Teaching Review on Approach for Emergency Intubation

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Abstract

Background: Physicians commonly secure the airway with the aid of rapid sequence intubation (RSI)—also called drug assisted intubation—in an acutely unstable patient. As these patients are at high risk of aspiration the RSI is especially useful as it combines medications and techniques to minimize this risk. In addition, the RSI also helps to reduce the potential adverse effects of airway manipulation. Therefore, we aim to look into RSI for both medical students and new physicians face in the recognition, diagnosis and management of maintaining a secure patent airway.

Targeted population: Emergency Physicians needs of teaching protocol of RSI.

Aim of the study: Appropriate approach of RSI by training protocol to Emergency Physicians. Based on practice gaps for preventive death and adverse long-term complications of airway problems.

Methods: Collection of all possible available data about the RSI with its complications in the Emergency department (ED). By many research questions to achieve these aims so a midline literature search was performed with the keywords “critical care”, “emergency medicine”, “principals of airway management”, “Endotracheal Intubation”, “RSI” Literature search from Emergency Room (ER) view included an overview of with recent definition, causes and recent therapeutic strategies.

Results: All studies introduced that the initial diagnosis of airway problems and its management is a lifesaving conditions that face patients of in ED and intensive care unit (ICU).

Conclusion: RSI guidelines will help resolve much of the guesswork that many primary care providers have to consider when evaluating cases who have sustained some form of maintaining secure patent airway troubles. Clinicians can say that the preoxygenation is very important to prevent Hypoxemia and its complication, and the importance of the rapid sequence intubation.

Keywords
RSI, Airway Management, Emergency physicians, Skill approach

Introduction

Physician commonly use rapid sequence intubation (RSI) to secure the airway in an acutely unstable patient. RSI begins with the administration of an induction agent followed quickly by a neuromuscular blocking agent to create an optimal intubating condition and reduce the time the airway is left unprotected [1].

RSI assumes the patient is at risk for aspiration of stomach contents and combines medications and techniques to minimize this risk. In addition, the RSI also helps to reduce the potential adverse effects occurring with airway manipulation [2].

Incidence of hypoxemia

Fall of O2 saturation of less than 90% occurs during rapid sequence intubation in 15 (15%) of 101 patients suffering from trauma who were managed by anesthesiology staff and in 19 (18%) of 99 patients taken care for by emergency physicians [3].

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In the 54 patients with complete records, 31 (57%) showed evidence of desaturation during the rapid sequence intubation procedure. Twenty-six (84%) of these 31 patients had initial SpO2 values greater than or equal to 90% before administration of rapid sequence intubation medications [4].

In this paper, we aim to review the essential concepts and techniques required to perform RSI in an emergency setting outside the operating room. The medications administered for emergency RSI. In addition, we will address one of the key problems that could be encountered during RSI that is Hypoxemia [5].

**Problem**

Hypoxemia defined as a low arterial oxygen supply, and it is the frequently encountered problem occurring after the RSI (Rapid sequence intubation), which usually could have been avoided by properly following all the required step.

**Why this is a problem?**

A plethora of physicians tend to forget to perform pre-oxygenation prior to RSI due to the fact that they are under stress and their desire to save the patient as fast as possible, despite the fact that studies shows the importance of the pre-oxygenation step, for this point patient undergo hypoxemia. We will see later how to do it and how it will affect the patient.

**Why is this study necessary?**

Because it’s a frequently encountered problem, and there is a solution to it we can lead us to avoid a lot of complications and risks of hypoxemia, and save more time and lives.

**Research question**

Can we avoid the post RSI hypoxemia? How we can do this?

**Methods**

This section includes Collection of all possible available data about the RSI with its complications in the Emergency department (ED). By many research questions to achieve these aims so a midline literature search was performed with the keywords “critical care”, “emergency medicine”, “principals of airway management”, “Endotracheal Intubation”, “RSI” Literature search from Emergency Room (ER) view included an overview of with recent definition, causes and recent therapeutic strategies. All studies introduced that the initial diagnosis of airway problems and its management is a lifesaving conditions that face patients of in ED and intensive care unit (ICU).

So the main aims and outcome of the study: Initial assessment and evaluate patient’s presentation to recognize potentially life-threatening conditions and to convey life-saving treatment especial with airway problems so the key note here is that initial diagnosis in suspected cases with initial treatment by appropriate approach of RSI with training protocol to Emergency Physicians. Based on practice gaps for preventive death and adverse long-term complications of airway problems.

While searching for this study, the Royal College of Emergency Medicine, Medline website and PubMed were searched for relevant the search was restricted to articles published between 1960 and 2011.

The databases were searched using the relevant terms, including all subheadings, and this was combined with a keyword search. Search words included “Difficult intubation” ‘Airway Management’, ‘cardiac arrest obstructed airway’, ‘RSI’ and ‘resuscitation management’ ‘drug assisted ventilation’. The search was also limited to humans and the English language. The National Library for Health and the National Guidelines Clearing House were also searched for relevant guidelines and reviews.

**Definition**

RSI is the effective simultaneous administration of an induction agent and a neuromuscular blocking agent to induce unconsciousness and paralysis to facilitate rapid tracheal intubation. The technique was developed to maximize the chances of successful intubation and to reduce the risk of aspiration. It is essential that maximal preoxygenation and hemodynamic optimization precede drug administration [6].

Preoxygenation is a fundamental step of RSI aiming to creates a large intrapulmonary reservoir of oxygen that allows patients to tolerate a period of apnea without clinically significant oxygen desaturation. In patients with high risk for aspiration, bag-mask ventilation is avoided by all means during the interval between drug administration and tracheal tube placement, to minimizing gastric insufflation and reducing the risk of aspiration. RSI has been shown to be associated with increased first pass success like (successful tracheal tube placement on first attempt) and reduced incidence of complications. Despite this, since the induction agent is administered in a rapid fashion, critically ill patients are at highly vulnerable to develop hypotension. But this risk can be optimized by proper choice of induction medication and by stabilizing the patient’s cardiovascular status with crystalloids, blood products, vasopressors, or inotropes as appropriate prior to RSI [7].

**Indications**

A plethora studies have demonstrated the benefits of RSI in the critically ill patient, with improved first pass success and reduced incidence of complications. In addition, RSI could be the favored approach in patients with anatomically difficult airway if the incubator has the expertise to maintain the gas exchange, either by successful intubation or with the aid of rescue device. When performing RSI in a patient with an expected difficult airway, the physician must prepare and have all the equipment necessary to restore oxygenation at his disposal. Such equipment generally includes a bag, mask device, extraglottic airway like (laryngeal mask airway), and tools for a surgical airway [8].

**Contraindications**

There is no absolute contraindication to RSI only relative ones. The most important contraindication to RSI is anticipation of difficult or impossible rescue oxygenation. In patients
sizes some larger and other smaller than the anticipated ET size.

In addition, all resuscitation equipment, for rescue maneuvers (e.g. laryngeal mask airways or cricothyrotomy) which is utilized in situation where intubation fails following the Can’t Intubate, Can’t Ventilate American Society of Anesthesiologists (ASA) guidelines [13].

**Step 1: Preparation**

The initial step in RSI is to gather and prepare the necessary equipment and all essential supplies including medications which could be used for an emergency intubation including oxygen, suction, bag-valve mask (BVM), laryngoscope with its blades, endotracheal (ET) tubes with a stylet varying

who cannot tolerate apnea like (profound hypoxemia or metabolic acidosis is present), neuromuscular blockade may be undesirable and an awake intubation approach (e.g. use of topical anesthesia and light sedation) preferred in order to minimize the possibility of quick deterioration [9-12] (Table 1, Table 2 and Table 3) (Figure 1).

**Table 1: Rapid sequence intubation induction agents for adults [10].**

| Drug name     | Class                      | Benefits                                      | Contraindications                                                                 | Notes                                                                                                      | Dose       |
|---------------|----------------------------|-----------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------|
| Etomidate     | Imidazole derivative       | Excellent sedation with little hypotension    | Known to suppress adrenal cortisol production                                    | Use cautiously if patient has sepsis; initial dose of glucocorticoid may be needed                         | 0.3 mg/kg |
| Ketamine      | Phencyclidine derivative, dissociative anesthetic | Stimulates catecholamine release Bronchodilation | Use in patients with elevated ICP or elevated blood pressure is controversial   | May be an excellent induction agent for patients with bronchospasm, septic shock, AND hemodynamic compromise | 1 to 2 mg/kg |
| Midazolam     | Benzodiazepines            | Potent dose-related amnesic properties         | Dose-related myocardial depression can result in hypotension                    | Frequently underdosed                                                                                       | 0.2 to 0.3 mg/kg |
| Propofol      | Alkylphenol derivative     | Bronchodilation                                | No absolute contraindications                                                   | Dose-related hypotension                                                                                     | 1.5 to 3 mg/kg |
| Thiopental sodium | Ultrashort-acting barbiturate | Cerebroprotective and anti-convulsive properties | Potent venodilator and myocardial depressant; can cause hypotension Relatively contraindicated in reactive airway disease due to histamine release | May not be commercially available. Rarely used.                                                           | 3 to 5 mg/kg |

**Table 2: Neuromuscular Blocking Agents used in RSI [11].**

| Agent                         | Adult intubation IV dose | onset  | duration |
|-------------------------------|--------------------------|--------|----------|
| Rocuronium (intermediate/long) | 1 milligram/kg           | 1-3 min| 30-45 min|
| Vecuronium (intermediate/long) | 0.08-0.15 milligram/kg  0.15-0.28 milligram/kg (high-dose protocol) | 2-4 min| 25-40 min 60-120 min|
| Succinylcholine                | 1.5 milligrams/kg        | 45-60 s| 5-9 min  |

**Table 3: The Seven Ps of rapid sequence intubation.**

| Action                        | Time                               |
|-------------------------------|------------------------------------|
| Preparation                   | 10 minutes before intubation        |
| Preoxygenation                | 5 minutes before intubation         |
| Pre-intubation optimization   | 3 minutes before intubation (may be longer depending on necessary interventions and time available) |
| Paralysis with induction      | Induction                          |
| Protection                    | 30 seconds after induction          |
| Placement (Intubation)        | 45 seconds after induction          |
| Post-intubation management    | 60 seconds after induction          |

In addition, all resuscitation equipment, for rescue maneuvers (e.g. laryngeal mask airways or cricothyrotomy) which is utilized in situation where intubation fails following the Can’t Intubate, Can’t Ventilate American Society of Anesthesiologists (ASA) guidelines [13].

**Step 2: Preoxygenation**

Oxygen is crucial for Survival and it is not acceptable to forget so this step should be performed during the preparation phase. The aim of preoxygenation is to displace the
wasteful nitrogen in patient’s functional residual capacity with O2 also known as “nitrogen wash-out oxygen wash-in” (Denitrogenation).

This could be done within 3 = 5 minutes by making the patient breathe 100% O2 with the aid of tight-fitting facemask or incase if shortage of time with a 4 vital capacity breaths [14].

**Step 3: Pretreatment**

In addition, we introduce the Ancillary medications during the pretreatment phase to lessen the negative physiologic responses to intubation.

For optimal results, these drugs should be administered prior to induction agent by three minutes, but this not always feasible.

In emergency situation the pretreatment and preoxygenation phases of RSI can (almost always) performed simultaneously [15].

**Step 4: Paralysis with induction**

The desired Paralysis is achieved by the rapid IV administration in succession of the induction agent and the NMB. The choice of the right sedative agent is based on multiple factors: the clinical scenario, including patient factors such as (cardiorespiratory status, neurologic status, allergies, comorbidity) and the physicians experience/training in addition to institutional factors, also the characteristics of the agent [16].

**Step 5: Protection and positioning**

A key point is to Position the head and neck to obtain an ideal view of the glottic opening for conventional laryngoscopy by aligning the three axes: Oral, pharyngeal, and laryngeal. Which is possible by extending and elevating the neck to achieve the “sniffing the morning air”, of course such maneuvering should only be performed if there is no contraindication such as cervical injury [17].

**Step 6: Placement of the endotracheal tube in the trachea**

As the jaw muscles becomes flaccid and relaxed due to the paralytics, marking the starting time to initiate the intubation by standard methods.

Also after the placement of the tube its mandatory to confirm that it sits in the right spot [18].

**Step 7: Post intubation management**

As the ET tube placement had been confirmed, it must be secured tightly to it place. A CXR is performed to check for proper ET tube placement in addition to evaluate and monitor the pulmonary status to detect any deterioration or complications of RSI.

Continued sedation and analgesia, sometimes with paralysis as well as cardio pulmonary monitoring, is indicated as long as the patient requires advanced airway support [19].

**Conclusion**

RSI remains incomplete until the properly placed ETT is secured. Several techniques are commonly used to secure the tube, including taping, tying, and using proprietary tube-holders. The technique employed for ED airway management should be readily available, easy to apply, and secure. A post-procedural chest radiograph is obtained to con-
firm depth of tube placement and to evaluate for evidence of barotrauma as a consequence of positive pressure ventilation. Finally, in this review we can say that the preoxygenation is very important to prevent the Hypoxemia and its complication, and the importance of the rapid sequence intubation. At the end, proceed RSI when all checks confirmed in ED. However, it a different airway is anticipated a fiberoptic awake intubation or video laryngoscope appears more likely than the RSI with direct laryngoscopy if the indication is only the risk of aspiration and the patient is stable in cardio pulmonary context (Table 4).

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Table 4: Emergency intubation evaluation checklist.

| Prepare Patient | Prepare Equipment | Prepare for Difficulty | Prepare Team |
|-----------------|-------------------|------------------------|--------------|
| Check:          | Check for Oxygen Supply. | Prepare for difficult airway if anticipated: | Confirm roles: |
| • Pulse oximeter | Check for Airway equipment: | 1. VDO laryngoscope | 1. Intubate |
| • BP (every 2 min) | 1. Facemask | 2. LMA | 2. Drugs |
| • Capnography | 2. Airway adjuncts | 3. Cricothyroidotomy kit | 3. Cricoid pressure |
| • ECG | 3. Self-inflating bag | | 4. In-line stabilization |
| Optimal positioning: | 4. 2 laryngoscopes | Difficult airway trolley present. | (C-spine injury) |
| ■ Ramping in obese patient. | 5. Appropriate ET tubes | Oxygenation plan in event of failed intubation. | Senior help accessible. |
| ■ 30° head up for head injury | 6. Suction | Other specific problems anticipated? | |