date:

PROCEDURAL COMPETENCY EVALUATION		
Student: Date		
POSITIVE EXPIRATORY PRESSURE (PEP) THERAPY/OSCILLATING PEP		
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Performa	Performance
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating:	Performance Level	ance Rating
5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average 4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 		
Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Differentiate between different PEP and oscillating PEP devices (TheraPEP, Acapella, Flutter)		
ASSESSMENT AND IMPLEMENTATION		
2. Adjusts exhalation orifice (PEP); adjust Acapella flow control; position Flutter valve		
3. Positions patient upright and comfortably		
4. Places mask comfortably but tightly over the nose and mouth or adjust mouthpiece and nose clips		
5. Instructs patient to take a larger than normal breath and exhale actively but NOT forced		
6. Observes pressure generated on manometer or gauge during exhalation (if applicable); increases		
pressure and/or oscillations until 10 – 20 cm H2O is generated during exhalation		-
7. Instructs patient to breath 10 – 20 breaths follow by 2 to 3 forced expiratory techniques (FET) for 3 to 4 sets or 20 minutes as tolerated.		
8. Reassesses patient periodically and makes adjustments in the therapy as necessary.		
9. Encourages cough periodically; collects and examines sputum		

Evaluator:

Date:

Student:

SIGNATURES

Student:			Date			
INTRAPULMON	ARY PERCUSSIVE	VENTILATION				
Evaluator: Equipment Utili Conditions (Des		□Lab	□Clinical		Performance	Performance
U = Uns NA = No Performance R Indeper seeks of Minima 4.65 Compet expecta Margina = 2.0-2. Depend 2.0 Two or more er terminate the p	satisfactory, no estatisfactory Error of catisfactory Error of catisfactory Error of cating: Indent: Near flawled ut new learning; slawly Intervention: Facent: Minimal requitions; safe C = 3.0 al: Below average; 199 lent: Poor; unaccestrors of commission or coedure, and recontations of commission of commission of coedure, and recontations of coedure, and recontations of coedure.	ess performance nows initiative few errors, ablautired level; no colonia, and colon	e; minimal errors; A = 4.7–5.0 avera e to self-correct; scritical errors; able or problem areas nance; unsafe; group f mandatory or end practice and/or	; able to perform without supervision;	ance Level	ance Rating
	ND PATIENT PREPA					
	quipment and veri				_	
	ND IMPLEMENTA				+	
3. Selects appro	erapeutic objective	e to patient.			-	
	voir with appropri	iate solution or	medication		+	
				equency to achieve effective percussion.	1	
6. Apply the del	ivery device to the	e patient and e	nsure patient com	nfort.		
7. Reassesses th	ne patient after ap	plication.				
8. Encourages F	ET					
SIGNATURES	Student:	ĺ	Evaluator:	Date:		

Student:	Ε	Pate			
HIGH FREQUEN	CY CHEST WALL OSCILLATION (TH	IE VEST)			
Evaluator: Equipment Util Conditions (De		□Clinical		Perform	Performance
U = Uns NA = N Performance R 5 Indepenseeks o 4 Minima 4.65 3 Compense expecta 2 Margin = 2.0-2 1 Dependence 2.0 Two or more enterminate the p	Esatisfactory, no errors of omission or contamplicable lating: Indent: Near flawless performance ut new learning; shows initiative fally Intervention: Few errors, able lations; safe C = 3.0–3.65 Is Below average; critical errors of commission of corcedure, and require additional procedure, and require additional	commission ; minimal errors; able A = 4.7–5.0 average to self-correct; seeks pritical errors; able to control or problem areas noted ance; unsafe; gross inaction of mandatory or essent practice and/or reme	guidance when appropriate; B = 3.7– prrect with coaching; meets I; would benefit from remediation D accuracies; potentially harmful F = <	Performance Level	ance Rating
	ND PATIENT PREPARATION				
1. Assembles ed	quipment and verifies function				
ASSESSMENT A	ND IMPLEMENTATION				
2. Introduce the	erapeutic objective to patient.				
	ient appropriately				
4. Apply the de	livery device to the patient and en	sure patient comfort.			
5. Turns on the	unit and adjust the frequency to a	achieve therapeutic ob	jective.		
6. Reassesses th	ne patient after application.				
7. Encourages F	ET				
SIGNATURES	Student:	Evaluator:	Date:		

PROCEDURAL COMPETENCY EVALUATION		
Student: Date		
INCENTIVE SPIROMETRY/ SUSTAINED MAXIMAL INSPIRATION		
Evaluator: Setting: Lab Clinical	P	P
Equipment Utilized:	erfo	erfo
Conditions (Describe):	m	l m
Performance Level:	Performance Leve	Performance
S or √= Satisfactory, no errors of omission or commission	e Le	e Z
U = Unsatisfactory Error of Omission or Commission	ve	Rating
NA = Not applicable	_	<u>~</u>
 Performance Rating: Independent: Near flawless performance; minimal errors; able to perform without supervision; 		
seeks out new learning; shows initiative A = 4.7–5.0 average		
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4.65		
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2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Coordinates therapy as needed in conjunction with pain medication delivery.		
ASSESSMENT AND IMPLEMENTATION		
2. Assesses vital signs, chest x-ray and breath sounds		
3. Explains to patient therapeutic objective		_
4. Instructs patient on splinting if necessary		<u> </u>
5. Measures tidal volume, inspiratory capacity, and/or slow vital capacity with respirometer	1	1

SIGNATURES	Student:	Evaluator:	Date:

6. Instruct patient to inhale slowly to inspiratory capacity; with 5 – 10 second breath hold as tolerated

9. Allows adequate patient recovery time between breaths to prevent fatigue and hyperventilation

7. Instruct patient to repeat 6 – 10 times per hour

12. Periodically reassesses and reevaluates goals

10. Sets volume or flow goals based on evaluation of procedure

8. Coaches and assists patient's technique

11. Ensure IS is within patient's reach

FOLLOW UP

Student:	Date
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SIGNATURES

Student:

INTERMITTENT POSITIVE EXPIRATORY PRESSURE BREATHING (IPPB)

Evaluator:	Setting:	□Lab	□Clinical	Pe	Pe
Equipment Utilized: Conditions (Describe):				σfο	rfo
Conditions (Describe):	i			Ĕ	m m
Performance Level:				Performance Level	Performance
_	actory, no e	errors of omiss	ion or commission	e E	
U = Unsatisfac		of Omission or	Commission	<u>ve</u>	Rating
NA = Not appl	icable				8
Performance Rating:	Noar flawlo	ss parformans	ear minimal arrars, able to perform without supervisions		
•		•	e; minimal errors; able to perform without supervision; A = 4.7–5.0 average		
	-		e to self-correct; seeks guidance when appropriate; B = 3.7–		
4.65	i vention.	ew errors, abi	e to self-correct, seeks guidance when appropriate, b = 3.7		
3 Competent: M expectations;			critical errors; able to correct with coaching; meets		
·			or problem areas noted; would benefit from remediation D		
= 2.0–2.99	ow average,	Citical errors	or problem areas noted, would benefit from remediation b		
•	oor; unacce	ptable perforn	nance; unsafe; gross inaccuracies; potentially harmful F = <		
2.0 Two or more errors of	commissio	n or omission	of mandatory or essential performance elements will		
			al practice and/or remediation and reevaluation. Student is		
-			forms as needed from the Director of Clinical Education		
(DCE).					
EQUIPMENT AND PAT	IENT PREPA	ARATION			
1. Connects circuit to t	he machine	2			
2. Ensures integrity of	connection	s (leak check)			
3. Adjusts machine to	acceptable	baseline settin	ngs		
A. Sensitivity (just a	bove auto-t	triggering)			
B. Pressure 10 – 15	cm H2O				
C. Flow 10 – 15 L/m					
D. FIO2 or air-mix					
ASSESSMENT AND IM	PLEMENTA [*]	TION			
4. Evaluate chest x-ray	and breath	sounds			
5. Aseptically instills so	olution or m	edication in n	ebulizer		
6. Measures patient's	tidal volum	e, vital capacit	y and/or peak flow		
7. Explains to patient t					
8. Applies noseclip, mo			•		
9. Instructs patient in i	nitiation of	a positive pre	ssure breath		
10. Adjust machine to	optimize ex	chaled volume	(approx. 10 – 15 mL/kg PBW)		
11. Coach patient to e					
			d risk of adverse events		
13. Encourages cough			examines sputum		
14. Evaluate effectiver	ess of treat	tment			

Evaluator:

Date:

Student:			Date				
MANUAL VENTIL	ATION (BAG-VAI	LVE-MASK)					
Evaluator: Equipment Utiliz Conditions (Desc		□Lab	□ Clinical			Performance	Performance
U = Unsa NA = Noi Performance Ra 5 Independence seeks out 4 Minimalle 4.65 3 Compete expectat 2 Marginal = 2.0-2.9 1 Dependence < 2.0 Two or more error terminate the pro-	Satisfactory, no entisfactory Error of a pplicable ating: dent: Near flawle the new learning; she ly Intervention: Fent: Minimal requions; safe C = 3.0 li Below average; she cors of commission occedure, and requiocedure, and required the same of the life of	ess performan nows initiative few errors, all aired level; no 1–3.65 critical error ptable performan or omission quire addition	or Commission nce; minimal er e A = 4.7–5.0 a ole to self-corre o critical errors; es or problem an ermance; unsafe of mandatory nal practice and	rors; able to perform verage ect; seeks guidance when able to correct with creas noted; would bent; gross inaccuracies; per or essential performed/or remediation and	nen appropriate; B = 3.7— coaching; meets defit from remediation D otentially harmful F =	ance Level	ance Rating
(DCE). EQUIPMENT AN	D PATIENT PREPA	ARATION					
1. Common Perfo	ormance Element	ts 1 - 8.					
ASSESSMENT AN	ID IMPLEMENTA	TION					
2. Common Perfo	ormance Element	ts 9 and 10					
•	ent's head with he	ead-tilt/chin-	lift or modified	jaw thrust			1
4. Checks breath	· ·						
	geal airway wher		//Cl				
	liter flow to BVIV						
	to face or adapt to		•	ontaneous breaths if p	rocont		
		•			n, vital signs and SPO2		
	ead/mask as need		ation by thest e	Aparision, auscultation	i, vitai sigiis and si Oz		
	dequacy of ventil		vgenation perio	odically			
	ntilates 12 – 20 br						
FOLLOW UP							
	formance Elemer	nts 11 – 16					
SIGNATURES	Student:		Evaluator:		Date:		

Student:			Date			
NASOTRACHIAL S	SUCTIONING					
Evaluator: Equipment Utilized Conditions (Descri		□Lab	□ Clinical		Performance Leve	Performance
Performance Level	ı <u>.</u>				anc	and
-		rors of omiss	sion or commissior	1	Ce L	Ce F
	isfactory Error of	f Omission o	r Commission		eve	Rating
	applicable				<u>-</u>	ng
Performance Ration 5 Independent	_	s nerforman	re: minimal errors:	able to perform without supervision; seeks out new		
	hows initiative A	-		able to perform without supervision, seeks out new		
_			-	eeks guidance when appropriate; B = 3.7–4.65		
3 Competer C = 3.0–3.	•	red level; no	critical errors; able	e to correct with coaching; meets expectations; safe		
		ritical errors	or problem areas	noted; would benefit from remediation D = 2.0–2.99		
-	-	-	_	ss inaccuracies; potentially harmful F = < 2.0		
				ssential performance elements will terminate the		
•	•	-		nd reevaluation. Student is responsible for or Or Clinical Education (DCE).		
EQUIPMENT AND	_		a from the Birette	or of chimear Education (SCE).		
1. Common Perfo						
2. Adjusts vacuur			ate level			
3. Ensures oxyge						
ASSESSMENT AN	D IMPLEMENTA	ATION				
4. Common Perfo	rmance Elemer	nts 9 and 10)			
5. Positions patie	nt appropriatel	y (Fowler's,	head in "sniffing	" position)		
6. Preoxygenates	patient using a	BVM or no	nrebreathing ma	sk for at least 30 seconds		
7. Lubricates and	insert nasopha	rygeal airwa	ay when available	2		
8. Lubricates suct	ion catheter an	d inserts ca	theter the appro	priate distance in the airway		
9. Assesses cathe	•	-				
		y upon with	idrawing with ge	ntile rotating motion, 15 seconds max for		
entire procedure						
11. Reoxygenate	•	<u> </u>				
12. Monitors for			ontinues procedu	ire as necessary		
13. Examines spu	·	muicateu				
FOLLOW UP	ccessal y					
15. Repositions p	ationt					
16. Returns oxyg		revious leve				
17. Turns off suct			:1			
18. Common Per						
16. Common Per	ioi mance Eleme	=1113 11 - 10	,			<u> </u>
SIGNATURES	Student:		Evaluator:	Date:		

Student: Date		
PHARYNGEAL AIRWAY INSERTION		
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Perform	Perform
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating: 5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average 4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65 2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99 1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).	Performance Level	Performance Rating
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
ASSESSMENT AND IMPLEMENTATION	<u> </u>	
2. Common Performance Elements 9 and 103. Assesses patient for the appropriate airway type (nasopharyngeal, oropharyngeal, Esophageal	<u> </u>	
Obturator/Combitube, Laryngeal Mask Airway)		
4. Assesses the patient for appropriate size airway		
5. Lubricate the airway if necessary		
6. Positions patient		
7. Inserts the airway correctly		
8. Assesses the patient for proper airway placement		
9. Reinserts and adjusts airway if necessary		
10. Inflates cuff if applicable	<u> </u>	
11. Reassesses as needed12. Secures airway	<u> </u>	
FOLLOW UP		
17. Assures ventilation and oxygenation		
18. Common Performance Elements 11 – 16		

Evaluator:

Date:

SIGNATURES

Student:

Student:	Date
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SIGNATURES

Student:

CPAP/ NONINVASIVE POSITIVE PRESSURE VENTILATION (BIPAP) INITIATION

Evaluator: Setting: Lab Clinical	P	P
Equipment Utilized:	erfo	erfo
Conditions (Describe):	Performance Leve	erformance
	nan	nan
Performance Level:	Ce	Če
S or $\sqrt{=}$ Satisfactory, no errors of omission or commission	Lev	Ra
U = Unsatisfactory Error of Omission or Commission NA = Not applicable	<u>/el</u>	Rating
Performance Rating:		UQ
5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new		
learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe		
C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will terminate the		
procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
		-
2. Identifies the circuit components of a continuous flow noninvasive circuit and assembles		-
A. Smooth bore tubing		-
B. Exhalation port or mask with integrated exhalation port		-
C. Proximal pressure tubing		-
D. Interface		ļ
E. Bacteria filter to machine outlet		
3. Performs required leak test (if applicable)		
ASSESSMENT AND IMPLEMENTATION		
4. Common Performance Elements 9 and 10		
5. Differentiates between CPAP and BiPAP modes		
6. Turns the unit or system on and selects proper mode, pressure, ramp or rise time, FIO2, and timed		
inspiration		
7. Checks alarm function and sets alarms		
8. Positions patient and measures the patient for the appropriate mask size		
9. Applies skin barrier to prevent pressure ulcer from mask when appropriate		
10. Attaches mask to the hose		
11. Attaches the head straps to the patient's head; confirms proper fit and comfort		
12. Evaluates waveforms to identify tidal volume, rate, pressure and flow, and air-trapping or auto-PEEP		
13. Adjust the pressure(s) (CPAP, IPAP, EPAP) to confirm with the physician's order		
14. Reassesses vital signs, SPO2, breath sounds, and ventilatory state		
15. Determines how patient is tolerating the pressure; readjusts mask if necessary		
16. Evaluates for alternative interface if patient is not tolerating the mask		
FOLLOW UP		
17. Common Performance Elements 11 – 16		
27. Common Chombine Elements 11 10		L

Evaluator:

Date:

Student: Date		
ENDOTRACHEAL SUCTIONING		
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Perform	Performance
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable	Performance Level	ance Rating
Performance Rating:		
5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65		
2 Marginal : Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
ASSESSMENT AND IMPLEMENTATION		
2. Common Performance Elements 9 and 10		
3. Adjust vacuum pressure to age appropriate level		
4. Attaches sputum trap, if required		
5. Preoxygenates/hyperinflates patient using BVM, ventilator set to 100% suction for 30 – 60 seconds until SpO2 = 100%		
6. Inserts catheter into airway, withdraws slightly when resistance met.		
7. Applies suction intermittently or continuous upon withdrawing with a gentile rotating motion (no longer than 10 seconds)		
8. Maintains aseptic technique throughout procedure		
9. Monitors for adverse reactions		
10. Reoxygenate patient following aspiration until stabilized		
11. Repeats as necessary		
12. Returns oxygen therapy to previous level		
FOLLOW UP		
13. Common Performance Elements 11 – 16		
14. If in-line closed suction used, ensures black line is pulled out of the airway adapter and thumb control is		
locked		
15. Turns off suction gauge		
	•	

SIGNATURESStudent:Evaluator:Date:

PROCEDURAL COMPETENCY EVALUATION Student: **Date CUFF MAINTENANCE** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission *U* = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). **EQUIPMENT AND PATIENT PREPARATION** 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Verifies size, type, and position of airway 4. Stabilizes airway while removing fastenings 5. Performs mouth or stoma care 6. Moves tube to new location (ETT) (right, left, or center) 7. Applies new ties/tape/commercial tube holder; precut dressing (for tracheostomy) as indicated 8. Verifies appropriate placement by auscultation and tube markings 9. Demonstrates cuff inflation to minimum occluding volume (MOV) 10. Demonstrates cuff pressure measurement and adjust to 20 mm hg to minimize VAP **FOLLOW UP** 11. Common Performance Elements 11 - 16

SIGNATURES	Student:	Evaluator:	Date:

12. Identifies appropriate range for cuff pressure to minimize tracheal damage, prevent VAP

Student:	Date			
ARTIFICIAL AIRWAY CARE				
Evaluator: Setting: Lab Equipment Utilized: Conditions (Describe):	□ Clinical		Perform	Perform
Performance Level: S or ✓= Satisfactory, no errors of or U = Unsatisfactory Error of Omission NA = Not applicable Performance Rating: Independent: Near flawless perform seeks out new learning; shows initiated Minimally Intervention: Few errors, 4.65 Competent: Minimal required level; expectations; safe C = 3.0–3.65 Marginal: Below average; critical errors = 2.0–2.99 Dependent: Poor; unacceptable perform comission or omission or omission or omission terminate the procedure, and require additives ponsible for obtaining additional evaluate (DCE).	n or Commission nance; minimal errors; able to pertive A = 4.7–5.0 average able to self-correct; seeks guidan no critical errors; able to correct rors or problem areas noted; wou formance; unsafe; gross inaccura ion of mandatory or essential perional practice and/or remediation	with coaching; meets Ild benefit from remediation D cies; potentially harmful F = Informance elements will In and reevaluation. Student is	Performance Level	Performance Rating
EQUIPMENT AND PATIENT PREPARATION				
1. Common Performance Elements 1 - 8.				
2. Ensures emergency replacement airway o	f the same size and type is availa	ble at bedside		
ASSESSMENT AND IMPLEMENTATION				
3. Common Performance Elements 9 and 10	t.			
4. Verifies size, type, and position of airway				
5. Suctions tube and pharynx thoroughly				
6. Performs mouth or stoma care				
7. Stabilizes airway while removing fastening				
8. Cleans and dries patient's face; uses adhe	•			
9. Moves tube to new location (ETT) (right, le				
10. Reinflates cuff with maximum volume of				
11. Applies new ties/tape/commercial tube	holder; applies tincture of benzio	n or similar skin protection		
product if indicated				
12. Verifies appropriate placement by auscu				
13. Demonstrates cuff inflation to minimum				
14. Demonstrates cuff pressure measureme	nt and adjust to 20 mm hg to mir	nimize VAP		
FOLLOW UP				
17. Common Performance Elements 11 – 16				
SIGNATURES Student:	Evaluator:	Date:		

Student:		Date				
TRACHEOSTOM	Y CARE					
Evaluator: Equipment Utili Conditions (Des		□Lab □Cl	inical		Perform	Perform
U = Uns NA = No Performance R Indeper seeks of Minima 4.65 Compet expecta Margina = 2.0-2. Depend < 2.0 Two or more er terminate the p	Satisfactory, no estatisfactory Error of applicable ating: ndent: Near flawle at new learning; she are she commission are soft commission are codure, and required to the commission are codure, and required to the codure and the coduce and the codure and the coduce and	nows initiative A = 4. Few errors, able to see the errors able to see the errors of the errors or properties of the errors of th	nimal errors; able of 7–5.0 average elf-correct; seeks go blem areas noted; unsafe; gross inactice and/or reme	to perform without supervision; guidance when appropriate; B = 3.7— prrect with coaching; meets I; would benefit from remediation D ccuracies; potentially harmful F = rial performance elements will diation and reevaluation. Student is the Director of Clinical Education	Performance Level	Performance Rating
EQUIPMENT AN	ID PATIENT PREPA	ARATION				
1. Common Per	formance Element	s 1 - 8.				
ASSESSMENT A	ND IMPLEMENTA	TION				
2. Common Per	formance Element	s 9 and 10				
3. Verifies size,	type of airway					
,	•	my care kit; fills bas	in with cleaning so	olution (i.e. hydrogen peroxide)		
applies sterile d	•					1
5. Suctions track						
		eostomy dressing	-9-1-1	of the control of		
	•	laces with spare if a	·	ir disposable		
•		ew inner cannula if	•	diamagahla ia haina waad		
				disposable is being used		
applicator, and		portions of the tub	e using cleaning so	olution, sterile cotton-tipped		
		e precut 4x4 gauze				
		al tube holder and r	enlaces with a cle	an one		
		rly; verifies airway p	•			
FOLLOW UP	e is secured prope	ily, verilles all way p	atericy, veritilation	ii, and oxygenation		
	rformance Elemei	ntc 11 _ 16				
SIGNATURES	Student:	10	Evaluator:	Date:	<u> </u>	
				54101		

Student: Date		
TRACHEOSTOMY TUBE CHANGE		
Evaluator: Setting: Lab Clinical Equipment Utilized: Conditions (Describe):	Perform	Performance
Performance Level: S or ✓= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable	Performance Level	ance Rating
 Performance Rating: Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). 		
EQUIPMENT AND PATIENT PREPARATION	 	
1. Common Performance Elements 1 - 8.	↓	
2. Requests sedation if needed; allows time for sedation to take effect	<u> </u>	
ASSESSMENT AND IMPLEMENTATION		
3. Common Performance Elements 9 and 10		
4. Suctions trachea	\bot	
5. Performs stoma care; visually inspects for bleeding, erosion, or signs of infection	 	l
6. Positions patient in semi-Fowler's position with head slightly extended	-	
7. Opens new tracheostomy tube box; places tube on sterile field	+-	
8. Checks cuff for leaks if applicable; deflates cuff 9. Attaches new ties or commercial tube holder	+	
10. Lubricates tip of obturator with sterile, water soluble lubricant	+-	
11. Removes inner cannula and places obturator into new tube	-	
12. Loosens or unties old tracheostomy ties and deflates cuff if applicable	+	
13. Removes oxygen or humidification device	+	
14. Removes old tracheostomy tube	1	
15. Inserts new tube		
16. Removes obturator and inserts inner cannula; I inflates cuff if necessary		
17. Ensures correct tube placement; verifies airway patency, ventilation, and oxygenation		
18. Reapplies oxygen or humidification device		
19. Secures tube in place		
20. Replaces tracheostomy tube dressing	<u> </u>	
FOLLOW UP		
21. Common Performance Elements 11 – 16		
22. Ensures spare tracheostomy tube of the same size and type are present at patient's bedside		

Evaluator:

Date:

SIGNATURES

Student:

Student:			Date	TENCT EVALUATION		
HUMIDIFICATION	N WITH ARTIFICIA	AL AIRWAY				
Evaluator: Equipment Utiliz Conditions (Desc		□Lab	☐Clinical		Performance Level	Performance
Performance Lev	vel:				anc	anc
S or √ = 5	Satisfactory, no e			ssion	e Le	
	atisfactory Error (t applicable	of Omission	or Commission		<u>e</u>	Rating
Performance Ra						
5 Independ	dent: Near flawle	ss performa	nce; minimal eri	rors; able to perform without supervision;		
	t new learning; sl			9		
4 Minimal 4.65	ly Intervention: F	ew errors, a	ble to self-corre	ct; seeks guidance when appropriate; B = 3.7–		
•	•	•	o critical errors;	able to correct with coaching; meets		
•	ions; safe $C = 3.0$					
2 Margina = 2.0–2.9	•	critical erro	rs or problem ar	reas noted; would benefit from remediation D		
1 Depende < 2.0	ent: Poor; unacce	ptable perfo	rmance; unsafe	; gross inaccuracies; potentially harmful F =		
_	ors of commissio	n or omissio	n of mandatory	or essential performance elements will		
				d/or remediation and reevaluation. Student is		
	btaining additio	nal evaluati	on forms as nee	ded from the Director of Clinical Education		
(DCE). EQUIPMENT AN	D PATIENT PREPA	ΔΡΔΤΙΩΝ				
1. Common Perfo						
ASSESSMENT AN						
2. Common Perfe						
3. Identifies the			e used			
	•			er and water collect reservoir		
5. Assembles ser	vo heating syster	n and verifie	s function. Sets	temperature between 32 – 37°C as		
appropriate						
6. Adjusts liter flo	· · · · · · · · · · · · · · · · · · ·	•	•			
7. Analyzes FIO2						
8. Selects and ap	•	or T-piece to	the artificial ai	rway		
9. Applies device	· ·					
10. Verifies gas t	emperature after	appropriate	e time perioa			
11. Common Per	formanco Flomo	atc 11 16				
	rile water on cont		system as need	ed		
13. Empties water				Cu		
SIGNATURES	Student:		Evaluator:	Date:		

PROCEDURAL COMPETENCY EVALUATION Student: **Date EXTUBATION** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: 5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). **EQUIPMENT AND PATIENT PREPARATION** 1. Common Performance Elements 1 - 8. 2. Assembles and verifies function of oxygen and humidification device to be used post-extubation ASSESSMENT AND IMPLEMENTATION 3. Common Performance Elements 9 and 10 4. Positions patient in high Fowler's position 5. Suctions patient endotracheal tube and pharyngeal area thoroughly 6. Deflates cuff and assesses cuff leak and vocalizes 7. Removes ETT tape or securing device

SIGNATURES	Student:	Evaluator:	Date:

8. Instructs patient to take a deep breath (maximum inspiration) and removes the tube at peak inspiration

10. Reassesses patient to determine adequacy of spontaneous breathing and airway patency; verifies

9. Applies oxygen and humidification device

13. Common Performance Elements 11 – 16

11. Encourages patient to deep breath (IS) and cough periodically

12. Recommends cool mist, racemic epinephrine, or steroids as indicated

comfort and attends needs

FOLLOW UP

Student:	Date
ADULT VENTILATOR INITIATION	

Evaluator: Setting:	P	P
Equipment Utilized:	erf	erf
Conditions (Describe):	Performance Leve	Performance
	nar	nar
Performance Level:	ıce	ıce
S or \checkmark = Satisfactory, no errors of omission or commission	Lev	Ra
U = Unsatisfactory Error of Omission or Commission NA = Not applicable	<u>/el</u>	Rating
Performance Rating:		Uq
5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new		
learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe		
C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for		
obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
2. Connects ventilator to the appropriate electrical outlets Output Description:		
3. Connects the high pressure hoses to the appropriate 50-psi gas sources		
4. Attaches circuit, filters, and humidification systems as needed		
5. Turns on the ventilator and performs the required tests		
6. Performs any additional leak tests; corrects and verifies ventilator function		
ASSESSMENT AND IMPLEMENTATION		
7. Common Performance Elements 9 and 10		
8. Assesses indications for mechanical ventilation; evaluates the patient by performing:		
A. Vital signs, color, WOB, SpO2, Capnography C. Airway size, type, placement, and patency		
B. Physical assessment of the chest D. Suctioning		1
9. Selects the initial ventilator settings according to provider order or protocol		
10. Sets initial alarms		
11. Connects the patient to the ventilator and adjust the following as needed:	ļ	
A. Ventilator parameter alarms E. Vt / Ve	ļ	
B. Sensitivity F. PIP /PSV	ļ	
C. Mode G. Insp. Flow rate/ Insp time/ Flow pattern/ I :E ratio	ļ	
D. Frequency		
12. Adjusts FIO2 as needed		
13. Adjusts circuit humidification system as needed		
14. Notes LOC, use of sedatives and/or neuromuscular blocking agents		
15. Observes and interprets ventilator graphics		
16. Completes patient-system check interpreting each parameter		
17. Common Performance Elements 11 – 16		

SIGNATURES	Student:	Evaluator:	Date:

Student:	Date

ADULT PATIENT – VENTILATOR SYSTEM CHECK

Evaluator: Setting:	P	P
Equipment Utilized:	erf	erf
Conditions (Describe):	orn	orn
	Performance Level	Performance
Performance Level:	ıce	
S or √= Satisfactory, no errors of omission or commission	۱e۱	Rat
U = Unsatisfactory Error of Omission or Commission NA = Not applicable	/el	Rating
Performance Rating:		3
5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks		
out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations;		
safe C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D =		
2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is		
responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
ASSESSMENT AND IMPLEMENTATION		
2. Common Performance Elements 9 and 10		
3. Assesses patient by performing/observing:		
A. Vital signs		
B. Physical examination of the chest		
C. Auscultation		
D. Airway placement and patency		
E. SpO2		
F. ETCO2		
G. Hemodynamic stability		
H. Subjective comfort level		
4. Assesses cuff inflation and adjust as needed		
5. Performs humidifier maintenance		
6. Verifies ventilator settings and adjust as needed		
7. Verifies all alarm settings and adjust as needed		
8. Assesses for spontaneous breathing trial (SBT)		
9. Measures spontaneous Vt and frequency		
10. Calculates and interpret lung mechanics (C _{RS} and R _{AW})		
11. Assesses for auto-PEEP and adjusts if necessary		
12. Analyzes and interprets waveforms and adjust ventilator if necessary		
FOLLOW UP		
13. Common Performance Elements 11 – 16		

SIGNATURES	Student:	Evaluator:	Date:
SIGNATURES	Student:	Evaluator:	Date:

Student:				Date		
VENTILATOR CIRCUIT	CHANGE					
Evaluator: Equipment Utilized: Conditions (Describe):	Setting:	□Lab		□Clinical	Perform	Performance
U = Unsatisfact NA = Not appli Performance Rating: 5 Independent: Nout new learnin 4 Minimally Inte 3 Competent: Minimals afe C = 3.0-3. 2 Marginal: Below 2.0-2.99 1 Dependent: Poterminate the procedure.	vear flawles register f	s perform itiative A : w errors, red level; critical erro table perf n or omis quire addi	ance; i = 4.7–5 able to no crit ors or formar rision o	minimal errors; able to perform without supervision; seeks	;	ance Rating
EQUIPMENT AND PAT	TENT PREPA	ARATION				
1. Common Performar	nce Element	ts 1 - 8.				
ASSESSMENT AND IM	PLEMENTA	TION				
2. Common Performar						
				or to performing the circuit change		
4. Ensures emergency						
5. Cleans outside surfa		ator of du	ust and	d debris		
6. Changes filter as nee						_
7. Has assistant, if avai				•		-
8. Assembles the equip						-
9. Places the assemble	d equipme	nt aseptic	ally in	a place of easy access		_
10. Silences alarms	orovigonat	o nationt	prior t	to disconnection (or manually ventilate)		-
12. Quickly disconnect		-	-			
13. Quickly disconnect		•				1
				c corresponding connections on the ventilator		
				res ventilator function		+
16. Reconnects the par						
·				(HME, MDI or SVN adapter, in-line suction catheter)		
				st for leaks if necessary		
19. Verifies alarm fund	tion					
20. Readjust the FIO2	and resets a	alarms				
FOLLOW UP						
21. Common Performa	nce Elemer	nts 11 – 1	6			
					•	

SIGNATURES Student: Evaluator: Date:

Student: Date	
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VENTILATOR WEANING PROTOCOLS

SIGNATURES

Student:

Evaluator: Setting: Dab DClinical	P	P						
Equipment Utilized:	erf	erf						
Conditions (Describe):	orn	orn						
	Performance Leve	Performance						
Performance Level:								
S or $\sqrt{-}$ Satisfactory, no errors of omission or commission	Гел	Rat						
U = Unsatisfactory Error of Omission or Commission NA = Not applicable	el	Rating						
Performance Rating:								
5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new								
learning; shows initiative A = 4.7–5.0 average								
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65								
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe								
C = 3.0–3.65								
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99								
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the								
procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for								
obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).								
EQUIPMENT AND PATIENT PREPARATION								
1. Common Performance Elements 1 - 8.								
ASSESSMENT AND IMPLEMENTATION								
2. Common Performance Elements 9 and 10								
3. Assesses patient for weaning readiness including mentation								
4. Checks medical record for:								
A. Recent chest x-ray								
B. Recent ABG								
C. Laboratory results of CBC and hematology								
D. Adequate urine output								
E. Discontinuance of sedation								
5. Assesses the following parameters:								
A. Hemodynamically stability								
B. Vital signs								
C. Vital capacity, maximum inspiratory pressure (MIP)								
6. Selects the proper mode for SBT								
7. Adjust ventilator settings								
8. Explains the procedure to patient if applicable								
9. Implements weaning protocol based on facility's policy								
10. Monitors patient tolerance of SBT:								
A. Adequacy of oxygenation								
B. Adequacy of ventilation								
C. Hemodynamic stability								
11. Assesses subjective tolerance								
12. Readjusts ventilator settings as indicated by protocol								
13. Discontinues SBT if not tolerated and notifies ordering provider and RN								
FOLLOW UP								
21. Common Performance Elements 11 – 16								

Evaluator:

Date

Student:		Date			
NASAL CPAP INI	TIATION				
Evaluator: Equipment Utili Conditions (Des		□ Clinical		Perform	Performance
U = Uns	vel: Satisfactory, no errors of omi atisfactory Error of Omission o t applicable			Performance Level	ance Rating
Performance Ro	ating:				
5 Indepen	dent: Near flawless performa	nce; minimal errors; able to pe	rform without supervision;		
seeks ou	it new learning; shows initiativ	ve A = 4.7–5.0 average	•		
4 Minima l 4.65	Ily Intervention: Few errors, a	ble to self-correct; seeks guida	nce when appropriate; B = 3.7–		
	ent: Minimal required level; notions; safe C = 3.0–3.65	o critical errors; able to correc	t with coaching; meets		
•	l: Below average; critical erro	rs or problem areas noted; wo	uld benefit from remediation D		
		rmance; unsafe; gross inaccura	acies; potentially harmful F =		
	rars of commission or omissio	n of mandatory or essential p	erformance elements will		
			on and reevaluation. Student is		
		on forms as needed from the L			
(DCE).			on color of chimour zuucusien		
	ID PATIENT PREPARATION				
	formance Elements 1 - 8.				
		nuous flow CPAP circuit and as	sembles properly		
	uired leak test (if applicable)	TILLOUS HOW CFAF CITCUIT AND AS	sembles property		
·					
	ND IMPLEMENTATION				
	formance Elements 9 and 10				
	t or system on and selects pro	per mode, pressure, ramp or ri	ise time, FIO2, and timed		
inspiration					
	function and sets alarms				
	ent and applies the nasal pron	~			
	tubing to support and confirm				
		essures and flow, air trapping,	or auto-PEEP		
•	PAP to conform with the provi				
	vital signs, SPO2, breath sound	•			
12. Determines	how patient is tolerating the p	oressure; readjusts mask if nec	essary		
FOLLOW UP					
13. Common Pe	rformance Elements 11 – 16				
SIGNATURES	Student:	Evaluator:	Date:		

Student:	Date

NEONATAL/PEDIATRICS VENTILATOR INITIATION

Evaluator: Setting: Dab Clinical	P	P				
Equipment Utilized:						
Conditions (Describe):	Performance Leve	Performance Rating				
	nar	nar				
Performance Level:	ıce	ıce				
S or \checkmark = Satisfactory, no errors of omission or commission	Lev	Ra				
U = Unsatisfactory Error of Omission or Commission	<u>/el</u>	ti n				
NA = Not applicable Performance Rating:		UQ				
5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new						
learning; shows initiative A = 4.7–5.0 average						
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65						
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe						
C = 3.0–3.65						
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99						
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0						
Two or more errors of commission or omission of mandatory or essential performance elements will terminate the						
procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE).						
EQUIPMENT AND PATIENT PREPARATION						
`						
1. Common Performance Elements 1 - 8.						
2. Connects ventilator to the appropriate electrical outlets						
3. Connects the high pressure hoses to the appropriate 50-psi gas sources						
4. Attaches circuit, filters, and humidification systems as needed						
5. Turns on the ventilator and performs the required tests						
6. Performs any additional leak tests; corrects and verifies ventilator function		<u> </u>				
ASSESSMENT AND IMPLEMENTATION						
7. Common Performance Elements 9 and 10						
8. Assesses indications for mechanical ventilation; evaluates the patient by performing:						
A. Vital signs, color, WOB, SpO2, Capnography C. Airway size, type, placement, and patency						
B. Physical assessment of the chest D. Suctioning						
9. Selects the initial ventilator settings according to provider order or protocol						
10. Sets initial alarms						
11. Connects the patient to the ventilator and adjust the following as needed:	ļ					
A. Ventilator parameter alarms E. Vt / Ve	ļ					
B. Sensitivity F. PIP /PSV	ļ					
C. Mode G. Insp. Flow rate/ Insp time/ Flow pattern/ I :E ratio	ļ					
D. Frequency						
12. Adjusts FIO2 as needed						
13. Adjusts circuit humidification system as needed						
14. Notes LOC, use of sedatives and/or neuromuscular blocking agents						
15. Observes and interprets ventilator graphics						
16. Completes patient-system check interpreting each parameter						
17. Common Performance Elements 11 – 16						

SIGNATURES Student: Evaluator: Date:	
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Student:	Date

ADULT PATIENT – VENTILATOR SYSTEM CHECK

Evaluator: Setting: Lab Clinical	P	P
Equipment Utilized:	erfo	erfo
Conditions (Describe):	orm	orm
Performance Level:	Performance Leve	Performance
S or √ = Satisfactory, no errors of omission or commission	Lev	Ra
U = Unsatisfactory Error of Omission or Commission	vel	Rating
NA = Not applicable Performance Rating:		0Q
5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–		
4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets		
expectations; safe C = 3.0–3.65		
2 Marginal : Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is		
responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
EQUIPMENT AND PATIENT PREPARATION		
1. Common Performance Elements 1 - 8.		
ASSESSMENT AND IMPLEMENTATION		
2. Common Performance Elements 9 and 10		
3. Assesses patient by performing/observing:		
A. Vital signs		
B. Physical examination of the chest		
C. Auscultation		
D. Airway placement and patency		
E. SpO2 or transcutaneous monitor		
F. TcCO2		
G. ECG		
4. Assesses airway size and placement		
5. Performs humidifier maintenance		
6. Analyzes FIO2		
7. Measures and records gas temperature		
8. Verifies ventilator settings and adjust as needed		
9. Verifies all alarm settings and adjust as needed		
10. Measures spontaneous frequency and Vt if indicated		
11. Measures I:E ratio		
FOLLOW UP		
12. Common Performance Elements 11 – 16		

SIGNATURES	Student:	Evaluator:	Date:

Student:				Date								
ARTERIAL PUNCTURE												
Evaluator: Equipment Utilized: Conditions (Describe):	Setting:	Lab		□ Clinical							Perform	Performance
Performance Level: S or ✓= Satisfact U = Unsatisfacto NA = Not applic Performance Rating: Independent: N learning; shows Minimally Interv C = 3.0–3.65 Marginal: Below	ear flawless initiative A vention: Fe nimal requir	s performa = 4.7–5.0 w errors, a red level; r	ance; mi average able to s	mission nimal erro elf-correct al errors; a	ors; able to t; seeks gu able to cor	uidance w rect with	when ap n coachir	propriate ng; meets	; B = 3.7–4 expectation	65 ons; safe	Performance Level	nance Rating
1 Dependent: Poo Two or more errors of co procedure, and require a obtaining additional eva	mmission (additional p	or omissio oractice ar	n of ma d/or rei	ndatory of mediation	r essential and reeve	l perform aluation.	nance el . Studen	lements w It is respo	vill termind			
EQUIPMENT AND PATIE	NT PREPAR	ATION										
1. Common Performance	Elements	1 – 8; Not e	: Never	recap nee	edle; any ı	needle st	tick mus	t be repo	rted			
2. Confirms diagnosis ant patient allergies, and if u	_		oagulop	oathies, ox	ygen deliv	very devi	ce and F	IO2, vent	ilator setti	ngs,		
ASSESSMENT AND IMPL	EMENTATIO	ON										
3. Common Performance	Elements !	9 and 10										
4. Palpates pulses on bot	h arms to c	determine	best pui	ncture site	es; uses no	on-domin	ant arm	, if possib	ole			
5. Performs modified Alle	en's test; if	negative,	repeat o	n other ar	rm							
6. Prepares the puncture solution for at least 30 se	conds; disi	nfects glo	-				uncture	site with	an antisep	otic		
7. Administers local anes												
8. Correctly performs the												
A. Sets the plunger or				ain the de	sired amo	ount of bl	ood (en	ough for i	repeated a	inalysis)		
B. Holds the syringe a				1: 6.11		C 1 1:						
C. Slowly inserts need								e of need	ie as neces	ssary		
9. Obtains sample; remov								ar langar i	if blooding			
disorder or uses anticoag	gulants											
B. Checks puncture site	te for bleed	ding, swell	ng, disc	oloration,	and retur	n of pulse	e proxin	nal and di	stal to pun	ncture		
10. Secures needle with o	capping dev	vice										
11. Ensures anaerobic sa	mple; remo	oves air bu	bbles w	ith venting	g device							
FOLLOW UP												
12. Common Performano	e Elements	s 11 – 16										
13. Labels sample; places	in sealed b	oiohazard	containe	er for trans	sport							
14. Documents date, tim	e, FIO2, pu	ncture site	, Allen's	test resul	lts, oxygen	n and ven	ntilator s	ettings (if	fapplicable	e)		
15. Cleans any blood spil	ls with hyp	ochlorite s	olution									
											-	

Evaluator:

Date:

SIGNATURES

Student:

Student: Date		
ADTERIAL BLOOD CAS INTERPRETATION		
ARTERIAL BLOOD GAS INTERPRETATION		
Evaluator: Setting: Lab Clinical	Pe	Pe
Equipment Utilized: Conditions (Describe):	rfo	rfo
Conditions (Describe).	l m] am
Performance Level:	Performance Level	Performance
S or √= Satisfactory, no errors of omission or commission	<u>Б</u>	
U = Unsatisfactory Error of Omission or Commission	ve	Rating
NA = Not applicable		<u>0</u>
Performance Rating:5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
seeks out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7-	_	
4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets		
expectations; safe C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D		
= 2.0–2.99		
Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is	s	
responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
1. Obtains and analyzes an arterial blood gas sample		
2. Evaluates the pH		
3. Evaluates the PaCO2		
4. Evaluates the HCO3		
5. Evaluates the BE		
6. Interprets the acid-base status		
7. If the acid-base status is abnormal, correctly identifies if it is a metabolic or respiratory disturbance		
8. Determines if any compensation is present		
9. Evaluates PaO2		
10. Evaluates SaO2		
11. Interprets oxygenation status	_	
12. Uses P-50 to determine if there is a shift in the ODC		
13. Determines CaO2 using the ODC		
14. Calculates P(A – a) DO2	_	
15. Calculates the FIO2 needed for desired PaO2		

Evaluator:

Date:

SIGNATURES

Student:

PROCEDURAL COMPETENCY EVALUATION Student: **Date CAPNOGRAPHY** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission *U* = Unsatisfactory Error of Omission or Commission *NA = Not applicable* Performance Rating: **Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). **EQUIPMENT AND PATIENT PREPARATION** 1. Common Performance Elements 1 - 8 2. Determines and verifies FIO2 and/or ventilator settings 3. Calibrates capnographs ASSESSMENT AND IMPLEMENTATION 4. Common Performance Elements 9 and 10 5. For spot check or continuous capnograph monitors, turns unit on and allows warm up time 6. Connects clean sampling sensor to patient's nose or ventilator circuit with proper adapter A. Ensures that there is no excess pull on circuit B. Records highest P_{ETCO2} after 3 minutes and compares to recent PaCO2 7. Analyzes capnograph tracing and determines ventilator state 8. Calculates VD/Vt ratio 9. Interprets results **FOLLOW-UP** 10. If continuous monitoring performed, checks sensor or sampling line and water trap for moisture or debris and clears or replaces if needed.

SIGNATURES S	Student:	Evaluator:	Date:
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11. Common Performance Elements 11 – 16

udent: Date						
TRANSCUTANEOUS MONITORING						
Evaluator: Setting: Lab Equipment Utilized: Conditions (Describe):	□Clinical	renorm	Performance			
Equipment Utilized: Conditions (Describe): Performance Level: S or \(\sigma = \text{Satisfactory, no errors of omission or commission} \) U = Unsatisfactory Error of Omission or Commission NA = Not applicable Performance Rating: 5 Independent: Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average 4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0–3.65 2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99 1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = < 2.0 Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education						
(DCE). EQUIPMENT AND PATIENT PREPARATION						
 Common Performance Elements 1 – 8 Calibrates the unit using the appropriate zer 	o solution and slope gas					
ASSESSMENT AND IMPLEMENTATION 3. Common Performance Elements 9 and 10 4. Assesses patient and confirms FIO2 and ventilator settings 5. Selects an electrode site away from flat, boney areas, large veins, or thick skin 6. Cleanses the selected site with an alcohol prep pad and dries it 7. Adjusts the temperature to 43 – 45° C as appropriate for patient's age 8. Allows for equilbration 9. Records the PTCCO2 and PTCO2 readings as applicable 10. Reassesses patient and electrode site periodically; changes electrode placement every 2 – 6 hours FOLLOW-UP 11. Common Performance Elements 11 – 16						
SIGNATURES Student:	Evaluator:	Date:				

Student:			Date				
SPIROMETRY SCREENING INTERPRETATION							
Evaluator: Equipment Utili Conditions (Des		□Lab	□ Clinical			Perform	Performance
U = Unstantal NA = Note NA = Note NA = Note NA = Note Note NA = No	Satisfactory, no estatisfactory Error of attisfactory Error of attisfactory Error of attisfactory Error of applicable atting: Ident: Near flawled att new learning; slight Intervention: From: Minimal requitions; safe C = 3.0 attises and average; 199 ent: Poor; unacces arors of commission rocedure, and recontactions attises and recontactions attises.	ess perform nows initiative errors, uired level; 0–3.65 critical err ptable peri	nance; minimal error tive A = 4.7–5.0 ave able to self-correct no critical errors; al fors or problem area formance; unsafe; g ion of mandatory o ional practice and/o	rs; able to perfor rage ; seeks guidance ole to correct wit as noted; would b ross inaccuracies or ressential perfor	m without supervision; when appropriate; B = 3.7— th coaching; meets penefit from remediation D s; potentially harmful F = rmance elements will and reevaluation. Student is stor of Clinical Education	Performance Level	ance Rating
<i>(DCE).</i> EQUIPMENT AN	D PATIENT PREPA	ARATION					
	ormance Element						
ASSESSMENT AI	ND IMPLEMENTA	TION					
2. Common Perf	ormance Element	ts 9 and 10					
3. Perform spiro	metry as ordered	by the pro	vider				
	following values	by compar	ing actual to predic	ted value			
FVC							
FEV ₁							_
FEV ₁ /FVC%	shape of the value	no timo tr	acing and flow-volu	mo loon			1
	the results are w			пе юор			+
			bstructive, restrictiv	e or mixed natte	ern disease		+
			nild, moderate, or se	•	erri discusc		1
			dilator administratio				1
FOLLOW UP							
11. Common Pe	rformance Elemei	nts 11 – 16					
SIGNATURES	Student:		Evaluato	or:	Date:		
SIGIVAT UKES	Juuciii.		Evaluati	л.	Date.		

Date

Student:

SIGNATURES

Student:

MAXIMUM VOLUNTARY VENTILATION (MVV)		
Evaluator: Setting: Dab DClinical	_	
Equipment Utilized:		
Conditions (Describe):	ģ	for
	Performance Level	Performance
Performance Level:	nce	ıce
S or $\sqrt{}$ = Satisfactory, no errors of omission or commission	E	Ra
U = Unsatisfactory Error of Omission or Commission	<u>vel</u>	Rating
NA = Not applicable		90
Performance Rating:5 Independent: Near flawless performance; minimal errors; able to perform without supervision;		
·		
seeks out new learning; shows initiative A = 4.7–5.0 average		
4 Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–4.65		
3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets		
expectations; safe C = 3.0–3.65		
2 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0–2.99		
1 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F =		
< 2.0		
Two or more errors of commission or omission of mandatory or essential performance elements will		
terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is		
responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education		
(DCE).		
EQUIPMENT AND PATIENT PREPARATION		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8.		
EQUIPMENT AND PATIENT PREPARATION		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8.		
1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver 5. Gathers necessary patient demographic information 6. Instructs the patient in the proper performance of the maneuver		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver 5. Gathers necessary patient demographic information		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver 5. Gathers necessary patient demographic information 6. Instructs the patient in the proper performance of the maneuver 7. Demonstrates the performance of the MVV maneuver correctly		
1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver 5. Gathers necessary patient demographic information 6. Instructs the patient in the proper performance of the maneuver 7. Demonstrates the performance of the MVV maneuver correctly 8. Uses nose clips according to facility policy		
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements 1 - 8. ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements 9 and 10 3. Properly calibrates equipment with a 3 liter calibration syringe 4. Properly sets up equipment for the MVV maneuver 5. Gathers necessary patient demographic information 6. Instructs the patient in the proper performance of the maneuver 7. Demonstrates the performance of the MVV maneuver correctly 8. Uses nose clips according to facility policy 9. Instructs patient in proper placement of the mouthpiece 10. Forcefully coaches the patient to breath as rapidly as possible for 10 – 12 seconds		
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Evaluator:

Date:

Student:	Date		
FLOW-VOLUME	LOOP (FVL)		
Evaluator: Equipment Utili Conditions (Des		Performance Level	Performance
NA = Not applicable Performance Rating: 5 Independent: Near flawless performance; minimal errors; able to perform without supervision;			ance Rating
	ut new learning; shows initiative A = 4.7–5.0 average Ily Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7–		
expecta	tent: Minimal required level; no critical errors; able to correct with coaching; meets tions; safe $C = 3.0-3.65$		
= 2.0–2.			
< 2.0	ent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F =		
terminate the p	rors of commission or omission of mandatory or essential performance elements will procedure, and require additional practice and/or remediation and reevaluation. Student is obtaining additional evaluation forms as needed from the Director of Clinical Education		
	ID PATIENT PREPARATION		
	formance Elements 1 - 8.		
	ND IMPLEMENTATION		
	formance Elements 9 and 10		
	prates equipment with a 3 liter calibration syringe		
	up equipment for the FVL maneuver		
	ssary patient demographic information		
	patient in the proper performance of the maneuver		
7. Demonstrate	s the performance of the FVL maneuver correctly		
8. Uses nose clip	os according to facility policy		
9. Instructs pati	ent in proper placement of the mouthpiece		
10. Forcefully co	paches the patient in the expiratory maneuver		
11. Forcefully co	paches the patient in the inspiratory maneuver		
12. Determines	validity according to ATS Guidelines		
13. Repeats mai	neuver as necessary		
	nt to rest sufficiently in between tests		
15. Performs post-bronchodilator FVL if ordered			
16. Analyzes results for accuracy			
FOLLOW UP			
11. Common Pe	rformance Elements 11 – 16		
SIGNATURES	Student: Evaluator: Date:		

PROCEDURAL COMPETENCY EVALUATION Student: Date: **ECG INTERPRETATION** □Lab **□**Clinical **Evaluator:** Setting: Performance Level Performance Rating **Equipment Utilized:** Conditions (Describe): Performance Level: S or $\sqrt{\ }$ = Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission NA = Not applicable **Performance Rating: Independent:** Near flawless performance; minimal errors; able to perform without supervision; seeks out new learning; shows initiative A = 4.7–5.0 average Minimally Intervention: Few errors, able to self-correct; seeks guidance when appropriate; B = 3.7– 4.65 3 Competent: Minimal required level; no critical errors; able to correct with coaching; meets expectations; safe C = 3.0-3.652 Marginal: Below average; critical errors or problem areas noted; would benefit from remediation D = 2.0 - 2.991 Dependent: Poor; unacceptable performance; unsafe; gross inaccuracies; potentially harmful F = Two or more errors of commission or omission of mandatory or essential performance elements will terminate the procedure, and require additional practice and/or remediation and reevaluation. Student is responsible for obtaining additional evaluation forms as needed from the Director of Clinical Education (DCE). 1. Obtains an ECG rhythm strip 2. Analyzes strip for the presence of artifact 3. Differentiates artifact from actual ECG tracing 4. Calculates heart rate by 6-second, RR or box counting method 5. Determines regularity by analyzing R wave distance 6. Evaluates presence and shape of P waves 7. Calculates PR interval 8. Evaluates QRS width 9. Evaluates ST segment for elevation or depression 10. Evaluates T wave for inversion 11. Identifies ectopic beats 12. correctly interprets rate and rhythm

Evaluator:

Date:

SIGNATURES

Student:

Student:	Date:

Evaluator: Setting:	Р	Pe		
Equipment Utilized: Conditions (Describe): Performance Level: S or \(\sigma = \text{Satisfactory, no errors of omission or commission} \) U = Unsatisfactory Error of Omission or Commission				
Conditions (Describe):				
	nan	Performance Rating		
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Performance Rating:				
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(DCE).				
1. Clinician assesses disease/condition severity by current impairment and future risk.				
2. Uses action plan in electronic medical record.				
3. Explains link between chronic nature of a disease/condition and action of inhaled drugs.				
4. Provides educational materials that are culturally and linguistically appropriate.				
5. Correctly demonstrates and explains ease of use and aerosol delivery device.				
6. Assesses current impairment via diagnostic monitoring technique(s) (i.e.,pulmonary function testing)				
7. Encourage patient documentation of personal diagnostics/symptoms/medicines in daily asthma diary.				
8. Implements patient monitoring and referral policy that promotes the increase of outpatient follow-up.				
9. Documents instructions given for identifying allergens/irritants to which patient is sensitive.				
10. Documents environmental control measures as patient agrees to.				
11. Provides patient/family education regarding the avoidance of second-hand smoke (explains to parents				
that they should never smoke in a car/enclosed area with an asthmatic child present).				
12. Educates patient on what to do in event of flare ups or exacerbations.				
13. Provides resources available for smoking cessation, allergen/ irritant exposure.				
14. Completes documentation in patient record.				
15. Effectively communicates results of to other members of healthcare team.				

SIGNATURES	Student:	Evaluator:	Date:
SIGNATURES	Student.	Evaluator.	Date.

Student:	Date:

Evaluator: Setting: Dab DClinical	P	Performance Rating	
Equipment Utilized:			
Conditions (Describe):			
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SIGNATURES	Student:	Evaluator:	Date:
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Student:	Date

Evaluator: Setting:	P	P	
Equipment Utilized:	erf	erfo	
Conditions (Describe):	Performance Level	Performance	
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Performance Level:	e	Се	
S or √= Satisfactory, no errors of omission or commission U = Unsatisfactory Error of Omission or Commission	Гe	Rating	
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Performance Rating:			
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SIGNATURES Stud	dent:	Evaluator:	Date:
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Student:	Date
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Evaluator: Setting:	P	P
Equipment Utilized:	erf	erfo
Conditions (Describe):	Performance Level	Performance Rating
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Performance Level:	6	се
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