

# Northwest Community EMS System - Airway Mgmt w/ Intubation

## AIRWAY

### BSI/PPE

- ☐ Gloves ☐ Goggles ☐ Mask

### 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)
- ☐ Size OPA: front of teeth to angle of jaw
  - ☐ Use tongue blade to depress tongue and insert
- ☐ Size NPA: tip of nose to earlobe
  - ☐ Lubricate well and insert (straight down) along floor of nostril
- ☐ Consider use of OPA and bilateral NPA
- ☐ Apply mask over nose and mouth (without occluding nostrils)
- ☐ Maintain mask face seal w/ thumb & index finger
- ☐ Maintain open airway by lifting chin w/ middle, ring & 5th finger

## BREATHING

- ☐ 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*
- ☐ 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
- #2** ☐ Use one hand to squeeze bag and
  - ☐ consider use of cricoid pressure w/ other hand

- ☐ Ventilate at 10/min (1 every 6 sec)
- ☐ Asthma/COPD ventilate @ 6-8/min
- ☐ Avoid hyperventilation (rate, volume, or pressure)

- ☐ Confirm BVM connected to oxygen @ 15 LPM
- ☐ Obtain EtCO<sub>2</sub> & O<sub>2</sub> sat (if pulse present) readings
- ☐ Attach pt to ECG monitor

## PREPARATION

Assess for difficult intubation  
Have everything ready BEFORE placing blade in pts mouth

### 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

- ☐ Choose correct size ETT (women 7-8, men 8-9)
- ☐ Insert & shape stylet
- ☐ 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

- ☐ Head injury / ↑ ICP: Lidocaine – per SOP
- ☐ Pain: Fentanyl - per SOP
- ☐ Drug-Assisted
- ☐ Midazolam – per SOP
- ☐ Etomidate – per SOP
- ☐ Benzocaine – whenever midazolam/etomidate used, unless CI

## INTUBATE

- ☐ Place head in sniffing position, unless contraindicated (head extended, neck flexed – earlobe horizontal w/ sternum)
- ☐ Pad ~4" under occipital/head, unless contraindicated
- ☐ 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
- ☐ PRN: External laryngeal manipulation (ELM) of thyroid cartilage
- ☐ PRN: (R) sided cheek/lip retraction - request assistant to perform
- ☐ Assistant to monitor pts
  - (1) HR, (2) ECG, (3) O<sub>2</sub> sat, (4) elapsed time during procedure
- ☐ Insert curved blade from (R) side of mouth, sweep tongue to (L)
  - NOTE: Every insertion of blade into pts mouth is considered an "intubation attempt" Limit/maximum 2 attempts per patient
- ☐ Lift upward and forward (without tilting blade backward on teeth)
  - Curved blade inserted into vallecula; 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)
- ☐ If not passed within 30 sec of apnea:
  - (1) Remove ETT & Re-oxygenate X 30 sec
  - (2) Consider change: PM, Pt position, Blade, Meds, King LT
- ☐ If not passed 2<sup>nd</sup> attempt: reoxygenate x 30 sec & use King LT
  - NOTE: Do NOT need 2 unsuccessful ETI attempts to use King LT airway (e.g, unable to visualize cords, poor pt access)
- ☐ Pass tube until cuff disappears beyond vocal cords ~19-23 cm @ front teeth/gums (ETT size X 3)
- ☐ While holding ETT in place
  - remove laryngoscope blade from mouth and stylet from ETT

## CONFIRM

- ☐ Attach EDD and aspirate for - ease of air return
- ☐ If EDD resistance: attempt direct visualization ETT thru vocal cords
- ☐ Attach bag-valve device w/ capnography to ETT
- ☐ Ventilate and auscultate (1<sup>st</sup>) over stomach for – 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 & 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, watch for chest expansion

## SECURE

- ☐ 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

## REASSESS

Frequently to detect displacement and complications (esp after pt mvmt or pt status/condition changes)

- ☐ EtCO<sub>2</sub> ☐ HR ☐ Lung sounds
- ☐ O<sub>2</sub> sat ☐ BP

# Northwest Community EMS System – Bougie Assisted ETI

Procedure	Endotracheal Intubation (ETI) – Bougie Assisted
Introduction	<ul style="list-style-type: none"> <li>• Procedure is to supplement, not replace, ETI procedure</li> <li>• Refer to ETI procedure for additional details</li> <li>• Compared to ET tube (ETT), the boogie's narrow diameter (~5 mm) allows improved visualization, and curved upward tip facilitates easier passage into glottic opening</li> </ul>
Indications	<ul style="list-style-type: none"> <li><input type="checkbox"/> Anticipated difficult ETI (e.g., in-line), may be used for first attempt</li> <li><input type="checkbox"/> Inability to visualize vocal cords or second intubation attempt</li> <li><input type="checkbox"/> Requires visualization of either epiglottis or posterior cartilage</li> </ul>
Contra-indication	<ul style="list-style-type: none"> <li><input type="checkbox"/> Inability to visualize either epiglottis or posterior cartilage Do NOT attempt "blind" insertion; must visualize either epiglottis or posterior cartilage</li> </ul>
Caution	<ul style="list-style-type: none"> <li><input type="checkbox"/> Laryngeal or tracheal injury – can exacerbate trauma</li> </ul>
Equipment	<ul style="list-style-type: none"> <li>• "Bougie" also known as "endotracheal tube introducer," "eschmann stylet," "gum-elastic bougie" <ul style="list-style-type: none"> <li>– Disposable, single-use, flexible with shape retention</li> <li>– Size: 15 Fr, 60-70 cm, coude tip (coude = curved)</li> </ul> </li> <li>• ETT: avoid too large of tube, gap between bougie and ETT can hinder advancement</li> </ul>
Procedure	<ul style="list-style-type: none"> <li><input type="checkbox"/> Prepare patient and equipment per standard ETI procedure</li> <li><input type="checkbox"/> Remove bougie from package <ul style="list-style-type: none"> <li>○ Note markings and orientation of upturned coude tip</li> <li>○ If needed, straighten bougie and curve distal end (~1" from tip) at 35-40° angle</li> </ul> </li> <li><input type="checkbox"/> <b>Hold bougie @~40cm, like pencil w/ curved tip facing upward in (R) hand (laryngoscope in (L) hand)</b> <ul style="list-style-type: none"> <li>○ Rotation can change orientation &amp; tip location, preventing placement/confirming clicking sensation</li> </ul> </li> <li><input type="checkbox"/> Visualization &amp; Insertion <ul style="list-style-type: none"> <li>○ <b>Insert gently - until resistance felt</b>; avoid forceful insertion - can cause tracheal trauma/perforation <ul style="list-style-type: none"> <li>▪ Epiglottis: insert bougie directed midline - under epiglottis</li> <li>▪ Posterior cartilage: insert bougie directed midline - above posterior cartilage</li> </ul> </li> </ul> </li> <li><input type="checkbox"/> Confirmation <ul style="list-style-type: none"> <li>○ <b>Bougie will stop advancing &amp; resistance ("hold-up") will be felt 25-40 cm @ teeth</b> because of distal airway narrowing (hold-up/resistance is more reliable method of confirmation of correct placement) <ul style="list-style-type: none"> <li>▪ 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)</li> <li>▪ <b>If inserted into esophagus - tip easily advances well beyond 40 cm</b></li> </ul> </li> </ul> </li> <li><input type="checkbox"/> Intubator maintains view with laryngoscope and firm hold onto bougie <ul style="list-style-type: none"> <li>○ <b>Do NOT remove laryngoscope: Keep laryngoscope in place - to allow ETT to pass under tongue</b></li> <li>○ <b>Withdraw bougie slightly – to 25 cm @ teeth</b></li> </ul> </li> <li><input type="checkbox"/> Assistant advances ETT (with lubricated tip) into proper position <ul style="list-style-type: none"> <li>○ With bougie tip placed in trachea, assistant places ETT over bougie and advances ETT</li> <li>○ As ETT reaches intubators fingers, assistant takes over hold on bougie – and intubator takes over ETT and continues advancing ETT toward glottic opening</li> <li>○ <b>Rotate ETT Counter-Clockwise - to facilitate insertion through vocal cords into larynx</b></li> </ul> </li> <li><input type="checkbox"/> Once ETT cuff passes beyond vocal cords, while firmly holding ETT in place, carefully remove bougie</li> <li><input type="checkbox"/> Confirm, secure and reassess per ETI procedure</li> </ul>