**Center Name:**

**Step 1: Intubation**

- **Date:**
- **Sex:** [ ] (Male/ [ ] Female)
- **Estimated Weight (kg):**
- **Age:** [ ] (Years/Months/Days)
- **Patient Number:**

**Main Indication for intubation**

- [ ] Med - A/W Obstruct
- [ ] Med - Acute MI
- [ ] Med - Altered Mental status, NOT overdose
- [ ] Med - Anaphylaxis
- [ ] Med - Asthma
- [ ] Med - Cardiac arrest
- [ ] Med - CHF
- [ ] Med - Coma
- [ ] Med - COPD
- [ ] Med - GI bleed
- [ ] Med - Overdose
- [ ] Med - Pneumonia
- [ ] Med - Pulmonary embolism
- [ ] Med - Seizure

- [ ] Med - Shock
- [ ] Med - Stroke
- [ ] Special Device
- [ ] Trauma - Arrest
- [ ] Trauma - Burn/inhalation
- [ ] Trauma - Combative
- [ ] Trauma - Face/neck
- [ ] Trauma - GSW/stab
- [ ] Trauma - Head injury
- [ ] Trauma - Polytrauma
- [ ] Trauma - Shock
- [ ] Other

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**Help for completing course of intubation form (Step 2)**

**Section C: Difficulty airway indicators**

1. **Neck Extensions:** Ability of patient to fully extend the neck
   - Options: Reduced, Normal

2. **Mallampati:** Ability of operator to visualize patient's posterior oropharyngeal structures on full mouth opening?
   - Options: Full View(I), Partial View(II-III), No View(IV)

3. **Mouth Opening:** How many of the patient's fingers would fit between the patient's incisors on full mouth opening?
   - Options: 3 or more fingers between incisors, 2 fingers between incisors, 1 finger between incisors, no fingers between incisors

4. **Thyromental Distance:** How many of the patient's fingers would fit between the mentum and laryngeal prominence?
   - Options: 4 or more fingers, 3 fingers, 2 fingers, 1 finger

**Section D: Attempts at Intubation**

Activities occurring during a single continuous laryngoscopy maneuver

- **Attempted by:** Options: Attending, Other, PGY1, PGY2, PGY3, PGY4, PGY5
- **Discipline:** Options: Anesthesia, Emergency medicine, Family practice, Internal medicine, other, pediatric EM, Pediatrics, Surgery
Step 2: Course Intubation - Include for each course
A course includes one method, one or more attempts by one or multiple intubators, and one set of medications.

- Nasal - no meds
- Nasal - topical or sedation
- Oral - RSI (must specify paralytic below)
- Oral - sedation without paralysis
- Special device (specify in Part B)
- Oral - awake, topical or sedation
- Oral - no meds

D: Additional intubation indications. Check each for - intubation.

1. Neck Extension
2. Mallampati
3. Mouth Opening
4. Thyromental Distance
5. Obstruction Present?

6. Facial Trauma/Anatomical Barrier

Unable to assess (enter reason below)

E. Medications used on this case. (Check all for subsequent medication).

- Pretreatment Dosage
  - mg Atropine
  - mg Dexamethasone
  - mg Diphenhydramine
  - mg Fentanyl
  - mg Hydroxyzine
  - mg Lidocaine
  - mg Pancuronium
  - mg Topical Anesthesia

- Paralytic Dosage
  - mg Pancuronium
  - mg Rocuronium
  - mg Succinylcholine

- Induction Dosage
  - mg Vecuronium

OR

G. Intubation events (Check all that apply).

- None
- Cardiac arrest
- Dental trauma
- Direct airway injury
- Dysphagia
- Epistaxis
- Esophageal intubation, delayed recognition
- Esophageal intubation, immediate recognition
- Hypotension required IV fluid

I. Gastrostomy (Check only one).

- I = Visualized entire vocal cords
- II = Visualized part of cords
- III = Visualized epiglottis only
- IV = Nonvisualized epiglottis

H. Intubation difficulty (Check all that apply).

- Laryngospasm
- Main stem intubation
- Malignant hyperthermia
- Medication error
- Pneumothorax
- Ventilator aspiration

J. Disposition (Check only one).

- ICU
- Died in ED - failed airway
- Died in ED - other cause
- OR
- Extubated in ED
- Transferred

YIN YIN

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