**Airway Management/Ventilation Learning Outcomes Assessment Rubric**

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| Learning Outcome | Competency Indicators | Competent Learner | Intermediate Learner | Novice Learner |
| Understand infectious disease transmission factors and required modifications to practice that should be considered when selecting appropriate PPE equipment to adhere to principles of infection control and prevention. | * selects appropriate PPE based on the patient clinical status * follows national, provincial/territorial and organizational policies * meets responsibilities of PPE selection and application * ensures all members of the healthcare team appropriately use PPE * communicates PPE expectations to team members in a clear and professional manner | **Consistently** selects and applies PPEs following national, provincial/territorial, and organizational policies.  Clearly communicates PPE expectations with team. | **Usually** select and apply PPEs with minimal support following national, provincial/territorial, and organizational policies.   **Communicate**PPE expectations with team members with minimal support. | Have **some difficulty**selecting and applying PPEs following national, provincial/territorial, and organizational policies.  **With prompting** communicate PPE expectations with team members |
| Comments | Likert Scale 6 5 4 3 2 1 | | | |
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| Identifies the need for and performs endotracheal suctioning for the intubated patient to maintain a patent airway | * based on assessment and reassessment data, accurately identifies the need for ET suctioning * selects required PPE when suctioning * selects required equipment for this task * explains the procedure to the patient prior to implementation * follows the steps for ET suctioning according to best-practice guidelines | **Appropriately** identify the need for endotracheal suctioning.  **Competently** perform endotracheal suctioning following best practices. | **Usually** identify the need for endotracheal suctioning.  **With minimal support** perform endotracheal suctioning following best practices. | **With prompting,**identify the need for endotracheal suctioning.  **With guidance**, perform endotracheal suctioning following best practices. |
| Comment | Likert Scale 6 5 4 3 2 1 | | | |
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| Adheres to practice interventions for a patient in a prone position to prevent deterioration of the patient status | * consistently selects the appropriate PPE for required interventions * modifies assessment to include the needs of the patient in the prone position * routinely reassesses lines and monitoring equipment (ie. ventilator, cardiac monitor) * ensure adequate control of pain * ensures adequate sedation level * repositions patient according to hospital policy * consistently engages in evidence-informed practice | **Always** adhere to best practice interventions for a patient in prone position. | **Usually** adhere to best practice interventions for a patient in prone position. | Be **unsure** of best practice interventions for a patient in prone position. |
| Comment | Likert Scale 6 5 4 3 2 1 | | | |
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| Conducts a nursing assessment for an intubated patient to determine next steps in care | * interprets assessment data * completes a modified assessment as appropriate * assessment includes all components of inspection, palpation, auscultation and percussion * assesses signs and symptoms of respiratory compromise * interprets assessment data * identifies the need to collaborate with other members of the healthcare team * engages in evidence-informed practice | Perform a **comprehensive** nursing assessment for an intubated patient.  Accurately interpret **all** assessment findings to identify early changes in respiratory status | Perform a **comprehensive** nursing assessment for an intubated patient with minimal prompting.  Accurately interpret **many** of the assessment findings to identify **most** changes in respiratory status | Perform a **comprehensive** nursing assessment for an intubated patient with support.  Accurately interpret **some**assessment findings to identify **overt** changes in respiratory status |
| Comments | Likert Scale 6 5 4 3 2 1 | | | |
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| Communicates essential information to the healthcare team in a critical care situation to determine the most appropriate plan of care | * fully understands and works within their scope of practice * appropriately delegates tasks to team members * uses appropriate communication tools ie (i)SBAR or TEAMStepps * actively participate in team huddles * applies evidence-informed * communicates information in a timely manner | Communicate **all** essential information to the healthcare team in a **focused and timely manner** | Communicate **most** essential information to the healthcare team in a **focused manner** | Communicate**some**essential information to the healthcare team.  **Requires some prompting.** |
| Comments | Likert Scale 6 5 4 3 2 1 | | | |
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| Evaluates potential causes of ventilator alarms for the intubated patient to prevent adverse outcomes.. | * understands the various causes of ventilator alarms * consistently perform only interventions that are within the nurse’s scope of practice * appropriate delegates care to members of the healthcare team as appropriate * immediately implements targeted action based on assessment information | Understands the cause of key ventilator alarm. Implement **appropriate** interventions to alleviate cause of ventilator alarms.  Understand and **apply** the rules for delegation. | Understands the cause of **some**ventilator alarm.  Implement appropriate interventions to alleviate cause of ventilator alarms **with minimal prompting.** Understand and apply the rules for delegation | Has a **limited understanding**of potential causes of ventilator alarm.  **With support**, implement interventions to alleviate cause of ventilator alarms. Understand and apply the rules for delegation |
| Comments | Likert Scale 6 5 4 3 2 1 | | | |
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