STANDARDIZED PROCEDURE
ENDOTRACHEAL INTUBATION (Adults)

I. Definition:
This protocol covers the task of endotracheal intubation placement by an Advanced Health Practitioner. The purpose of this standardized procedure is to allow the Advanced Health Practitioner to safely place an endotracheal tube when needed. An endotracheal tube may be needed in routine (preoperative placement, non-urgent placement and urgent case scenarios.

II. Background Information
A. Setting:
The setting (inpatient vs outpatient) and population (adults vs pediatrics) for the Advanced Health Practitioner (AHP) is determined by the approval of the privileges requested on the AHP Privilege Request Form. This particular procedure is for adults only.

B. Supervision:
The necessity of the procedure will be determined by the Advanced Health Practitioner in verbal collaboration with the attending physician. The attending physician is the supervising physician for this procedure. Direct supervision will not be necessary once competency is determined, as provided for in the procedure. At that time, general or indirect supervision is acceptable.

The Advanced Health Practitioner will notify the physician immediately upon being involved in any emergency or resuscitative events or under the following circumstances:
1. Patient decompensation or intolerance to the procedure
2. Bleeding that is not resolved
3. Outcome of the procedure other than expected

C. Indications:
Endotracheal intubation may be indicated but not limited to maintaining a patent airway, facilitating oxygenation and ventilation, reducing the risk of aspiration, and assisting in the removal of secretions.

D. Precautions/contraindications:
Practitioners performing intubation should be able to rescue patients whose airway is difficult to intubate. Proper cardiovascular monitoring as well as provisions for managing difficult airways must be in place. Patients with a history of or anticipated difficult endotracheal intubation or patients with significant respiratory or hemodynamic instability will be intubated in collaboration with an anesthesiologist.

III. Materials
The following materials may be used during endotracheal tube placement:
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1. Laryngoscope blades, typically starting with Mac 3
2. Laryngoscope handle, checked for sufficient battery power
3. Proper size cuffed endotracheal tube with 10ml syringe and stylet
4. Jackson Reese resuscitation circuit
5. Ambubag
6. Proper size face mask
7. Proper size nasopharyngeal airway
8. Proper size oral airway
9. End tidal CO2 detector
10. Stethoscope
11. Oral suction apparatus
12. Appropriate hemodynamic and oxygen saturation monitoring equipment
13. IV access
14. Supplemental oxygen
15. Appropriate sedating, vasoactive, and reversal agents.
16. Appropriate ETT securing device / materials

IV. Procedure

A. Pre-treatment evaluation:
   Assess clinical necessity for intubation. If informed consent is indicated this
   must be granted before sedation begins. A directed history and physical should
   be performed that includes:
   1. Relevant history of acute and chronic diseases
   2. Clarification of code status
   3. History of prior intubation
   4. Physical exam with attention to anatomical defects of the airway and
      evidence of respiratory compromise
   5. Current medications and allergies
   6. Time of last oral intake
   7. Assess airway using Mallampati classification, extent of mouth opening,
      thyromental distance, palate width, and neck mobility

B. Set up:
   Gather all necessary materials and notify Respiratory Therapist to set up
   ventilator.

C. Patient preparation
   1. Explain procedure to patient and acquire consent unless emergency
   2. Explain procedure to family members if they are present
   3. Assess for sufficient IV access and attachment appropriate cardiovascular
      and respiratory monitoring equipment.
   4. Position patient in sniffing position. Use blankets as ramps if patient
      requires additional aligning of oral, pharyngeal, and laryngeal axes.

D. Performing the procedure:
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1. Wash hands and don personal protective equipment
2. Check equipment and check endotracheal cuff for leaks
3. Insert stylet into endotracheal tube.
4. Attach blade to battery base and assess light function. Have backup blades of different type and sizes available.
5. Preoxygenate with 100% O2 using ambubag or Jackson-Reese circuit for 3-5 minutes to wash out residual nitrogen gas.
6. If necessary administer appropriate sedatives or opioids.
7. Have an assistant apply cricoid pressure.
8. Assess for ability to mask ventilate.
9. If appropriate administer appropriate neuromuscular blockade and assess for clinical effect.
10. Grasp the laryngoscope in the left hand
11. Open the patient’s mouth with the cross finger technique
12. Slowly insert the blade into the right side of the patient’s mouth using it to push the tongue to the left. Advance the blade inward and midline toward the base of the tongue.
13. The tip of the curved blade should be placed in front of the epiglottis in the valecula. The tip of the straight blade should be placed under the epiglottis. Apply pressure caudally and upward with the handle at a 45 degree angle to the bed.
14. Lift the handle until the vocal cords are visualized ensuring that the blade or handle is not levered against the incisors.
15. Grasp the ETT tube with stylet inserted in the right hand.
16. Gently insert the ETT along the right side of the mouth under direct visualization of the vocal cords until the cuff is no longer visible.
17. Firmly hold the ETT in place, withdraw the blade, remove the stylet, and inflate the ETT cuff with 5-10ml of air.
18. Attach end tidal CO2 monitor and Jackson-Reese circuit to the ETT and give positive pressure breaths.
19. Assess for proper placement of ETT by end tidal CO2 waveform, fogging in ETT, bilateral breath sounds, symmetric chest movement, and absence of breath sounds over the epigastrum, as well as return to baseline vital signs.
20. If assessment indicates that the ETT is not placed in the trachea, deflate the cuff and remove the ETT. Resume mask ventilation with 100% O2. Consult with ICU fellow or anesthesia staff on strategy to reattempt intubation.
21. If breath sounds are absent on the left, deflate the cuff and withdraw the ETT 1-2cm and evaluate for correct placement.
22. Palpate the suprasternal notch feeling for the ETT cuff.
23. Attach the secure the ETT with tape or appropriate device.
24. Attach the ETT to the mechanical ventilator.
25. Order and review STAT portable CXR to evaluate the location of the tip of the ETT.
26. Order and review arterial blood gas 30 minutes post intubation.
F. Follow-up treatment

1. Order and review STAT portable CXR to evaluate the location of the tip of the ETT.
2. Order and review arterial blood gas 30 minutes post intubation.

V. Documentation

A. Documentation is in the electronic medical record

1. Documentation of the pretreatment evaluation and any abnormal physical findings.
2. Record the time out, indication for the procedure, procedure, type and size of tube used, method used, EBL, the outcome, how the patient tolerated the procedure, medications (drug, dose, route, & time) given, complications, and the plan in the note. Clinical events may also require an event or progress note. The patients’ primary service should be notified of the intubation if they are not already aware.

B. All abnormal or unexpected findings are reviewed with the supervising physician.

VI. Competency Assessment

A. Initial Competence

1. The Advanced Health Practitioner will be instructed on the efficacy and the indications of this therapy and demonstrate understanding of such.
2. The Advanced Health Practitioner will demonstrate knowledge of the following:
   a. Medical indication and contraindications of endotracheal intubation
   b. Risks and benefits of the procedure
   c. Related anatomy and physiology
   d. Consent process (if applicable)
   e. Steps in performing the procedure
   f. Documentation of the procedure
   g. Ability to interpret results and implications in management.
3. Advanced Health Practitioner will observe the supervising (attending) physician perform each procedure a minimum of ten times in its entirety.
4. The Advanced Health Practitioner will perform the procedure a minimum of ten times under direct supervision of the supervising (attending) physician.
5. Supervising (attending) physician will document Advanced Health Practitioner’s competency prior to performing procedure without supervision.

6. The Advanced Health Practitioner will ensure the completion of competency sign off documents and provide a copy for filing in their personnel file and a copy to the medical staff office for their credentialing file.

B. Continued proficiency

1. The Advanced Health Practitioner will demonstrate competence by successful completion of the initial competency.

2. Each candidate will be initially proctored and signed off by an attending physician. Demonstration of continued competence shall be monitored through the annual evaluation and documentation of successfully performing ten procedures within the past year and review of the procedures and any complications associated with them. A log of all intubations should be kept by the individual AHP. In cases where this minimum is not met, the attending, must again sign off the procedure for the Advanced Health Practitioner. The Advanced Health Practitioner will be signed off after demonstrating 100% accuracy in completing the procedure.

3. Demonstration of continued proficiency shall be monitored through the annual evaluation.

4. A clinical practice outcomes log is to be submitted with each renewal of credentials. It will include the number of procedures performed per year and any adverse outcomes. If an adverse outcome occurred, a copy of the procedure note will be submitted.

VII. RESPONSIBILITY
Questions about this procedure should be directed to the Chief Nursing and Patient Care Services Officer at 353-4380.

VIII. HISTORY OF PROCEDURE
Revised April 2012 by Subcommittee of the Committee for Interdisciplinary Practice
Reviewed April 2012 by the Committee on Interdisciplinary Practice
Prior revision Feb 2010
Approved by the Executive Medical Board and the Governance Advisory Council.

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