

Airway Management/Ventilation Learning Outcomes Assessment Rubric

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.	<ul style="list-style-type: none"> 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 	<p>Consistently selects and applies PPEs following national, provincial/territorial, and organizational policies.</p> <p>Clearly communicates PPE expectations with team.</p>	<p>Usually select and apply PPEs with minimal support following national, provincial/territorial, and organizational policies. _</p> <p>Communicate PPE expectations with team members with minimal support.</p>	<p>Have some difficulty selecting and applying PPEs following national, provincial/territorial, and organizational policies.</p> <p>With prompting communicate PPE expectations with team members</p>			
Comments	Likert Scale	6	5	4	3	2	1
Identifies the need for and performs endotracheal suctioning for the intubated patient to maintain a patent airway	<ul style="list-style-type: none"> 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 	<p>Appropriately identify the need for endotracheal suctioning.</p> <p>Competently perform endotracheal suctioning following best practices.</p>	<p>Usually identify the need for endotracheal suctioning.</p> <p>With minimal support perform endotracheal suctioning following best practices.</p>	<p>With prompting, identify the need for endotracheal suctioning.</p> <p>With guidance, perform endotracheal suctioning following best practices.</p>			
Comment	Likert Scale	6	5	4	3	2	1
Adheres to practice interventions for a patient in a prone position to prevent deterioration of the patient status	<ul style="list-style-type: none"> 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 	<p>Always adhere to best practice interventions for a patient in prone position.</p>	<p>Usually adhere to best practice interventions for a patient in prone position.</p>	<p>Be unsure of best practice interventions for a patient in prone position.</p>			
Comment	Likert Scale	6	5	4	3	2	1
Conducts a nursing assessment for an intubated patient to determine next steps in care	<ul style="list-style-type: none"> 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 	<p>Perform a comprehensive nursing assessment for an intubated patient.</p> <p>Accurately interpret all assessment findings to identify early changes in respiratory status</p>	<p>Perform a comprehensive nursing assessment for an intubated patient with minimal prompting.</p> <p>Accurately interpret many of the assessment findings to identify most changes in respiratory status</p>	<p>Perform a comprehensive nursing assessment for an intubated patient with support.</p> <p>Accurately interpret some assessment findings to identify overt changes in respiratory status</p>			
Comments	Likert Scale	6	5	4	3	2	1

