Role of Structured Feedback of Direct Observation of Procedural Skills in improving Clinical Skill of Interns

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ABSTRACT

Objectives:
• To assess clinical skills of interns in selected procedures using direct observation of procedural skills (DOPS)
• To assess the change in procedural skills among students who received a structured feedback on DOPS.

Materials and methods: The study was interventional and conducted between December 2015 and February 2016 at the Department of Obstetrics and Gynaecology of Sree Narayana Institute of Medical Sciences, Ernakulam, Kerala, India. In the study, investigator observed the trainee performing a practical procedure within the workplace and recorded a rating for each competency on the assessment form. Feedback was given expanding on the reasons for any ratings of development required and makes practical suggestions for any remedial steps. The intern is reassessed for the same procedure at a later stage and the impact on skills is scored. Then the structured feedback is provided, and later on again the score on skills obtained by DOPS are compared between pre- and post-values by Wilcoxon signed rank test.

Results: The average of pre- and post-feedback values were compared by Wilcoxon signed rank test. The p-value calculated was <0.001, which is significant. None of the interns were competent to perform the procedure before feedback; 80% of them needed more practice and 20% needed supervision. After feedback, 53.3% achieved competency and 46.7% achieved competency needing supervision; 93.3% of interns regarded feedback as superior quality, while 6.7% regarded as satisfactory.

Conclusion: Direct observation of procedural skills can be used to assess clinical skills of interns in selected procedures and it brings changes in procedural skills among students who received a structured feedback on DOPS.

Keywords: Direct observation of procedural skills, Feedback, Internship, Medical education, Skill assessment, Workplace-based assessment.

INTRODUCTION

Assessment is a concept which we are all familiar with, as each stage of a medical career is marked by the successful completion of examinations. Assessments are likely to play an increasing role in continuing professional development and revalidation in the future, meaning that clinicians are likely to be assessed more regularly and also required to take on the assessor role more frequently. Effective, valid, and reliable approaches for assessment are therefore required to measure knowledge, skills, and attitudes.

With fast and serious changes of assessing methods in medical education, new approaches with optimal serious impact have been developed, mostly focusing on clinical proficiencies.1 One of these methods is direct observation of procedural skills (DOPS). In this method, subjects are observed in an environment quite similar to the actual activities, in which there is a real patient and procedure and they focus on important points of the considered skill required to be evaluated.2 This method makes it easier to provide feedback to students, and contributes to a feedback given based on actual and perceived behaviors instead of general comments. Therefore, it is not only considered as motivation and learning encouragement for students but also gives direction to their learning efforts and indicates principal matters, regarding the direct relevance of test style and content with clinical performance.3 It shows how to achieve the desired goals and skills, and motivates learners trying to improve and...
enhance clinical practice. It is noteworthy that in order to maximize training impact of this method, the subjects’ strength and weakness points should be identified. Feedbacks need to be provided with high sensitivity and in a suitable environment immediately after the assessment, and the students’ weaknesses be emphasized in addition to the strengths.3

Direct observation of procedural skills is one of a number of assessments used in the clinical setting to help the teaching and assessment of a clinical skill in the workplace. In common with the other workplace-based assessments (WBAs). Its primary purpose is to provide structured teaching and feedback in a particular area of clinical practice. It is applicable to short, diagnostic, and interventional procedures, or part procedures, that comprise relatively few steps. It will be found most useful during the early years of surgical training.

Patient safety and well-being remain paramount throughout. The assessor supervising the procedure should ensure that the patient is informed, has provided consent for the exercise, and suffers no increased risk or discomfort. The supervisor retains responsibility for patient care throughout and will intervene as the situation requires.

OBJECTIVES

• To assess clinical skills of interns in selected procedures
• To assess the change in procedural skills among students who received a structured feedback on DOPS.

MATERIALS AND METHODS

Study Design
Interventional

Study Population
The study population includes interns in Department of Obstetrics and Gynaecology.

Study Period
December 2015 to February 2016.

Sample Size
Sixty observations (30 pre-feedback and 30 post-feedback) by the investigator, the interns may be recurring.

Site
Department of Obstetrics and Gynaecology, Sree Narayana Institute of Medical Sciences, Ernakulam, Kerala, India.
conveys information, i.e., complete, relevant, clear and jargon free, sensitive to patient’s concerns, respects confidentiality, actively listens, answers questions correctly, and checks patient understanding before obtaining consent and establishes trust. I also checked whether intern demonstrates respect, and understanding of the patient’s needs for comfort, respect, and confidentiality; demonstrates an ethical approach, awareness of any relevant legal frameworks; makes a postoperative assessment; conveys relevant information orally and in writing; and retains responsibility for the patient’s ongoing care.

Checked whether intern prepares for procedure according to an agreed protocol by demonstrating clear pre-operative plan, identifying any special equipment required, making all relevant safety checks, briefing other staff appropriately to select appropriate local anesthetic agent (or sedative) and checks with nursing staff; injects appropriate volume using the correct needle and technique; performs the technical aspects in line with the guidance notes following the protocol for the procedure; demonstrates good technique; uses instruments appropriately; handles tissue gently; controls bleeding appropriately; sutures skin neatly and traumatically. The assessor checked whether intern demonstrates good asepsis and safe use of instruments and sharps by following high standards of aseptic operative technique; handles instruments and sharps safely. The assessor checked whether intern deals with any unexpected event or seeks help when appropriate anticipates and responds calmly and appropriately, communicates clearly and consistently with patients and staff, uses assistants to best advantage, has awareness of own limitations.

Post procedure management includes safe disposal of instruments and completes required documentation by making clear and legible notes that enable effective care by other practitioners. The assessor checked whether intern labels samples gave clear instructions of monitoring and arranged after care.

DATA ANALYSIS

The mean for pre-feedback score was 2.5 and the post-feedback score was 6.4. The median for pre-feedback score was 2 and post-feedback score was 6.5. The average values of pre-feedback and post-feedback values are compared by Wilcoxon signed rank test. The p-value calculated was <0.001, i.e., significant (Table 1).

None of the interns were competent to perform procedure before feedback. About 80% of them needed more practice and 20% needed supervision. After feedback, 53.3% achieved competency and 46.7% achieved competency needing supervision. Graph 1 shows 93.3% of interns regarded feedback as superior quality, while Graph 2 shows 6.7% regarded as satisfactory.

DISCUSSION

The study shows that there is significant improvement in procedural skills of interns after receiving a structured feedback. Deconstruction of operations into their component parts enables trainees to practice on simple simulations representing each component, and be assessed as competent, before undertaking the actual operation. Assessment of surgical competence by direct observation is feasible and reliable; such assessments could be used for both formative and summative assessment. Procedure-based assessment is a reliable and acceptable method of assessing surgical skills, with good construct validity. Whatever WBA method is used, the purpose, timing, and frequency of assessment require detailed guidance.

Table 1: Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>Standard deviation</th>
<th>Range</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-feedback score</td>
<td>2.5</td>
<td>2</td>
<td>1.137</td>
<td>5</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Post-feedback score</td>
<td>6.4</td>
<td>6.5</td>
<td>0.67</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
The limitations were smaller number, time allotted to study was limited. Further research is required into the use of health care professionals to assess trainees, the relationship between performance and experience, the educational impact of assessment, and the additional value of video recording.11

The average time taken for feedback was 10 minutes. The WBA not only provides the opportunity to observe and assess in the real-life situation but also to provide a feedback for improvement at the most appropriate time. The utility of assessments is theorized as a product of validity, reliability, feasibility, acceptability, and educational influence. In practice, there may be several tradeoffs between these key elements in various assessments with repercussions. Whilst an assessment may be designed to have an overall utility, it may score poorly on certain aspects.

Inherently, WBA tools score well on construct validity, by virtue of being set in real clinical situations at the workplace. It provides for observation of a wide variety of clinical work in an authentic setting. The reliability of WBA is often debated but it is also argued that, since most WBA tools involve many encounters with a number of assessors spread over a period of time, their reliability may be considered acceptable with six to eight encounters per tool per year. However, there are significant feasibility issues relating to achieving this frequency of encounters. The landmark meta-analysis by Hattie established the importance of feedback as an important contributor to learning.12 Feedback is most effective when given for specific tasks. Despite clear evidence in support, the power of observation of actual clinical work and feedback remains grossly underutilized in medical education. Majority of interns in study considered feedback given was of superior quality. While not many such data is available in India, studies from Western countries suggest that less than one-third of clinical encounters are actually observed during training.13,14 At the postgraduate level, up to 80% of postgraduate students may have only one observed clinical encounter.15 The above facts make it amply clear that not only there is a limitation in terms of number of opportunities available for direct observation and feedback but also gross underutilizations of these sparse opportunities.

Direct observation of procedural skills is a highly structured tool, which is most applicable in assessing the mechanistic technicalities of procedural skills. A structured form of evaluation is preferable to other crude measures of assessment as structured evaluations result in outcomes that are more reliable and the assessments are more effective.16 In some training programs, structural form of evaluation is replacing other more crude measures of procedural competence with poor validity and reliability, such as logbooks and supervisor evaluations.17 Several studies have found a lack of rigorous testing of procedural skills.17 To address this deficiency, DOPS is designed to assess the procedural skills of surgical, medical, or general practice trainees at all levels. A drawback of DOPS is that it evaluates a specific encounter, which may not be representative of a trainee overall performance, rather than rating based on assessment over a longer period of time and that specific encounter.18 The consequential validity of WBA is much debated in the literature; it has been suggested that the dynamic nature of clinical work is poorly served by the quantitative performance data and psychometric focus inherent in WBA. Several concerns arise about the trainee manipulating the assessment process, such as altering their behavior depending on their assessor and regarding the WBA as a mini high-stakes examination, thereby putting pressure on the assessor to award a “pass.”

The acceptability and utility of WBA hinges on the sensitization of assessors and trainees, the cultivation of an educational learning environment, and the training of assessors in providing constructive feedback. These are all adjustable dynamics that can be improved with deliberate effort in the correct educational pathway.

CONCLUSION
In medical education, WBA is now a fixture. A clear identification of encounters as being either formative or summative is to be welcomed, particularly in enabling the key educational objective of achieving documented, quality feedback. The validity of the WBA is more robust when the purpose of encounters is clearly identified and understood in this way by both trainer and trainee. The re-engagement of both the trainer and trainee facilitated by a move away from a tick-box exercise is to be encouraged, as the educational value of assessment will benefit. The provision of formal feedback from a senior trainer and reflective practice from the trainee is the major benefit of WBAs; with care and the right culture, the apprentice model of training may be reestablished and the full educational potential of WBAs can be realized.19

Hence, it can be concluded that DOPS can be used to assess clinical skills of interns in selected procedures and it brings changes in procedural skills among students who received a structured feedback on DOPS.

LIMITATIONS
• Small sample studied
• Short time of study

RECOMMENDATIONS
Further research is required into the use of health care professionals to assess trainees, the relationship between performance and experience, video recording of the procedure, and feedback and the educational impact of assessment.
APPENDIX 1

Trainee’s Forename:  
Trainee’s Surname:  
Trainee’s MCI:  
Date of Assessment (dd/mm/yyyy): / / 20  

Procedure:  

<table>
<thead>
<tr>
<th>Domain &amp; Comments</th>
<th>Satisfactory</th>
<th>Needs Improvement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Approach (to include communication, consent and consideration of the patient.)</td>
<td>☐</td>
<td>☐</td>
<td></td>
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<tr>
<td>Knowledge (indication, anatomy, technique).</td>
<td>☐</td>
<td>☐</td>
<td></td>
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<tr>
<td>Demonstrate appropriate preparation pre-procedure</td>
<td>☐</td>
<td>☐</td>
<td></td>
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<tr>
<td>Appropriate analgesia</td>
<td>☐</td>
<td>☐</td>
<td></td>
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<tr>
<td>Technical Ability</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>Aseptic Technique</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>Post Procedure Management</td>
<td>☐</td>
<td>☐</td>
<td></td>
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</tbody>
</table>

Overall Ability to perform Procedure  
Competent to perform unsupervised  ☐  
May need supervision if complications arise  ☐  
Needs more practice  ☐  

Comments:  

Time taken for Feedback & Observation (in minutes)  

<table>
<thead>
<tr>
<th>Assessors Surname: E R A L I L</th>
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</thead>
<tbody>
<tr>
<td>Assessors Registration No.</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Assessors Signature:  

Trainee satisfaction  
unsatisfactory satisfactory superior  
1 2 3 4 5 6 7 8 9 10  

FEEDBACK FORM
REFERENCES

9. NHS UK etft.co.uk mandatory for GMC.