

Course Description

RET2275C | Respiratory Care Equipment and Procedures 2 | 2.00 credits

Emphasis on pressure breathing modalities, chest physiotherapy, and incentive devices. Prerequisite: RET2274C. RET2275L

Course Competencies

Competency 1: The student will describe BVM resuscitators and how to use and evaluate these devices by properly:

- 1. Identifying the significant parts of any BVM resuscitator
- 2. Identifying types of BVM resuscitators and how each differs
- 3. Discuss the indications, hazards, and contraindications for using BVM resuscitators on patients
- 4. Comparing and contrasting the self-inflating to the non-inflating type of bag and identifying clinical uses requiring each
- 5. Explain the FiO2 attainable with each unit type and how it should be monitored
- 6. Identifying the desirable characteristics of a BVM resuscitator
- 7. Explaining manual ventilation technique and procedure
- 8. Demonstrating CPR concept proficiency

Competency 2: The student will identify artificial airways and describe safe use by:

- 1. Identifying the significant groups of artificial airways
- 2. Describe the indications and hazards of using each group
- 3. Identifying the steps a therapist must take to properly assess the patient, establish and discontinue each type of airway, and determine patency and proper tube placement
- 4. Describe the proper steps for maintaining safe airways
- 5. Comparing proper and improper placement of each type of tube
- 6. Discussing the material used in the construction of airways
- 7. Explaining the ideal characteristics of a tube and a mask

Competency 3: The student will describe the proper technique used for oral and tracheal aspiration by:

- 1. Listing and explaining all equipment needed to aspirate the patient's airway
- 2. Describe how the equipment is assembled
- 3. Explaining how the patient is observed and assessed
- 4. Identifying indications and contraindications for tracheal aspiration
- 5. Comparing and contrasting open systems and closed systems for tracheal aspiration
- 6. Describing precautions that should be taken before, during, and after the aspiration procedure
- 7. Listing and defending procedure steps to be followed when aspirating
- 8. Describe how the procedure is charted
- 9. Explain the clinical applications of tracheal aspiration in patient care and select techniques appropriate to given clinical settings

Competency 4: The student will describe the concepts of Sustained Maximal Inspiration (SMI) and Lung Expansion Therapy by:

- Identifying specific clinical indications for Sustained Maximal Inspiration (SMI), Incentive Spirometry (IS), & CPAP Therapy
- 2. Explaining the goals of (IS) Therapy/ Lung Expansion therapy
- 3. Evaluating the administration of Lung Expansion therapy seen in a demonstration
- 4. Explaining how to administer a Lung Expansion treatment
- 5. Identifying various types of Lung Expansion equipment, explaining how they operate
- 6. Evaluating therapeutic outcome of Lung Expansion therapy
- 7. Identifying appropriate data that should be recorded during and after Lung Expansion therapy
- 8. Identifying key components of all the IPPB devices

- 9. Correctly connecting the tubing to all the IPPB devices
- 10. Performing an equipment check to determine correct machine function prior to therapy utilization
- 11. Determining what machine adjustments or operational situations: alter volume delivered to the patient alter deliverable oxygen concentration prevent device cycling into exhalation
- 12. Determining what effect lung compliance and airway resistance changes have on delivered tidal volume

Competency 5: The student will describe chest physiotherapy as a respiratory care therapeutic procedure by:

- 1. Reviewing the terms and definitions associated with chest physiotherapy
- 2. Reviewing proper use of patient transportation equipment and patient positioning
- 3. Identifying and describing the function of equipment available to assist in chest physiotherapy
- 4. Identifying all lung segments and the postural drainage positions appropriate for each lung segment
- 5. Describe the indications, hazards, and contraindications when performing chest physiotherapy
- 6. Identifying the clinical situations that would require modification of chest physiotherapy and how the modifications should be appropriate to each situation
- 7. Identifying what should be observed and monitored in a patient during therapy administration
- 8. Explaining what to chart after therapy has been administered
- 9. Identifying, comparing, and contrasting airway clearance devices such as high-frequency chest wall oscillation, vibratory PEP, intrapulmonary percussive ventilation, & insufflation/insufflation devices
- 10. Assemble and troubleshoot associated equipment
- 11. Explaining diaphragmatic breathing and who might benefit from it
- 12. Reviewing the steps of a cough. Explain methods that can assist the patient in performing a more effective cough
- 13. Selecting equipment and procedures currently used in chest physiotherapy appropriate to clinical situations in pediatric and adult patients
- 14. Comparing and contrasting the procedures and equipment for optimum patient success
- 15. Comparing and contrasting percussion with vibration
- 16. Identifying clinical situations that indicate the use of chest physiotherapy
- 17. Discussing the current status of the various techniques of chest physiotherapy in the context of evidence

Learning Outcomes:

- Communicate effectively using listening, speaking, reading, and writing skills
- Solve problems using critical and creative thinking and scientific reasoning
- Formulate strategies to locate, evaluate, and apply information
- Use computer and emerging technologies effectively