INTRODUCTION

Clinical practice of anaesthesia mandates mastery over procedural skills as a basic requirement. Direct observation of procedural skills (DOPS) is a tool for workplace-based assessment (WPBA) designed to observe procedural skills involving real patient encounter and to give feedback based on this observation. This formative assessment has been a part of the curriculum for specialist training in anaesthesiology in the western world. Despite realising the importance, formal assessment of procedural skills has not been a part of the postgraduate(PG) training programme in India. So far, literature from our country has offered limited evidence on DOPS as a WPBA tool. Being a teaching institute, we wished to introduce DOPS in the Department of Anaesthesiology as this would help in ensuring competency of PG trainees. Thus, we conducted the present study with

Introduction of direct observation of procedural skills (DOPS) as a formative assessment tool during postgraduate training in anaesthesiology: Exploration of perceptions

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ABSTRACT

Background and Aims: Formative assessment of procedural skills of Anaesthesiology postgraduate (PG) students is not conducted conventionally. Direct observation of procedural skills (DOPS) helps to identify gaps in performance and provides structured feedback. The present study was taken to explore perceptions of PG students and faculty about DOPS. Methods: This mixed design interventional study was conducted on 12 PGs and 10 faculty members in Department of Anaesthesiology. After conducting DOPS, a pre-validated questionnaire was given to them about perceptions using 3-point Likert’s scale along with open ended questions. Statistical analysis was done using descriptive statistics of perception to calculate percentages and themes were identified for qualitative data. Results: Responses of students were positive about skill improvement (83%), time provided (75%), feedback (100%), interaction (83%), motivation (83%), satisfaction (83%), effectiveness (83%) and opportunity creation (92%). Faculty responded positively regarding change in attitude (100%), effectiveness (100%), scope (90%), feasible application (90%), ease (90%), opportunity creation (80%), gap identification (100%), satisfaction (80%). However, 60% felt training was required, 50% thought more time and commitment was required. Themes identified were DOPS is comprehensive, interactive, student-friendly, good teaching-learning tool, identifies gaps, provides focus for learning, provides systematic constructive feedback, improves skills, prepares for future practice, requires planning, may not reflect competence, has assessor variability and can be included in PG curriculum. Conclusion: DOPS was perceived as an effective assessment and teaching-learning tool by PG students as well as faculty.

Key words: Anaesthesia, Direct observation of procedural skills (DOPS), explorations of perceptions

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objectives to explore perceptions of PG students and faculty about DOPS as a formative assessment tool and teaching-learning method. We also intended to explore their perceptions about feasibility and limitations of its implementation.

METHODS

This prospective mixed design study was conducted as project work for advanced course in medical education. It was Kirkpatrick level one study exploring participant reactions to DOPS intervention. Following Institutional Ethics Committee (IEC) clearance and registering with the Clinical Trial Registry of India (CTRI REF/2019/07/027270), 12 PG students and 10 faculty members (senior residents, assistant and associate professors) in the Department of Anaesthesiology were included in the study by convenient sampling. As the study project needed to be completed within a limited time duration of four months, PGs available in operation room (OR), four belonging to each of the three years of training, were included in the study, remaining being in peripheral postings. Orientation to DOPS was conducted by faculty from the Department of Medical Education which involved a theory session followed by demonstration of conduct of DOPS and use of checklist. The faculty members were trained to give high quality feedback, were sensitised and motivated for participation. They showed interest in the project and felt the need for the same following the orientation programme. The 10 faculty members who volunteered were included in the study and informed consent was obtained from all the participants.

DOPS form the Australian and New Zealand College of Anaesthetists (ANZCA),[1] freely available on web, was used as a resource and modified to create checklists for individual procedures. Each criterion in the DOPS checklist was further deconstructed for ease of administration by the assessors [Table 1]. These were reviewed and validated by five senior faculty members of the department. DOPS was performed three times for each procedure for every student at an interval of one month. Each time, the observer conducting DOPS was a different faculty member so as to avoid bias. Difficulty level of the procedures was appropriate for the level of training of students. Students in the first year of training were assessed for the techniques of spinal anaesthesia, insertion of laryngeal mask airway and endotracheal intubation. Those in the second year of training were assessed for lumbar epidural, paediatric and nasotracheal intubation. DOPS for the third year PG students was conducted for central venous catheterisation, arterial cannulation and ultrasound-guided nerve blocks.

Actual encounter with a patient was observed by the assessor from the time of pre-anaesthetic review till the end of the anaesthetic procedure in OR. Observation was not limited to the technique but included various aspects namely knowledge, consent, preparation, vigilance, infection control, technical ability, patient interaction, insight, documentation and team interaction. On completion of the task, once the patient was stabilised, feedback was given in the side room of OR to maintain privacy and confidentiality, while another PG student would monitor the patient. Specific feedback using the checklist as the basis was provided to students by the observer. This process took around 20-30 minutes.

A questionnaire comprising of closed-ended and open-ended questions exploring participants’ perceptions regarding DOPS was prepared and was reviewed by three faculty members from the Department of Medical Education and approved by IEC of our institute. Once the DOPS interventions were completed, this pre-validated questionnaire was given to students and faculty [Tables 2 and 3]. The questionnaire had a number of statements regarding the use, structure, nature, feedback and potential of DOPS. Participants were asked to rate their responses on a three point Likert scale ranging from agree to not sure to disagree. The questionnaire for PG students had 10 while the one for faculty had 12 closed-ended questions. They were also asked open ended questions about their experience of DOPS, views regarding the role of DOPS as teaching-learning tool, usefulness of feedback, perceived limitations, modifications for improved outcome and feasibility of inclusion into routine work.

The quantitative data were entered into an excel spreadsheet and descriptive statistics of perceptions was used to calculate percentages. Thematic analysis was done for analysing the qualitative data by identifying common themes from the responses of the participants to the open-ended questions.

RESULTS

Most of the perceptions of students were found to be positive. All the PG students were of the opinion that feedback was constructive. 10 students perceived DOPS as an effective teaching learning tool, a motivational exercise which helped to improve their procedural skills...
| Procedure                  | Endotracheal intubation |
|----------------------------|-------------------------|
| Patient details            |                         |
| Degree of difficulty       | Low                     |
|                            | Moderate                 |
|                            | High                     |
| Reason for difficulty      |                         |
| Time pressure              | Elective                |
|                            | Emergency               |
| Time taken for procedure   |                         |
| Time taken for feedback    |                         |
| Number of times procedure  |                         |
| previously completed by    |                         |
| student                    |                         |
| Observation                |                         |
| Knowledge                  |                         |
| Demonstrates relevant     |                         |
| basic science/clinical     |                         |
| knowledge and understanding|                         |
| of the procedure including |                         |
| indications, contraindications, anatomy, technique, side effects and complications | |
| Airway anatomy             |                         |
| Airway evaluation          |                         |
| Mallampati classification  |                         |
| Endotracheal tube          |                         |
| Indications/contraindications |                     |
| Consent                    |                         |
| Explains procedure to the  |                         |
| patient and obtains valid  |                         |
| and adequate informed     |                         |
| consent                    |                         |
| Preparation                |                         |
| Prepares OR appropriately  |                         |
| for procedure              |                         |
| Ensures assisting staff    |                         |
| are present               |                         |
| Checks machine             |                         |
| Monitors                   |                         |
| Prepares drugs             |                         |
| Keeps appropriate size     |                         |
| laryngoscope/tube/airway/LMA |                     |
| Suction                    |                         |
| Vigilance                  |                         |
| Demonstrates situational   |                         |
| awareness through constant|                         |
| clinical and electronic   |                         |
| monitoring. Maintains      |                         |
| focus on the patient and   |                         |
| avoids distraction         |                         |
| Identify SpO2 based on    |                         |
| tone modulation            |                         |
| Look for ETCO2 curve       |                         |
| Looks for chest expansion  |                         |
| Infection control          |                         |
| Demonstrates aseptic/clean |                         |
| technique                  |                         |
| Standard (universal)       |                         |
| precautions                |                         |
| Use of gloves              |                         |
| Technical ability          |                         |
| Demonstrates manual       |                         |
| dexterity and confidence   |                         |
| Able to perform mask      |                         |
| ventilation               |                         |
| Keeps position of the head|                         |
| correctly                  |                         |
| Introduction of DL scope  |                         |
| into the oral cavity/LMA  |                         |
| Correct procedural sequence|                         |
| with minimal hesitation    |                         |
| and unnecessary actions    |                         |
| Patient interaction        |                         |
| Insight                    |                         |
| Provides reassurance and   |                         |
| checks for discomfort,    |                         |
| concerns and complications|                         |
| Ability to identify       |                         |
| difficulty                 |                         |
| Ask for extra aids for    |                         |
| intubation (bougie, stylet, McCoy, External laryngeal manipulation) | |
| Knows when to seek        |                         |
| assistance                 |                         |
| Abandon procedure or      |                         |
| arrange alternative care   |                         |
| to prevent harm to patient|                         |
| Documentation/post         |                         |
| procedure management       |                         |
| Confirm tube position by   |                         |
| auscultation/EtCO2         |                         |
| Fixing tube appropriately  |                         |
| Start IPPV                 |                         |
| Check ventilator setting   |                         |
| Start appropriate FGF and  |                         |
| inhalational agent         |                         |
| Documents the episode      |                         |
| including problems and     |                         |
| complications; arranges    |                         |
| and documents plans for    |                         |
| post procedural care       |                         |
| Team interaction           |                         |
| Provides clear and concise|                         |
| instructions to assisting  |                         |
| staff/paramedics           |                         |
| Conveys relevant information concerning the patient | |
| Explains the plans to team |                         |
| Overall feedback           |                         |
| What was done well         |                         |
| Areas that need improvement|                         |
| Trainee reflection         |                         |
| Trainee comments           |                         |
| Trainee action plan        |                         |

Contd...
Table 1: Contd...

| Procedure                      | Endotracheal intubation |
|--------------------------------|-------------------------|
| DOPS Score (1 to 9)            |                         |
| Competence                     |                         |
| Need constant supervision and  |                         |
| assistance                     |                         |
| Needs minimal assistance       |                         |
| Can perform independently      |                         |

Date of assessment

Trainee name

Trainee email

Assessor name

Assessor email

OR: Operation room, LMA: Laryngeal mask airway, SpO2: Oxygen saturation, EtCO2: End-tidal carbon dioxide, DLscope: Direct laryngoscope, IPPV: Intermittent positive pressure ventilation, FGF: Fresh gas flow

Table 2: PG students’ response to closed ended questions on Likert scale

| Closed-ended questionnaire                      | Participant response number (percentage) |
|------------------------------------------------|-----------------------------------------|
| DOPS improved my procedural skills              | Agree: 10 (83%) Not sure: 2 (17%) Disagree: 2 (17%) |
| Feedback was constructive                       | Agree: 12 (100%) |
| Time given for feedback was adequate            | Agree: 9 (75%) Not sure: 3 (25%) |
| I was given opportunity to put my views         | Agree: 10 (83%) Not sure: 2 (17%) |
| The exercise motivated me                       | Agree: 10 (83%) Not sure: 2 (17%) |
| Observation adversely affected my performance   | Agree: 6 (50%) Not sure: 6 (50%) |
| Satisfied with the exercise                     | Agree: 10 (83%) Not sure: 2 (17%) |
| DOPS is an effective teaching learning tool     | Agree: 10 (83%) Not sure: 2 (17%) |
| DOPS creates opportunities for learning         | Agree: 11 (92%) Not sure: 1 (8%) |
| DOPS improves student-teacher relationship      | Agree: 8 (67%) Not sure: 4 (33%) |

Table 3: Faculty response to closed ended questions on Likert scale

| Closed-ended questionnaire                      | Participant response (number (percentage)) |
|------------------------------------------------|--------------------------------------------|
| DOPS improved my attitude towards resident training | Agree: 10 (100%) Not sure: 1 (10%) |
| DOPS assesses more aspects of procedural skills  | Agree: 9 (90%) Not sure: 1 (10%) |
| Prior faculty training is necessary to conduct DOPS | Agree: 6 (60%) Not sure: 2 (20%) |
| DOPS requires more commitment and time           | Agree: 5 (50%) Not sure: 1 (10%) |
| DOPS is an effective teaching learning tool      | Agree: 10 (100%) |
| DOPS is easy to carry out                        | Agree: 9 (90%) Not sure: 1 (10%) |
| DOPS can be included in formative assessment     | Agree: 9 (90%) Not sure: 1 (10%) |
| DOPS describes criteria for reference            | Agree: 7 (70%) Not sure: 3 (30%) |
| DOPS identifies developmental needs of students  | Agree: 10 (100%) |
| DOPS creates opportunities for learning          | Agree: 8 (80%) Not sure: 2 (20%) |
| DOPS improves student-teacher relationship       | Agree: 5 (50%) Not sure: 5 (50%) |
| Satisfied with the exercise                      | Agree: 8 (80%) Not sure: 2 (20%) |

and put forth their views, and were satisfied with the same. 11 students felt that DOPS had a potential to create more opportunities for learning. Time for feedback was considered adequate by nine students. Eight students felt that DOPS can improve student-teacher relationship. Six students opined that observation does not affect the performance while the remaining six students were unsure [Table 2 and Figure 1a].

All the participating faculty members agreed that DOPS improved their attitude towards teaching, and perceived it as an effective teaching-learning tool that helps to identify the developmental needs of the PG students. Nine faculty members felt that DOPS can assess more aspects of procedural skills compare to the traditional methods and that it can be a part of formative assessment. They found DOPS easy to carry out. DOPS was perceived by eight faculty members as a satisfactory tool that can create more opportunities for learning. 50% of the faculty members felt that DOPS requires more time and commitment and has a positive impact on student-teacher relationship. Seven faculty agreed that DOPS clearly describes the criteria for reference [Table 3 and Figure 1b].
Thematic analysis of the qualitative data was done and the responses to open ended questions were analysed to interpret the patterns of meaning. The themes identified for faculty and students along with the common responses from which they were derived have been presented [Tables 4 and 5].

**DISCUSSION**

There has been a paradigm shift in medical education towards competency-based training supplementing the conventional knowledge-based curriculum. This concept is driven by concerns regarding patient safety and stresses on the importance of achieving expertise in skills.[5,6] We need to ensure that PG students have achieved competence and proficiency during training program for safe clinical practice. Procedural skills mandate integration of knowledge, motor skills and behavioural aspects. Cognition, integration and automation are the stages that a trainee passes through for acquisition of expertise.[5]

Assessment should serve the purpose of providing evidence of competence appropriate for the level of training and determine if the student is fit for professional practice.[1,3,5,7] However, conventional method of assessment in India focuses on the cognitive domain primarily assessing the acquisition of knowledge and limited importance has been given to assessment of procedural skills. This is a major drawback of the assessment system in our training programme.[3,8]

Traditionally, log books with a list of procedures performed have been used as an indicator of procedural competence. But, merely carrying out various procedures a prescribed number of times cannot ensure that the student is adequately skilled.[9] Moreover, this is self-reported and may be inaccurate. Usually, informal feedback is given by the supervising consultant which mainly focuses on technical skill. Other aspects such as context, decision making and communication skills may not be taken into consideration and feedback may vary between assessors due to an element of subjectivity involved.[3]

Many methods have been described for assessment of procedural skills such as procedure lists, objective structured clinical examination (OSCE) stations with mannequins, cumulative sum analysis, DOPS and global rating scales. OSCE is a feasible option, but its reliability is found to be lower compared to DOPS. Also, it is a time consuming exercise with compartmentalisation of assessment. Simulation offers a safe environment, assessing team work, communication skills and high cognitive skills. However, it is expensive, it still differs from actual patient care and there is no proven benefit.[3,5,7] Newer methods like motion analysis, psychometric and aptitude testing also have been tried.

DOPS, a type of WPBA, formative in nature, has been widely employed in western countries.[10] It was developed by the Royal College of Physicians (Norcini & McKinkley 2007), and now forms a part of specialist training by the Royal College of Anaesthesia. DOPS targets the highest level of Miller’s triangular framework for clinical assessment.[5,7,11] It is found to have high reliability, good validity and objectivity. It is easy to use with good feasibility but requires training for optimal reliability.[2,3,5,6]
DOPS improves learning
I was motivated to make a mental check-list of all the steps. It was useful as all steps were observed and detailed feedback was given.
I could recollect all steps involved in the procedure.
DOPS gave an overall picture of the procedure.
DOPS helps in PG training.
More effective than the traditional method.
Observations made us more careful and alert.

DOPS provides a focus for learning
DOPS helped to identify my strengths and weaknesses.
DOPS makes us aware of our mistakes and deficiencies are pointed out.
Corrective measures were suggested.
Constructive feedback was provided.
Systematic and timely feedback was helpful.

Student-friendly atmosphere and interactive nature of feedback is helpful.
I was given an opportunity to put forth my views.
Assessment was done in a calm student-friendly environment.
During feedback my plan for improvement was discussed.

DOPS prepares PG students for professional practice.
It helped me understand how to work under pressure.
DOPS improved confidence level.
It helped in being more responsible towards patient care.
DOPS gives an overall picture of the procedure.

DOPS may not correctly reflect the ability to perform.
Performance depends on the mental state of the student on that particular day.
I became conscious and had exam fear as I was being assessed.
As I was not oriented to DOPS I could not perform well.

Assessor variability is a limitation of DOPS.
Performance depends on the mental state of the student on that particular day.
I became conscious and had exam fear as I was being assessed.
As I was not oriented to DOPS I could not perform well.

DOPS requires planning and scheduling
Different teachers may stress on different points.
Observer variability exists, same assessor should follow up the future assessments for the same procedure.

DOPS is a criterion referenced assessment that evaluates cognitive, psychomotor and affective domains of performing a procedure. The predefined criteria include understanding of indications, obtaining informed consent, appropriate preparation, technical ability, aseptic technique, awareness of complications, post-procedure management, communication skills, overall ability and clinical competence. Faculty were of the opinion that the checklist clearly defined the goals and the steps brought the attention of the trainees to the essential skills required to perform a procedure. Thus, DOPS was perceived as a comprehensive assessment tool with a holistic approach as explained by Norcini et al. [11]

In our study, DOPS was perceived as a more effective teaching-learning tool compared to conventional methods. Faculty members thought that it improved their attitude towards resident training. Students and faculty felt that it resulted in better understanding of the procedures due to systematic approach. Deconstruction of steps helped to cover all aspects giving a complete picture of the procedure. This in turn, made teaching easier by clearly defining the expected performance by the students. The students were impelled to create a mental checklist that aided in performing a procedure in a standardised manner. Educational impact of DOPS has been explored by several other investigators. Improved training and tutoring has been reported which results in deep learning and reflective practices. This in turn, promotes self-directed and life-long learning that is essential in the medical field. A significant improvement in performance by students across
specialities was observed in multiple studies and was concluded to be an impact of DOPS.\textsuperscript{[9,13-17]}

Formative assessment (FA) is an assessment for learning unlike summative assessment. The goal of FA is to monitor progress, with the aim of improving performance and building a foundation for learning more advanced skills.\textsuperscript{[3]} In our study, faculty members agreed that DOPS can be a tool for formative assessment. In their opinion, DOPS helped to detect the gaps in student performance. It also provided a focus for learning by identifying strengths and weaknesses. Analysis of performance along with constructive feedback helped to formulate a plan for improvement. DOPS was perceived as motivating exercise which can further enhance clinical skills. These opinions are similar to several other studies regarding DOPS.\textsuperscript{[11,14]}

In the current study, the feedback focused on what was done well by the students and areas that needed improvement. The assessors used a structured checklist for reference which helped in giving specific feedback. The trainees appreciated the interactive nature and student-friendly atmosphere which encouraged active involvement. They analysed their own performance, reflected on the experience and shared own views during the discussion. Feedback was perceived to be helpful as it was delivered immediately and adequate time was dedicated for the same. These responses were corroborated by other studies where the opportunity to receive feedback was appreciated as constructive criticism.\textsuperscript{[6,8,9,11,17]}

Faculty were of the opinion that DOPS should be conducted at periodic intervals with maintenance of student performance log. Incorporating DOPS into PG curriculum would be a step towards competency based medical education for a better outcome. The students felt that the DOPS exercise prepared them to work under stress and made them aware of their responsibility which in turn would tune them for professional practice. These views are in agreement with earlier research.\textsuperscript{[8,10,18]}

Being a teaching institute, our students are used to supervision. The only difference was that all the steps were surveyed methodically during DOPS. The mere thought of being assessed made some students conscious and stressed. Probably this made 50% students think that observation had negative impact on performance whereas others felt it made them more alert and careful. It has been a concern for students in other studies also which found observation stressful and artificial.\textsuperscript{[6,8,13,14,16,19]}

Our study reported a high satisfaction rate of 80% by faculty and 83% by students. These results were in agreement with several other studies.\textsuperscript{[10,17,20,21]} The level of satisfaction has been related to the time duration dedicated to DOPS. Bindal et al. reported dissatisfaction by Anaesthesiology residents who perceived DOPS as a tick box exercise.\textsuperscript{[19]} This was attributed to the fact that the time dedicated for feedback was less (<15 min) and occurred beyond working hours due to busy schedule. Although conducted by consultants, they had not received prior training for the same. We feel that adequate time, opportunity to put forth their views and non-threatening atmosphere would have contributed to the satisfaction in our study.

Few limitations of DOPS were highlighted in our study such as time constraints, subjectivity, assessor bias and lack of training, affecting quality of assessment. Busy OT list, high-risk patients, unplanned emergency cases, postings for anaesthesia in remote locations were recognised as some of the contributing factors for difficult implementation. Although easy to carry out, need for orientation and training of assessors was brought out. Similar limitations have been highlighted by other investigators.\textsuperscript{[6,8,9,10,14,16]} We feel that meticulous planning, scheduling and involving all the faculty members are mandatory to make DOPS feasible as a departmental policy.\textsuperscript{[6]}

DOPS provides limited assessment of cognitive domain. For intellectual skills such as decision making, critical thinking and situational awareness, other tools like simulation, case-based discussion, chart review or long case evaluation need to be employed.\textsuperscript{[1,7]} We feel, this was not highlighted in the current study as it focused on procedural skills.

The main limitation of the present study is a small sample size due to less number of PG students available in OR in the stipulated period. Assessment of impact of DOPS on learning needs evaluation of retention of knowledge and skills by students which requires long-term periodic assessments using Global score scale (GSS). Although we had GSS in place, it was not feasible due to time constraints as the study period was 4 months.
As a future recommendation, DOPS can be introduced at the entry level of PG training program for a better outcome. Periodic assessment with a regular follow up will provide an objective evidence of learning. The results of assessment can be utilised to make a portfolio for the students. The process can be made online including scores and feedback given for future reference.

**CONCLUSION**

Formative assessment of procedural skills during PG training programme is important to ensure competence. DOPS is perceived as an effective assessment and teaching-learning tool by PG students as well as faculty. Its implementation is feasible with prior training, meticulous planning and scheduling. Inclusion of DOPS into PG Anaesthesiology curriculum will serve as a step towards competency-based training.

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**Conflicts of interest**

There are no conflicts of interest.

**REFERENCES**

1. Boker A. Toward competency-based curriculum: Application of workplace-based assessment tools in the National Saudi Arabian Anesthesia Training Program. Saudi J Anaesth 2016;10:417-22.
2. Watson MJ, Wong DM, Kluger R, Chuan A, Herrick MD, Ng I, et al. Psychometric evaluation of a direct observation of procedural skills assessment tool for ultrasound-guided regional anaesthesia. Anaesthesia 2014;69:604-12.
3. Singh T, Sood R. Workplace-based assessment: Measuring and shaping clinical learning. Natl Med J India 2013;26:42-6.
4. Australian and New Zealand College of Anaesthetists. ANZCA Handbook for Training and Accreditation. Melbourne: Australian and New Zealand College of Anaesthetists; 2012. Available from: http://www.anzca.edu.au/training/2013-training-program/pdfs/training-accreditation-handbook.
5. Bould MD, Crabtree NA, Naik VN. Assessment of procedural skills in anaesthesia. Br J Anaesth 2009;103:472-83.
6. Bansal M. Introduction of directly observed procedural skills (DOPS) as a part of competency-based medical education in Otorhinolaryngology. Indian J Otolaryngol Head Neck Surg 2019;71:161-6.
7. Kathirgamanathan A, Woods L. Educational tools in the assessment of trainees in anaesthesia. Contin Educ Anaesth Crit Care Pain 2011;1:138-42.
8. Kundra S, Singh T. Feasibility and acceptability of direct observation of procedural skills to improve procedural skills. Indian Pediatr 2014;51:59-60.
9. Singh G, Kaur R, Mahajan A, Thomas AM, Singh T. Piloting direct observation of procedural skills in dental ducation in India. Int J Appl Basic Med Res 2017;7:239-42.
10. Khanghahi ME, Azar FE. Direct observation of procedural skills (DOPS) evaluation method: Systematic review of evidence. Med J Islam Repub Iran 2018;32:254-61.
11. Norcini JJ, Macklinley DW. Assessment methods in medical education. Teach Teacher Educ 2007;23:239-50.
12. Profanter C, Perathoner A. DOPS (Direct Observation of Procedural Skills) in undergraduate skills-lab: Does it work? Analysis of skills-performance and curricular side effects. GMS Z Med Ausbild 2015;32:1-14; Doc45. doi: 10.3205/zma006987.
13. Cobb K, Brown G, Jaarsma D, Hammond R. The educational impact of assessment: A comparison of DOPS and MCQs. Med Teach 2013;35:e1598-607.
14. Amini A, Shirzad F, Mohseni M, Sadeghpour A, Elmi A. Designing direct observation of procedural skills (DOPS) test for selective skills of Orthopedic residents and evaluating its effects from their points of view. Res Dev Med Educ 2015;4:147-52.
15. Bagheri M, Sadeghnezhad M, Sayyadee T, Hajiahadi F. The effect of direct observation of procedural skills (DOPS) evaluation method on learning clinical skills among Emergency Medicine students. Iran J Med Edu 2014;13:1073-81.
16. Akhari M, Mahavelati Shamsabadi R. Direct observation of procedural skills (DOPS) in restorative dentistry: Advantages and disadvantages in student’s point of view. Iran J Med Edu 2013;13:212-20.
17. Sethi S, Badyal DK. Clinical procedural skills assessment during internship in ophthalmology. J Adv Med Educ Prof 2019;7:56-61.
18. Dabhadkar DS, Wagh DG, Panchanadikar DT, Mehendale DS, Saijel DV. To evaluate direct observation of procedural skills in OBGY. Natl J Integr Res Med 2014;5:92-7.
19. Bindal N, Goodyear H, Bindal T, Wall D. DOPS assessment: A study to evaluate the experience and opinions of trainees and assessors. Med Teach 2013;35:1230-4.
20. Hoseini LB, Mazloum SR, Jafarnejad F, Foroughipour M. Comparison of midwifery students’ satisfaction with direct observation of procedural skills and current methods in evaluation of procedural skills in Mashhad Nursing and Midwifery School. Iran J Nurs Midwifery Res 2013;18:94-100.
21. Farajpour A, Amini M, Pishbin E, Arshadi H, Sanjarmusavi N, Yousefi J, et al. Teachers’ and students’ satisfaction with DOPS examination in Islamic Azad University of Mashhad, a study in year 2012. Iran J Med Edu 2014;14:165-73.