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Increasing Effectiveness of the Surgical Airway Response System: Introduction of the Otolaryngology Airway Pager, Quality Improvement Project of the PGY-2 Class

Erin Reilly, MD
*Thomas Jefferson University, erin.reilly@jefferson.edu*

Lauren Galinat, MD
*Thomas Jefferson University, lauren.galinat@jefferson.edu*

Ryan Rimmer, MD
*Thomas Jefferson University, ryan.rimmer@jefferson.edu*

Gregory Epps, MD
*Thomas Jefferson University, gregory.epps@jefferson.edu*

Nikolaus Hjelm, MD
*Department of Otolaryngology-Head and Neck Surgery, Thomas Jefferson University, Philadelphia, PA, nikolaus.hjelm@jefferson.edu*

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Increasing Effectiveness of the Surgical Airway Response System
Introduction of the Otolaryngology Airway Pager, Quality Improvement Project of the PGY-2 Class
Erin Reilly MD, Lauren Galinat MD, Ryan Rimmer MD, Gregory Epps MD, Nikolaus Hjelm MD

INTRODUCTION
The need for an Otolaryngology airway pager is based on several external and internal factors. The current communication pathway for emergent airways at our institution is well established but often misinterpreted. The protocol is outlined in Figure 1. The priority to reach out to other departments is based on their availability of an attending in house overnight. Furthermore, there is often a delay in contacting the Otolaryngology department. Our service has multiple pagers to accommodate for each of our inpatient teams, which can be confusing for other services. One of the driving events for this project was an incident at JHN where a tracheostomy tube became dislodged. There were several attempts to contact our team through the wrong pager and by the time we were notified the patient had expired. In addition our personal cell phones are commonly used as the primary means of contact for urgent situations. On several occasions the wrong person has been called in the middle of the night or the on-call resident is contacted while they are in the operating room during the day, resulting in a slower response time. From the perspective of the Otolaryngology Department at times we receive multiple pages and answer in the order that the pages were received, not in order of acuity as this is unknown. A dedicated airway pager will help us prioritize our decisions most safely.

EMERGENT AIRWAY PROTOCOL (Figure 1)
Airway concern, need for intubation --> Anesthesia --> surgical airway concern, need for tracheostomy --> Trauma --> if either service requires assistance or patient is known to our department --> Otolaryngology
Airway concern, patient with tracheostomy tube --> Trauma or Otolaryngology (depending on who placed)

ANESTHESIA COLLABORATION
The Otolaryngology and Anesthesia departments commonly work together to manage complicated airways. A majority of our urgent calls are from the Anesthesia team and by the time we were notified the patient had expired. In addition our personal cell phones are commonly used as the primary means of contact for urgent situations. On several occasions the wrong person has been called in the middle of the night or the on-call resident is contacted while they are in the operating room during the day, resulting in a slower response time. From the perspective of the Otolaryngology Department at times we receive multiple pages and answer in the order that the pages were received, not in order of acuity as this is unknown. A dedicated airway pager will help us prioritize our decisions most safely.

ANESTHESIA SURVEY (Figure 2)
1. How do you currently reach out to ENT for airway emergencies?
   a) consult pager
   b) team pager
   c) emergency airway pager
   d) on call resident
   e) on calling
2. Currently, how long does it take for ENT to respond to an airway emergency page?
   a) < 5 min
   b) 1 - 5 min
   c) 5 - 10 min
   d) > 10 min
3. Have you ever paged for ENT for an airway emergency and NOT gotten an immediate response?
   Y or N
4. Have you had to page multiple times before a response?
   Y or N
5. Currently, how long does it take for ENT to be on scene at an airway emergency?
   a) < 1 min
   b) 1 - 5 min
   c) 5 - 10 min
   d) > 10 min

FUTURE CONSIDERATIONS
We are scheduled to give a lecture to the residents of the Medicine Department on May 31, 2017. The focus of the talk will be regarding how to handle common otolaryngology issues. For example, we will review basic tracheostomy care and the approach to epistaxis. During this time we will also discuss the purpose of the new Otolaryngology Airway Response System and how to use it properly. We are still in the process of planning an educational session for the surgical specialties. Furthermore, we will continue to document the types of airway calls received and routinely analyze the effectiveness of our new system.

BREAKDOWN OF AIRWAY CALLS (Figure 1)

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>TEAM CALLING</th>
<th>REASON</th>
<th>RRT or CODE?</th>
<th>EMERGENCY?</th>
<th>APPROPRIATE?</th>
<th>ANESTHESIA PRESENT?</th>
<th>FOI?</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/28/17</td>
<td>0330</td>
<td>MICU</td>
<td>Requesting FOI because they felt patient too acidic for normal intubation, no airway concern</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Intubated by anesthesia</td>
</tr>
<tr>
<td>4/21/17</td>
<td>1030</td>
<td>MICU</td>
<td>Dyshagia consult</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Incorrect pager</td>
</tr>
<tr>
<td>4/30/17</td>
<td>0600</td>
<td>Green 3</td>
<td>Patient we had been following for stridor, acutely decompensated</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Called intern’s cell phone first and ENT was already at the scene, then they paged</td>
</tr>
<tr>
<td>5/6/17</td>
<td>0645</td>
<td>SICU</td>
<td>H/o difficult airway requiring FOI in past, requesting FOI after acute change in mental status in patient with known IVC thrombosis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>FOI performed by ENT</td>
</tr>
<tr>
<td>5/8/17</td>
<td>1800</td>
<td>MICU</td>
<td>Called for stridor. PI had history of tonsil (s) lymphoma s/p chemoXRT requiring trach 13 years ago</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Anesthesia had intubated 1 day prior, wanted scope exam</td>
</tr>
<tr>
<td>5/10/17</td>
<td>0700</td>
<td>JHN Neurology</td>
<td>Patient desatting, unable to exchange uncuffed trach for cuffed</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Able to place cuffed trach before ENT arrival</td>
</tr>
<tr>
<td>5/11/17</td>
<td>1730</td>
<td>MICU</td>
<td>Patient with tracheal stenosis, and respiratory distress</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Intubated by anesthesia</td>
</tr>
</tbody>
</table>