Simulation training, as a learning tool, has been used frequently and extensively over the past century. First used in aviation for flight simulations in the 1910s, simulators designed to mimic patients were developed in the 1960s. Today, simulation is an integral tool for training in the medical field. Anesthesia specifically has historically used simulation exercises most comprehensively. McCaghie et al conducted a meta-analysis of studies over 20 years, demonstrating that simulation is superior for skill acquisition than traditional didactic learning. As they point out, the power and value of simulation is no longer in question. A body of literature has shown that simulation is a more effective tool to lecture based learning in regards to improving competency and knowledge among residents and medical students. In the field of obstetrics, simulation has been shown to help in improving the management of low frequency but high intensity events. Jude et al randomized students to simulation training versus traditional lecture instruction. Of the students who participated in simulation training, 88% felt ready to do vaginal deliveries independently or with minimal supervision, compared with 12.5% of those who only received lecture training. In 2016, Easter et al evaluated the use of simulation training to improve resident knowledge and comfort regarding twin vaginal births. In their study, obstetrics and gynecology residents demonstrated significant improvement in their FAVD skills, as well as their ability to consent, and more broadly broadened the armamentarium to decrease the cesarean delivery rate.
residents complete counseling module, simulation of twin vaginal delivery, and a breech extraction skills station. Participants in simulation demonstrated significant improvement in knowledge and comfort.9 Simulation training interventions in obstetrics trainees with forceps-assisted vaginal deliveries (FAVDs) has not been well published, in an era of low FAVD rates.

FAVDs have declined in prevalence over recent years.9 In 2015, 3.1% of all deliveries were operative vaginal deliveries, with forceps deliveries accounting for only 0.6% of vaginal births.9 Operative vaginal deliveries have been highlighted as a key tool to decreasing the primary cesarean delivery rate.10,11 There is a significant need to prevent forceps deliveries from becoming a lost art,12,13 and simulation training can be an effective way to begin teaching residents once again how to safely and effectively perform FAVDs. The aim of this study is to create a simulation-based curriculum and analyze resident knowledge, confidence, and skill on FAVDs before and after simulation training. Our hypothesis is that our intervention will improve both skill and confidence of obstetrics and gynecology residents.

Materials and Methods

This was an Institutional Review Board approved (UCLA [University of California, LA] IRB 16–001820) prospective cohort study. All UCLA Obstetrics and Gynecology residents were eligible to participate in three 90-minute simulation training sessions during the 2016 to 2017 and 2017 to 2018 academic years. Participation was voluntary and refusal to participate did not exclude residents from participating in forceps training. Residents completed an anonymous 26-item pre- and postsimulation confidence survey (see - Supplementary Material S1 and -Supplementary Material S2). Each participant completed a pre- and postsimulation skills assessment graded with a standardized a priori designed checklist. Skills assessments for both consenting of an operative delivery and the forceps deliveries were evaluated by faculty versed and comfortable in FAVD.

Each simulation session started with and ended with a pre- and postsimulation survey assessing residents about their confidence in forceps deliveries. The curriculum at two of the three simulation sessions was the same, while the other had an additional focus of how to consent patients.

For each simulation session, residents were presented with a clinical case that necessitated expedited delivery. In two of the sessions the residents were then required to complete a FAVD using a “Noelle S550 Maternal Care Patient Simulator,” which allowed for complete simulation of the operative vaginal delivery experience. The case presented was a low-risk nulliparous woman without a maternal or fetal contraindication to an operative delivery. The resident was told she had an appropriate labor curve, completed dilated, ruptured, with a fetus at +2 station, and an estimated fetal weight of 3,400 grams. Residents' skills at an FAVD were assessed with a premade operative checklist. In the third session, the cohort was required to consent a patient, represented using the Noelle Simulator, for a FAVD. The resident was assessed on their ability to discuss the risks, benefits, and alternatives of a FAVD. Residents included in the study participated in anywhere from one to three of the sessions.

Residents then watched a 5-minute video on forceps and forceps deliveries, or consenting, and then received hands-on training with faculty. After they felt they had sufficient practice in the allotted training time (maximum 45 minutes), they completed a postsimulation assessment of their ability to complete a forceps delivery or consent. Only residents who completed both pre- and postsimulation surveys and skills assessments were included in the study.

Our primary outcome was improvement in resident confidence and skill before and after simulation training. Secondary outcomes included the change in percentage of FAVDs performed at our institution before and after initiation of the forceps simulation-based curriculum.

Standard descriptive statistics were reported (median with the first and third quartile). Wilcoxon’s signed rank test was used for the paired comparison between pre and post confidence and percent correct skill assessment scores. Kruskal–Wallis test was used for the comparison of the improvement score by postgraduate year (PGY). All analyses were performed using SAS 9.4 (SAS Institute Inc., Cary, NC).

Results

Over the 2 academic years, there was a total of 41 residents eligible to participate. There were 30 residents that participated (73% of all residents) in at least one session. Residents participated in one to three of the simulation sessions. On average residents had completed none or one FAVD before the simulation.

Residents were evaluated on their confidence performing FAVDs. There was significant improvement in confidence with FAVD pre- versus postsimulation (–Table 1), including those looking at the didactical steps of FAVD and consenting the patient on the procedure. There was no difference in the first session regarding residents’ confidence in supervising other residents in FAVD. However, in session two there was a statistically significant improvement, demonstrating that the repetition was a factor in developing the ability to supervise or teach.

Resident’s skills were evaluated to pre-and postsimulation with a standardized a priori designed checklist provided to the attending scoring, and there was notably a significant improvement in both skills in FAVD and ability to consent for all residents in all three sessions (–Fig. 1, –Table 2). –Fig. 2 depicts the change by PGY for sessions one and three, as these sessions mirrored each other. There is an improvement by PGY as it related to consenting patients for FAVD (–Fig. 3). PGYs 1, 2, and 3 showed a larger degree of change in skill and ability to consent with simulation than PGY 4 (–Table 3).

Discussion

Our simulation successfully improved resident confidence and skill in FAVD and consenting patients for FAVD. Simulation for resident learners is a useful tool for teaching FAVD given the interventions positive impact on both skill and
con
fi
dence. While the simulation does require a Noelle simulation doll, or a similar tool, it is otherwise easy to reproduce and only requires physicians skilled in the art of FAVD to act as teachers and evaluators. After the simulation, residents expressed more confidence in performing FAVDs and were able to perform more of the skills of a FAVD

### Table 1: Change in confidence pre-and postsimulation

<table>
<thead>
<tr>
<th>Survey measure</th>
<th>Session 1 (n = 14)</th>
<th>p-Value</th>
<th>Session 2 (n = 15)</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify maternal risks</td>
<td>1</td>
<td>0.0039</td>
<td>0</td>
<td>0.0469</td>
</tr>
<tr>
<td>Identify fetal risks</td>
<td>1</td>
<td>0.0039</td>
<td>0</td>
<td>0.0156</td>
</tr>
<tr>
<td>Identify types of forceps</td>
<td>1</td>
<td>0.0039</td>
<td>1</td>
<td>0.0137</td>
</tr>
<tr>
<td>Identify candidates for FAVDs</td>
<td>1</td>
<td>0.0010</td>
<td>1</td>
<td>0.0010</td>
</tr>
<tr>
<td>Ability to position 1stforcep</td>
<td>2</td>
<td>0.0005</td>
<td>1</td>
<td>0.0005</td>
</tr>
<tr>
<td>Ability to position 2ndforcep</td>
<td>2</td>
<td>0.0005</td>
<td>1</td>
<td>0.0005</td>
</tr>
<tr>
<td>Ability to provide proper traction</td>
<td>1.5</td>
<td>0.0005</td>
<td>1</td>
<td>0.0215</td>
</tr>
<tr>
<td>Ability to know when to remove the forceps</td>
<td>2</td>
<td>0.0005</td>
<td>1</td>
<td>0.0234</td>
</tr>
<tr>
<td>Ability to disengage forceps</td>
<td>1.5</td>
<td>0.0005</td>
<td>1</td>
<td>0.0010</td>
</tr>
<tr>
<td>Ability to discuss risks with family</td>
<td>1</td>
<td>0.0020</td>
<td>1</td>
<td>0.0078</td>
</tr>
<tr>
<td>Ability to supervise other residents in FAVDs</td>
<td>0</td>
<td>0.0625</td>
<td>0</td>
<td>0.0156</td>
</tr>
<tr>
<td>Ability to consent patients for FAVD</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>0.0020</td>
</tr>
</tbody>
</table>

Abbreviation: FAVD, forceps-assisted vaginal delivery.

*Improvement score (range: 0–2) is calculated as the difference of the post session score and the pre session score.

### Table 2: Significant in difference in skills correct for all residents before and after each simulation session

<table>
<thead>
<tr>
<th>Difference in skills correct from pre- to postsimulation</th>
<th>Median improvement Scorea</th>
<th>Difference between all residents (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session 1</td>
<td>0.32</td>
<td>0.0005</td>
</tr>
<tr>
<td>Session 2</td>
<td>0.18</td>
<td>0.0015</td>
</tr>
<tr>
<td>Session 3</td>
<td>0.43</td>
<td>0.0020</td>
</tr>
</tbody>
</table>

*Improvement score is calculated as the difference of the postsession score and the presession score.

Fig. 1 Change in skill before and after simulation training for all residents.

Fig. 2 Change in skill by PGY class in sessions 1 and 3. PGY, postgraduate year.

Fig. 3 Change in skills with simulation for session 2.
show or evaluate improvement in skill level in an actual FADV or clinical benefit.

**Conclusion**

In an environment where FADV have decreased in prevalence and thus resident exposure to such deliveries has decreased, the opportunity for simulation training becomes vital. Incorporating simulation session with FADV will help to improve resident confidence and skill. Further studies should assess the improvement in resident knowledge on FADV with simulation.

Note

There are no financial disclosures.

Conflict of Interest

None.

**References**


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**Table 3**

<table>
<thead>
<tr>
<th></th>
<th>PGY1 (%)</th>
<th>PGY2 (%)</th>
<th>PGY3 (%)</th>
<th>PGY4 (%)</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session 1</td>
<td>39</td>
<td>36</td>
<td>36</td>
<td>11</td>
<td>0.24</td>
</tr>
<tr>
<td>Session 2</td>
<td>5</td>
<td>18</td>
<td>18</td>
<td>27</td>
<td>0.14</td>
</tr>
<tr>
<td>Session 3</td>
<td>57</td>
<td>57</td>
<td>14</td>
<td>11</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Abbreviation: PGY, postgraduate year.

Note: The p-values are for the comparison among the PGY groups for each session.

Correctly. Additionally, simulation training narrowed the gap between classes in perceived confidence, thus helping to equalize classes. Importantly, the largest difference in improvement in skill was seen in the earlier years of residency, implying that simulation training needs to be done early to have the greatest impact. However, given that most residents perform so few FADV during training, it could be thought that we should wait, and focusing on training laborists and maternal fetal medicine physicians in FADV, rather than residents.

Simulation training is an important complement to traditional teaching methods. It allows for practice and preparation, especially with events that occur in small volumes. While nothing, including simulation, is a perfect substitute for real life experiences, simulation allows us to mimic real life, making us feel prepared for the challenges we face in many acute situations. Simulation allows residents to have practice in the wide variety of procedures performed in the field of obstetrics and gynecology. In one example, as FADV decreases, simulation training becomes necessary to maintain resident exposure and comfort. Studies have shown that simulation training, in general and specifically with regards to FADV, improves patient safety. Not only does simulation improve resident confidence and skill but this translates to better patient outcomes, though is still associated with a 30% risk of severe perineal trauma.

The primary limitations of our study include the small sample size and single institution sample. Additionally, this study demonstrates a short term and immediate change in skill and comfort but does not establish if this change persists over time. Further studies would need to be done to compare resident confidence and immediately skill after a simulation session and throughout training. Our study also demonstrates selection bias, given that residents who wanted to learn FADV were more likely to participate. Given that we were limited to perform these simulation sessions during scheduled resident teaching time, we did not want to prevent any residents from having the opportunity to learn and thus did not have a control group that would not receive the FADV simulation training. Finally, while this study did improve perceived confidence and skill at FADV simulation, we did not 

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