Ponseti Clubfoot Casting: Factors That Affect Trainee Competency (Retrospective Observational Study)

ABSTRACT

Introduction: This study investigates how previous simulation training and clinical experience affects trainee performance when manipulating a foot, applying a Ponseti clubfoot cast, and performing an Achilles tenotomy on a clubfoot simulator.

Methods: Sixty-four Accreditation Council for Graduate Medical Education orthopaedic trainees participated in the 2017 to 2018 Top Gun (TG) skills competition at the International Pediatric Orthopaedic Symposium. Trainees were judged by expert pediatric orthopaedic surgeons on how they manipulated a clubfoot model, applied a cast, and performed a simulated tendoachilles tenotomy (TAT). An analysis was done to correlate the test variables with a contestant’s TG Ponseti score.

Results: Twenty-one contestants with previous residency training using synthetic clubfoot models scored higher ($P = 0.007$) than those trainees without training. Trainees who had applied $>10$ clubfoot casts and who participated in $>10$ TATs in training also scored higher ($P = 0.038$ and $P = 0.01$, respectively). Thirteen contestants who had previously attended an International Pediatric Orthopaedic Symposium meeting and seven contestants who attended an American Academy of Orthopaedic Surgery clubfoot workshop scored higher ($P = 0.012$ and $P = 0.017$ respectively).

Discussion: Clinical and previous simulation experience related to the Ponseti method correlated with improved performance on our Ponseti simulation. Trainees who had previous experience with $>10$ clubfoot casts and $>10$ TATs scored higher during TG than less experienced trainees.

Historically, surgical education has followed a mentorship model of see one, do one, teach one.”¹ While this teaching model has been effective since the early 1900s, increased pressure on operating room efficiency, combined with resident/trainee work-hour restrictions, has placed strain on the traditional apprenticeship model. The dictum of first do no
harm is becoming harder to achieve. In response to these current educational challenges, simulation is being considered as an alternative and complementary means of resident education.

Simulation training can be implemented on different learning platforms and may provide a safe and effective method of skill acquisition for all levels of trainees and practitioners. Innovative state-of-the-art simulation devices that train surgical skills, without risk to patients, allow for the detection and analysis of errors and near misses. In orthopaedics, a variety of surgical simulation platforms have been validated with early results to indicate improved trainee performance over time. Although surgical simulation/training opportunities relevant to pediatric orthopaedic procedures have demonstrated great promise and utility, more investigation is needed to identify duration and quality of knowledge and skill transfer.

Pediatric clubfoot or congenital talipes equinovarus (CTEV) is one of the most common birth deformities. The three-dimensional pathoanatomy of a CTEV foot is complex and the sequential casting developed by Professor Ponseti requires hands on practice and repetition. Therefore, the management of CTEV and the application of clubfoot casts and tenotomy have been adopted as part of the Accreditation Council for Graduate Medical Education (ACGME) Pediatric Orthopaedic Fellowship Milestones as a core competency skill. Despite being a common birth deformity, trainees may complete their entire pediatric orthopaedic experience without treating a child with CTEV with the Ponseti method from presentation to onset of orthosis use. While the 80-hour workweek restrictions have decreased orthopaedic subspecialty rotations, gaining the skill of Ponseti casting and resident knowledge and performance by direct observed clinical practice can be challenging and even impossible.

Casting and, particularly, Ponseti casting is a learned technique, and current literature highlights how different methods of training can improve trainee clubfoot cast application. The ability of a simulation program to assess the effectiveness of clubfoot cast application and tenotomy execution and relate that to a trainee’s previous clinical experience has yet to be studied or reported in the literature. Therefore, the purpose of this study was to investigate how previous clinical and simulation experience affects trainee performance when applying a Ponseti clubfoot cast and performing an Achilles tenotomy on a clubfoot simulator. We hypothesize that there are certain variables that predict trainee competency in Ponseti clubfoot management (both casting and tenotomy). By studying the relationship between previous training and clinical experience on simulation performance, perhaps, we can identify certain thresholds for clinical competency around an important ACGME pediatric milestone and gather valued information for future studies analyzing the simulation clinical precision, validity, and effect.

Methods
Study Participants
In 2012, the American Academy of Orthopaedic Surgery (AAOS) and the Pediatric Orthopaedic Society of North America held the International Pediatric Orthopaedic Symposium (IPOS) where they introduced a surgical simulation contest, called Top Gun,” borrowed from the 1986 hit movie that depicted how the US Navy trained its top naval aviators. IPOS’ Top Gun (TG) was created to provide a fun, motor skills competition, focused on fundamental procedures related to pediatric orthopaedics, which ultimately highlighted the benefits of simulation training and fostered partnerships among stakeholders in orthopaedic education and patient care. TG has six core skills, one of which involved foot manipulation, application of Ponseti casting, and performance of Achilles tenotomy. In the clubfoot simulation, contestants demonstrated how to manipulate and perform the Ponseti casting sequence on a rubber clubfoot model (MD Orthopaedics) (Figure 1). In addition, contestants conducted a simulated tenotomy (TAT) on a hindfoot model (Figure 2) (MD Orthopaedics). Study participants consisted of residents and fellows participating in the TG portion of IPOS at the
2017 and 2018 meetings. While all trainees who participated received a score, this study only evaluated the scores and surveys from trainees who were participating in ACGME-accredited residency and fellowship training programs. Participants ranged from postgraduate year (PGY)3 to PGY7 experience. This study was a prospective analysis of trainee performance scores, combined with retrospective collected survey data related to Ponseti casting and the management of clubfoot.

Intervention
Three weeks before TG, participants were required to review material for Ponseti clubfoot casting and performance of TAT. This included reading material and instructional videos. Participants were also given the scoring sheet ahead of time, which was used to grade the quality of their manipulation, clubfoot cast, and tenotomy (Appendix 1, http://links.lww.com/JG9/A195). Simultaneously, three weeks before TG, each competitor completed a precompetition survey that identified the demographic details of the trainee (postgraduate year), level of educational experience in their training program (formal training on models, didactic lessons, etc.), and clinical experience with managing CTEV (number of casts applied and tenotomies done in their previous training). Applicants reported their comfort with the different aspects of the Ponseti casting method. Additional CTEV educational experiences such as participation in clubfoot seminars from the AAOS Annual Meeting and previous IPOS meetings were also recorded. During the competition, groups of six trainees rotated between the six skill stations for 15 minutes at each station, with no ability to compare notes or share what had transpired at the previous station to affect trainee performance and score. At the end of the Top-Gun Session, each participant filled out a post-competition survey. This survey recorded whether they had attended a Ponseti workshop during the same IPOS meeting and before the TG competition and what factors could be done to improve the Ponseti simulation and educational experience.

The scoring methodology for the Ponseti station at TG was standardized during the study period by the Ponseti faculty. Six fellowship-trained pediatric orthopaedic surgeons observed and graded the applicants under the supervision of a captain. All judges had extensive experience in managing children with CTEV and the Ponseti method. Three judges were present for both 2017 and 2018, while three judges changed between the two years; the Captain was constant for both years. Each judge evaluated only one participant at a time. After the competition, the judges reconvened to address potential scoring concerns or questions to guarantee homogeneity in scoring.

The final scoring sheet was graded on a scale of 0 to 25 points, grouped into three sections that focused on landmarks/manipulation, cast application, or tenotomy (Appendix 1, http://links.lww.com/JG9/A195); no participants were awarded a perfect score. Participants were asked what landmarks should be used for the manipulation of a clubfoot and were instructed to identify where these landmarks were on the model. They were then told to apply a cast that would be an initial manipulation and casting, and to do this correctly, they would be required to know that cavus correction should be emphasized first with or without forefoot abduction. The purpose of Top-Gun was to test the skills required to correct a clubfoot with the Ponseti method (manipulation, casting, and TAT) rather than train the Ponseti method. During the TG session, trainees were observed, and the judges did not intervene when mistakes were made. At the completion of the session, a short debriefing occurred, which focused on strengths and weaknesses of a trainee’s performance. This study was deemed IRB exempt by the senior author’s IRB office. Statistical testing that analyzed previous experience on TG outcome included the Wilcoxon rank sum test and the Mann-Whitney U test. A P value less than 0.05 was considered significant.

Results
A total of 72 trainees were available for analysis. Eight trainees were excluded because their training was from non-ACGME-accredited training programs, leaving 64
trainees with scores ranging from the 72nd to 91st percentile of a total score of 100. Most participants were in PGY3 and PGY4 (48/64, 75%) with limited previous clubfoot experience on models or patients (<5 casts [37/64, 58%]) (Table 1). Many applicants felt little to no competence with Ponseti casting before the simulation (43/64, 67%). Notably, attendance at an IPOS clubfoot workshop before TG did little to assuage the anxiety of the trainees who had attended. More than half of the applicants who indicated that they had participated in an IPOS Ponseti workshop before the TG competition (58.1%) were still uncomfortable.

Table 1. Top Gun Scores by Variable Training Parameters of North American Contestants

| Level of training | N  | TG Score                | P value |
|-------------------|----|-------------------------|---------|
| PGY3              | 16 | 80.0 (72.0-81.0)        |         |
| PGY4              | 32 | 82.0 (76.0-85.0)        |         |
| PGY5-6            | 8  | 82.0 (80.0-89.0)        |         |
| Fellow            | 8  | 86.0 (84.0-88.0)        | 0.075   |

| Level of training | N  | TG Score                |
|-------------------|----|-------------------------|
| PGY3-4            | 48 | 80.0 (76.0-84.0)        |
| PGY5-6/Fellow     | 16 | 84.0 (80.0-88.0)        | 0.045   |

| Previous training on rubber models | N  | TG Score                |
|------------------------------------|----|-------------------------|
| No                                 | 43 | 80.0 (75.0-84.0)        |
| Yes                                | 21 | 84.0 (80.0-88.0)        | 0.007   |

| No. of clubfoot casts applied during training | N  | TG Score                |
|---------------------------------------------|----|-------------------------|
| 0                                           | 13 | 80.0 (76.0-88.0)        |
| <5                                          | 24 | 80.0 (76.0-85.0)        |
| 5-10                                        | 21 | 80.0 (72.0-84.0)        |
| >10                                         | 6  | 88.0 (85.0-91.0)        | 0.038   |

| No. of Achilles tenotomies attended in training | N  | TG Score                |
|------------------------------------------------|----|-------------------------|
| <5                                             | 40 | 80.0 (76.0-84.0)        |
| 5-10                                           | 16 | 80.0 (75.0-88.0)        |
| >10                                            | 8  | 88.0 (84.0-89.0)        | 0.01    |

| “Do you feel competent in performing the Ponseti method?” | N  | TG Score                |
|---------------------------------------------------------|----|-------------------------|
| No/little competence                                    | 43 | 80.0 (76.0-84.0)        |
| Moderate/very                                           | 21 | 84.0 (80.0-88.0)        | 0.018   |

| Attended previous AAOS Ponseti Workshop | N  | TG Score                |
|----------------------------------------|----|-------------------------|
| No                                     | 57 | 80.0 (76.0-88.0)        |
| Yes                                    | 7  | 84.0 (84.0-90.0)        | 0.017   |

| Attended previous IPOS meetings | N  | TG Score                |
|---------------------------------|----|-------------------------|
| No                              | 51 | 80.0 (75.0-84.0)        |
| Yes                             | 13 | 84.0 (84.0-88.0)        | 0.012   |

| Participate in an IPOS Ponseti Workshop at any IPOS Before TG | N  | TG Score                |
|--------------------------------------------------------------|----|-------------------------|
| No                                                           | 26 | 80.0 (72.0-84.0)        |
| Yes                                                          | 38 | 84.0 (77.0-88.0)        | 0.149   |

Bold = p<0.05 indicating statistical significance.
AAOS = American Academy of Orthopaedic Surgery, IPOS = International Pediatric Orthopaedic Symposium, TG = top gun
When contestants were stratified according to their level of training, we found that PGY5 residents and fellows obtained a higher performance score ($P = 0.045$). Previous experience with Ponseti models did translate into improved global scores ($P = 0.007$), indicating that overall performance is multifactorial and may be affected by trainee experience. Specifically, trainees who had previous clinical experience on actual patients performed better, with a threshold for greater than 10 clinical casts or greater than 10 TAT correlating with improved performance in the simulation ($P = 0.038$ and $P = 0.01$, respectively). Trainees demonstrated that they had accurate insight into their skill: those who felt moderately or very competent scored higher on the simulation ($P = 0.018$). Seven participants who previously attended an AAOS Annual Meeting workshop and 13 participants who previously attended an IPOS meeting achieved better global TG scores when compared with their inexperienced colleagues ($P = 0.017$) and ($P = 0.012$). Interestingly, no significant difference was observed in total scores seen in those contestants who attended the IPOS Ponseti hands-on workshop before TG competition.

Discussion

Surgical skill development is an essential component of orthopaedic training but is at risk due to issues related to increasing cost, decreasing work hours, and risk to patient safety. Simulation provides a solution to the traditional model of apprenticeship skill development. In this study, we analyzed how previous clinical and simulation experience affected trainee performance associated with the Ponseti casting method when tested on a clubfoot simulator as judged by experts in the method. The goal of this study was to use a Ponseti simulator to test trainee competency based on their previous training experience (both clinical and model experience). In this study, we found that previous experience had a positive correlation with performance; specifically, trainees who had greater clinical experience (applied greater than 10 clubfoot casts and/or conducted greater than 10 Achilles tenotomies) achieved higher performance scores in our Ponseti simulation. Higher scores were seen in trainees with previous experience using the Ponseti simulation and in those applicants who were fellows and had additional years of training. The results presented here add credence to the statement that practice makes perfect, and in a sequenced procedure such as Ponseti clubfoot casting, the use of a simulator can be a reliable and valuable tool to assess trainee experience and performance.

The Ponseti treatment method for CTEV can be difficult to teach to inexperienced learners, given the nuances in appropriate pressure and molding associated with clubfoot casts. International clubfoot learning opportunities have developed to include the use of written materials, the Internet, Training the Trainer, e-Learning, and video learning which have improved the care of clubfoot. Using a clubfoot model to facilitate experience or to increase repetitions is of additional value for all levels of trainees. In this study, trainees with more experience using a Ponseti model and caring for children with CTEV performed better in cast application and tenotomy than inexperienced peers.

The use of surgical simulation as an adjunctive educational tool for the curriculum of orthopaedic surgical residents continues to grow in popularity. Simulation allows for iterative, deliberate, and problem-based learning and feedback without risk to real patients. Several studies have demonstrated the positive effect of trainee performance after simulation. Previous research at IPOS has demonstrated that a similar cohort of TG trainees improved knowledge and skill acquisition when exposed to a septic hip virtual simulator. Jackson et al. found that trainees exposed to a distal radius simulation model first performed better regarding casting and closed reduction of distal radius in the emergency department compared with a cohort who had no experience with simulation. Our study is different in that we did not prospectively compare two cohorts of clubfoot trainees (one with simulation exposure and one without). Our study looked at the outcome from a clubfoot competition when tested on simulation models and then looked at this outcome according to a retrospective review of previous trainee experience. Despite difference in study design, we experienced a similar phenomenon as Jackson et al., where we found that clubfoot training with simulation models and previous experience can positively affect overall performance because it relates to simulated Ponseti clubfoot manipulation, casting, and Achilles tenotomy. Furthermore, a threshold of experience was needed to perform well with the Ponseti method, and perhaps, this number should be associated with ACGME milestones for the Ponseti method. In addition, we found that the current Ponseti simulator represents good construct validity because it mirrors what is being learnt clinically as those trainees with more experience achieved the highest scores on the simulator.

In this study, we sought to understand what factors correlate with trainee performance as it pertains to application of the Ponseti method for CTEV on a simulation model. We found that when trainees applied...
greater than 10 casts or were present for more than 10 Achilles tenotomies, we saw significantly higher performance. Furthermore, we found that trainees had accurate insight into their own skill proficiency. Those who felt they were confident in their Ponseti method scored higher than those who did not feel confident. Overall, we found that experience, either clinical or through simulation, was beneficial for trainee performance in the application of Ponseti casts and TAT for CTEV. As mentioned previously, participants who completed a hands-on Ponseti casting station at IPOS before the TG event did not perform better than those who did not. This was surprising, suggesting that skill transfer associated with Ponseti casting may be complex and multifactorial. During the IPOS Ponseti casting workshops, only 40% of the training was hands-on while most of the section was conducting through lecture. This may be an issue as Supramaniam et al demonstrated that hands-on simulation training is a superior training method compared with didactic lecturing on surgical skills. Our study’s findings in association with the literature are being considered by the IPOS faculty as they continue to look to improve the IPOS casting workshop. Further research is needed to identify characteristics of knowledge transfer and duration of skill acquisition for trainees.

With growing restrictions on trainee’s educational exposure, increasing strain has been placed on the quality and quantity of clinical learning opportunities. These restrictions have caused increasing concern among educators regarding trainee competence and confidence. In response, simulation training can effectively assess the competency and performance of trainees in a safe environment, with repeated measures. The results of our study demonstrated the potential of simulation to measure a trainee’s proficiency in the ACGME pediatric milestone of Ponseti method for CTEV.

The results of our study should be interpreted cautiously based on the following limitations. We selected groups for testing the different variable in a manner that would allow enough power for analysis as noncontinuous variables. Alternatively, one could have analyzed some of these as continuous variables. While we tried to standardize our analysis of trainees, some variation was noted in our graders during the study period, which could have affected our results. Furthermore, quantifying the effect of a previous experience on a trainee is difficult when using a survey. Although many applicants indicated the amount of previous training and previous experience, the quality and detail of that experience is not quantifiable in our surveys. We assume accurate recall by our trainees when completing the survey, but inaccuracies here could introduce recall bias, which could affect our conclusions. Our study was also not powered to differentiate casting performance among PGY level, and by dichotomizing trainee experience into two groups, we have limited the power of our analysis. We assessed performance of trainees in a timed, stressful scenario and tested only the initial manipulation and casting, and we acknowledge that additional factors may have affected performance, which were not controlled for in the study design. Another limitation of this study, which is true of any similar study of a simulation, is the question of how well it translates to actual treatment. Training and experience that improves one’s ability to perform in a simulation may not translate directly to clinical expertise. From the data, we have identified 10 as the number of casts applied or tenotomies done as a threshold for competency, but we recognize that a larger sample of contestants may reveal a different threshold and identify other variables that potentially could affect competency. Despite these limitations, however, we believe important conclusions regarding simulation in general, and the utility of the Ponseti clubfoot simulation specifically, can be made.

In conclusion, previous clinical and simulation experience with a clubfoot model can positively affect trainee performance when manipulating a clubfoot, applying a cast, and performing an Achilles tenotomy in a CTEV simulation. The Ponseti method can be effectively taught to trainees, but this study shows that a minimum threshold is necessary for skill transfer and milestone performance. Our results suggest that a threshold of 10 Ponseti CTEV cases could be introduced into the milestone criteria for resident and fellow education. Because 75% of the contestants that had greater than 10 cast applications or tenotomies were pediatric orthopaedic fellows, this may imply that a fellowship is needed to gain enough experience for Ponseti casting competency. Further research into the duration and quality of knowledge transfer from simulation experiences is necessary to understand the ultimate education benefit for orthopaedic trainees.

**Acknowledgments**

We would like to acknowledge the staff at Pediatric Orthopaedic Society of North America and IPOS for their time and effort in running TG and acknowledge the product support from MD Orthopaedic.

**References**

1. Pellegrini CA: Surgical education in the United States: Navigating the white waters. Ann Surg 2006;244:335-342.
2. Fried MP, Satava R, Weghorst S, et al.: Identifying and reducing errors with surgical simulation. Qual Saf Health Care 2004;13(suppl 1):i19-i26.

3. Bridges M, Diamond DL.: The financial impact of teaching surgical residents in the operating room. Am J Surg 1999;177:28-32.

4. Ryu WHA, Dharampal N, Mostafa AE, et al.: Systematic review of patient-specific surgical simulation: Toward advancing medical education. J Surg Educ 2017;74:1028-1038.

5. Maillo C, Martello S, Bokkerou M, Winer A: Correlation between students’ and trainers’ evaluations while learning delegated surgical procedures: A prospective cohort study. Int J Surg 2019;68:157-162.

6. Nagendra M, Gurusamy KS, Aggarwal R, Loizidou M, Davidson BR: Virtual reality training for surgical trainees in laparoscopic surgery. Cochrane Database Syst Rev 2013:CD006575.

7. Wingfield LR, Kulendran M, Chow A, Nehme J, Purkayastha S: Cognitive task analysis: Bringing Olympic athlete style training to surgical education. Surg Innov 2015;22:406-417.

8. Atesok K, Mabrey JD, Jazrawi LM, Egol KA: Surgical simulation in orthopaedic skills training. J Am Acad Orthop Surg 2012;20:410-422.

9. Atesok K, Satava RM, Marsh JL, Hurwitz SR: Measuring surgical skills in simulation-based training. J Am Acad Orthop Surg 2017;25:665-672.

10. Hetainmish BM: Sawttesones laboratory in orthopedic surgical training. Saud Med J 2016;37:348-353.

11. Thomas GW, Johns BD, Marsh JL, Anderson DD: A review of the role of simulation in developing and assessing orthopaedic surgical skills. Iowa Orthop J 2014;34:181-189.

12. Michelson JD: Simulation in orthopaedic education: An overview of theory and practice. J Bone Joint Surg Am 2006;88:1405-1411.

13. Hetainmish B, Elbadawi H, Ayeni OR: Evaluating simulation in training for arthroscopic knee surgery: A systematic review of the literature. Arthroscopy 2016;32:1207-1220.e1201.

14. Morgan M, Aydin A, Salih A, Robati S, Ahmed K: Current status of simulation-based training tools in orthopaedic surgery: A systematic review. J Surg Educ 2017;74:698-716.

15. Bouachis S, Epprecht S, Jentzsch T, Ernstbrunner L, El Nashar R, Rahm S: Three days of training with a low-fidelity arthroscopy triangulation simulator box improves task performance in a virtual reality high-fidelity virtual knee arthroscopy simulator. Knee Surg Sports Traumatol Arthrosc 2020;28:862-868.

16. Frank RM, Rego G, Grimaldi F, et al.: Does arthroscopic simulation training improve triangulation and probing skills? A randomized controlled trial(). J Surg Educ 2019;76:1131-1138.

17. Karam MD, Thomas GW, Koehler DM, et al.: Surgical coaching from head-mounted video in the training of fluoroscopically guided articular fracture surgery. J Bone Joint Surg Am 2015;97:1031-1039.

18. Long SA, Thomas G, Karam MD, Anderson DD: Do skills acquired from training with a wire navigation simulator transfer to a mock operating room environment? Clin Orthop Relat Res 2019;477:2189-2198.

19. Rashed S, Ahrens PM, Maruthainar N, Garlick N, Saeed MZ: The role of arthroscopic simulation in teaching surgical skills: A systematic review of the literature. JBJS Rev 2018;6:e8.

20. Ruikar DD, Hegadi RS, Santosh KC: A systematic review on orthopedic simulators for psycho-motor skill and surgical procedure training. J Med Syst 2018;42:168.

21. Butler BA, Lawton CD, Burgess J, Balakarama ES, Bansness KA, Sanwark JF: Simulation-based educational modules improves inter and medical student performance of closed reduction and percutaneous pinning of pediatric supracondylar humeral fractures. J Bone Joint Surg Am 2017;99a:128.

22. Bae DS: Simulation in pediatric orthopaedic surgery. J Pediatr Orthop 2015;35:S26-S29.

23. Bae DS, Waters PM: Pediatric orthopedic surgical simulation at Boston Children’s Hospital. J Pediatr Orthop B 2016;25:292-295.

24. Brubacher JW, Karg J, Weinstock P, Bae DS: A novel cast removal training simulation to improve patient safety. J Surg Educ 2016;73:7-11.

25. Shore BJ, Miller PE, Noonan KJ, Bae DS: Predictability of clinical knowledge through mobile app-based simulation for the treatment of pediatric septic arthritis: A pilot study. J Pediatr Orthop 2018;38: e541-e545.

26. Seelye MA, Fabricant PD, Lawrence JTR: Teaching the basics: Development and validation of a distal radius reduction and casting model. Clin Orthop Relat Res 2017;475:2298-2305.

27. Jackson TJ, Shah AS, Buzcek MJ, Lawrence JTR: Simulation training of orthopaedic residents for distal radius fracture reductions improves radiographic outcomes. J Pediatr Orthop 2020;40:e6-e13.

28. Ponsetti IV: Congenital Clubfoot: Fundamentals of Treatment. Vol 1. Oxford Medical Publication, 1996.

29. Ponsetti IV, Smoyle EN: The classic: Congenital club foot: The results of treatment. Clin Orthop Relat Res 2009;467:1133-1145.

30. Pellegrini VD Jr: A perspective on the effect of the 80-hour work week: Has it changed the graduating orthopaedic resident? J Am Acad Orthop Surg 2017;25:416-420.

31. Jayawardena A, Wijayasinghe SR, Tennakoon D, Cook T, Morcuende JA: Early effects of a ‘train the trainer’ approach to Ponseti method dissemination: A case study of Sri Lanka. Iowa Orthop J 2013;33:153-160.

32. Tindall AJ, Steinlechner CW, Lawy CB, Mannion S, Mkandawire N: Results of manipulation of idiopathic clubfoot deformity in Malawi by orthopaedic clinical officers using the Ponseti method: A realistic alternative for the developing world? J Pediatr Orthop 2005;25:627-629.

33. Asitha J, Zions LE, Morcuende JA: Management of idiopathic clubfoot after formal training in the Ponseti method: A multi-year, international survey. Iowa Orthop J 2013;33:136-141.

34. Smythe T, Le G, Owen R, Ayana B, Hansen L, Lavy C: The development of a training course for clubfoot treatment in africa: Learning points for course development. BMC Med Educ 2018;18:163.

35. Phillips D, Zuckerman JD, Strauss EJ, Egol KA: Objective structured clinical examinations: A guide to development and implementation in orthopaedic residency. J Am Acad Orthop Surg 2013;21:592-600.

36. Johnson RR, Friedman JM, Becker AM, Spiegel DA: The Ponseti method for clubfoot treatment in low and middle-income countries: A systematic review of barriers and solutions to service delivery. J Pediatr Orthop 2017;37:e134-e139.

37. Vacca SD, Warstadt NM, Ngayomela IH, Nungu R, Kowero ES, Srivastava S: Evaluation of an E-learning course for clubfoot treatment in Tanzania: A multicenter study. J Med Educ Curric Dev 2018;5:2382120518771913.

38. Morcuende JA, Egbert M, Ponseti IV: The effect of the internet in the treatment of congenital idiopathic clubfoot. Iowa Orthop J 2003;23:83-86.

39. Hooper J, Tsiridis E, Feng JE, et al.: Virtual reality simulation facilitates resident training in total hip arthroplasty: A randomized controlled trial. J Arthroplasty 2019;34:2278-2283.

40. Hooper J, Tsiridis E, Feng JE, et al.: Virtual reality simulation facilitates resident training in total hip arthroplasty: A randomized controlled trial. J Arthroplasty 2019;34:2278-2283.

41. Bartlett JD, Lawrence JE, Stewart ME, Nakano N, Khanduja V: Does virtual reality simulation have a role in training trauma and orthopaedic surgeons? Bone Joint J 2018;100-b:559-565.

42. Supramaniam PR, Mittal M, Davies R, Lim LN, Arambage K: Didactic lectures versus simulation training: A randomised pilot evaluation of its impact on surgical skill. Gynecol Surg 2018;15:21.

43. Henriksen MJV, Wienecke T, Thagesen H, et al.: Assessment of residents’ readiness to perform lumbar puncture: A validation study. J Gen Intern Med 2017;32:610-619.