Individual Development to Emergency Medicine Residents

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The model was fitted to a resident (Figure 1), and a surprise cardiac arrest was staged. A resuscitative hysterotomy was then performed on the resident fitted with the mock pregnancy model to demonstrate the procedure.

Afterward, 3 resuscitative hysterotomy models were made available to residents to practice the procedure. This approach allowed staged repetition of the procedure with a description, then demonstration, and then an opportunity for hands on practice.

**Impact/Effectiveness:** Our residency program uses E-value to provide feedback to presenters. Feedback from the teaching session was universally favorable (Table 1), with attendees commenting on the quality and realism of the resuscitative hysterotomy simulation, and the improved educational benefit from both seeing and doing the procedure, rather than just having it described. The benefit of using this model on a live volunteer is the extra degree of realism that it brings to the procedure. This novel approach using a cost effective model on a realistic patient in a clinical scenario of resuscitative hysterotomy has the potential to improve performance when the opportunity arises in clinical practice.

**Table.** Results from survey to evaluate performance of presenter at resident conference.

<table>
<thead>
<tr>
<th>Question</th>
<th>n/a</th>
<th>Need for improvement (2)</th>
<th>Good (3)</th>
<th>Excellent (4)</th>
<th>Outstanding (5)</th>
<th>Total</th>
<th>Average (1-5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The content presented was relevant to the practice of emergency medicine</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>16</td>
<td>20</td>
<td>3.84</td>
</tr>
<tr>
<td>The speaker presented material at an appropriate level for resident training</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>16</td>
<td>20</td>
<td>3.84</td>
</tr>
</tbody>
</table>

**5 A Novel Approach to Medical Student EMS Education**

**Lubbers W, Adkins B/University of Kentucky, Lexington, KY**

**Background:** Emergency medical services (EMS) and prehospital medicine is a critical component of most any healthcare system in the US and throughout the developed world, yet medical students rarely, if at all, receive formal or informal training on even the basics of prehospital care. A formal introduction to EMS medicine would benefit both the physician and the practice of EMS medicine.

**Educational Objectives:** Provide an introductory educational experience for 3rd year MD students on EMS systems, prehospital care, mass casualty triage and management, and prehospital transport considerations.

**Curricular Design:** Our EMS division developed an EMS workshop for all third year medical students on their EM rotation. The program begins with a 15-20 minute didactic session to discuss history of EMS, provider capability, system components and design, and the concepts of on-line/ off-line medical direction. Students are then given instructions on basic mass casualty triage and are “dispatched” to an outdoor scene to a simulated bus accident involving 18 “paper patients” that they must locate, triage, and treat (Fig 1). As the teams progress through the exercise, individual patients generate “breakout skill stations” (Table 1). The final task is for students to determine a transport mechanism (air vs ground), priority, and destination in a simulated trauma system.

**Impact/Effectiveness:** Physicians in most any specialty may be called on to serve as medical directors, educators or advisors, and will at some point most certainly call on EMS for care of an ill patient, yet if their chosen specialty is not EM, the