## Northwest Community EMS System - Airway Mgmt w/ Intubation

AIRWAY	INTUBATE
BSI/PPE  □ Gloves □ Goggles □ Mask	□ Place head in sniffing position, unless contraindicated (head extended, neck flexed – earlobe horizontal w/ sternum) □ Pad ~4" under occipital/head, unless contraindicated
Airway Opening  □ Head tilt & □ Chin lift maneuver (modified jaw thrust PRN) □ Suction mouth w/ rigid/Yankauer tip PRN □ Size & □ insert oral (OP) or nasal (NP) airway (NP: don't need to remove, in place if >1 ETI attempt needed)	□ Remove ETT from pkg and hold in (R) hand (so don't have to look away to pick up tube when cords visualized) □ Open mouth w/ cross-finger technique
<ul> <li>☐ Size OPA: front of teeth to angle of jaw</li> <li>☐ Use tongue blade to depress tongue and insert</li> <li>☐ Size NPA: tip of nose to earlobe</li> </ul>	□ PRN: External laryngeal manipulation (ELM) of thyroid cartilage □ PRN: (R) sided cheek/lip retraction - request assistant to perform
<ul> <li>□ Lubricate well and insert (straight down) along floor of nostril</li> <li>□ Consider use of OPA and bilateral NPA</li> <li>□ Apply mask over nose and mouth (without occluding nostrils)</li> <li>□ Maintain mask face seal w/ thumb &amp; index finger</li> </ul>	☐ Assistant to monitor pts (1) HR, (2) ECG, (3) O2 sat, (4) elapsed time during procedure ☐ Insert curved blade from (R) side of mouth, sweep tongue to (L)
☐ Maintain open airway by lifting chin w/ middle, ring & 5th finger	NOTE: Every insertion of blade into pts mouth is considered an "intubation attempt" Limit/maximum 2 attempts per patient
B R E A T H I N G  □ Connect BVM device and capnography sensor □ Pre-oxygenate for 3 min If pt spontaneously breathing: attempt preoxygenation w/ NRB mask to prevent gastric distention from BVM	<ul> <li>□ Lift upward and forward (without tilting blade backward on teeth)         Curved blade inserted into valeculla; straight blade lifts epiglottis         □ Visualize vocal cords (anterior to/above posterior cartilage)         □ Pass tube from (R) side of mouth through vocal cords         (not straight down blade)</li> </ul>
□ Squeeze bag over 1 sec, just to see chest rise (~400-600 mL) □ Avoid high pressure (opens esophagus-causes gastric distention)  2 Person BVM Ventilation  #1 □ Hold mask over nose & mouth w/ thumb & index finger or thumb aspect of hands (thenar eminence) □ holds airway open w/ fingers under jaw	<ul> <li>☐ If not passed within 30 sec of apnea:         <ul> <li>(1) Remove ETT &amp; Re-oxygenate X 30 sec</li> <li>(2) Consider change: PM, Pt position, Blade, Meds, King LT</li> <li>☐ If not passed 2<sup>nd</sup> attempt: reoxygenate x 30 sec &amp; use King LT</li> <li>NOTE: Do NOT need 2 unsuccessful ETI attempts to use King LT airway (e.g, unable to visualize cords, poor pt access)</li> </ul> </li> </ul>
#2 Use one hand to squeeze bag and consider use of cricoid pressure w/ other hand	<ul> <li>□ Pass tube until cuff disappears beyond vocal cords         ~19-23 cm @ front teeth/gums (ETT size X 3)</li> <li>□ While holding ETT in place</li> </ul>
□ Ventilate at 10/min (1 every 6 sec) □ Asthma/COPD ventilate @ 6-8/min □ Avoid hyperventilation (rate, volume, or pressure)	remove laryngoscope blade from mouth and stylet from ETT  C O N F I R M
□ Confirm BVM connected to oxygen @ 15 LPM □ Obtain EtCO2 & O2 sat (if pulse present) readings □ Attach pt to ECG monitor	<ul> <li>□ Attach EDD and aspirate for - ease of air return</li> <li>□ If EDD resistance: attempt direct visualization ETT thru vocal cords</li> <li>□ Attach bag-valve device w/ capnography to ETT</li> <li>□ Ventilate and auscultate (1<sup>st</sup>) over stomach for –</li> </ul>
PREPARATION Assess for difficult intubation Have everything ready BEFORE placing blade in pts mouth	absence of gastric sounds (listen to gastric before lung sounds)  □ Ventilate and auscultate (R), then (L), mid-axillary line and anterior (L) & (R) chest for - equal breath sounds  □ If absent: Remove ETT &
Equipment  □ Suction: connect rigid Yankeur tip, turn on to ✓  □ Alternative airway: King LTSD airway in sight  Laryngoscope  □ Attach blade to handle  □ Check light source (bright & tight)  ET tube	Re-oxygenate for 30 sec prior to re-attempting ETI  If difficulty hearing / confirming breath sounds: consider inflating cuff to minimize air leak and listen  Note ETCO <sub>2</sub> number & waveform  Ventilate at 10/min (1 every 6 sec); unless asthma/COPD (ventilate @ 6-8/min)  Avoid hyperventilation (rate & depth), squeeze bag over 1 sec,
☐ Choose correct size ETT (women 7-8, men 8-9) ☐ Insert & shape stylet	watch for chest expansion  SECURE
□ Check cuff (while in pkg) & leave syringe attached □ Apply lubricant Confirmation & Securing □ EDD □ Capnography (already attached to BVM) □ Stethoscope (put around your neck) □ ETT holder (place under pts neck) □ c-collar or lat head immobilizer Medications PRN	□ Inflate ETT cuff with ~4-10mL air (until no air leak heard) □ Remove syringe □ Note ETT depth cm @ front teeth/gums □ Secure ETT in place w/ tube holder □ Lateral head immobilization - apply (c-collar or lat head immob) □ Insert OP airway as bite block - PRN □ Suction ETT w/ soft suction catheter - PRN
□ Head injury / ↑ ICP: Lidocaine – per SOP □ Pain: Fentanyl - per SOP Drug-Assisted □ Midazolam – per SOP □ Etomidate – per SOP	R E A S S E S S  Frequently to detect displacement and complications (esp after pt mvmt or pt status/condition changes)  □ EtCO₂ □□HR □ Lung sounds □ O₂ sat □ BP
☐ Benzocaine – whenever midazolam/etomidate used, unless CI	DIANA:eti-form-12-15

## Northwest Community EMS System – Bougie Assisted ETI

## **Procedure** Endotracheal Intubation (ETI) – Bougie Assisted Procedure is to supplement, not replace, ETI procedure Refer to ETI procedure for additional details Introduction Compared to ET tube (ETT), the boogle's narrow diameter (~5 mm) allows improved visualization, and curved upward tip facilitates easier passage into glottic opening ☐ Anticipated difficult ETI (e.g., in-line), may be used for first attempt **Indications** Inability to visualize vocal cords or second intubation attempt Requires visualization of either epiglottis or posterior cartilage Contra-Inability to visualize either epiglottis or posterior cartilage indication Do NOT attempt "blind" insertion; must visualize either epiglottis or posterior cartilage Caution Laryngeal or tracheal injury – can exacerbate trauma "Bougie" also known as "endotracheal tube introducer," "eschmann stylet," "gum-elastic bougie" Disposable, single-use, flexible with shape retention **Equipment** Size: 15 Fr, 60-70 cm, coude tip (coude = curved) ETT: avoid too large of tube, gap between bougie and ETT can hinder advancement Prepare patient and equipment per standard ETI procedure ☐ Remove bougie from package Note markings and orientation of upturned coude tip o If needed, straighten bougie and curve distal end (~1" from tip) at 35-40° angle ☐ Hold bougie @~40cm, like pencil w/ curved tip facing upward in (R) hand (laryngoscope in (L) hand) o Rotation can change orientation & tip location, preventing placement/confirming clicking sensation □ Visualization & Insertion Insert gently - until resistance felt; avoid forceful insertion - can cause tracheal trauma/perforation Epiglottis: insert bougie directed midline - under epiglottis Posterior cartilage: insert bougie directed midline - above posterior cartilage □ Confirmation Bougie will stop advancing & resistance ("hold-up") will be felt 25-40 cm @ teeth because of distal airway narrowing (hold-up/resistance is more reliable method of confirmation of correct placement) **Procedure** Clicking/vibration sensation felt (60-95%) when tip rubs against tracheal rings; note – to be felt, tip must be directed anteriorly (less reliable method of placement confirmation) If inserted into esophagus - tip easily advances well beyond 40 cm ☐ Intubator maintains view with laryngoscope and firm hold onto bougie Do NOT remove laryngoscope: Keep laryngoscope in place - to allow ETT to pass under tongue Withdraw bougie slightly – to 25 cm @ teeth ☐ Assistant advances ETT (with lubricated tip) into proper position With bougie tip placed in trachea, assistant places ETT over bougie and advances ETT As ETT reaches intubators fingers, assistant takes over hold on bougle – and intubator takes over ETT and continues advancing ETT toward glottic opening Rotate ETT Counter-Clockwise - to facilitate insertion through vocal cords into larynx ☐ Once ETT cuff passes beyond vocal cords, while firmly holding ETT in place, carefully remove bougie ☐ Confirm, secure and reassess per ETI procedure