

Procedural Competency Evaluation

STUDENT:

DATE:

ORAL ENDOTRACHEAL INTUBATION		PERFORMANCE LEVEL	PERFORMANCE RATING
Evaluator: <input type="checkbox"/> Peer <input type="checkbox"/> Instructor	Setting: <input type="checkbox"/> Lab <input type="checkbox"/> Clinical Simulation		
Equipment Utilized:	Conditions (Describe):		
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 Supervised: 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 <i>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).</i>			
EQUIPMENT AND PATIENT PREPARATION 1. Common Performance Elements Steps 1–8 (Refer to Appendix B)			
ASSESSMENT AND IMPLEMENTATION 2. Common Performance Elements Steps 9 and 10 (Refer to Appendix B) 3. Hyperoxygenates/hyperventilates the patient with 100% BVM and oral airway 4. Performs, or has assistant perform, the following: A. Selects appropriate laryngoscope blade and ETT size B. Tests function of lamp C. Checks function of cuff; lubricates tube with water-soluble lubricant D. Inserts stylet into tube; ensures it is not protruding from end or lateral eye 5. Inserts and manipulates blade appropriately; suctions if needed 6. Inserts ETT under direct visualization within 15 seconds 7. Immediately ventilates following insertion 8. Inflates cuff with maximum of 10 cc air 9. Stabilizes ETT until secured with tape/ETT stabilizer 10. Verifies ETT position by chest rise, auscultation, and capnometry 11. Correctly secures ETT with tape or commercial tube stabilizer			
FOLLOW-UP 12. Measures cuff volume, pressure 13. Confirms tube position on CXR 14. Common Performance Elements Steps 11–16 (Refer to Appendix B)			

SIGNATURES

Student:

Evaluator:

Date: