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Psychometric evaluation of a direct observation of procedural skills assessment tool for ultrasound-guided regional anaesthesia

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Psychometric evaluation of direct observation of procedural skills
Summary

Assessment tools must be investigated for reliability, validity and feasibility before being implemented. In 2013, the Australian and New Zealand College of Anaesthetists introduced workplace-based assessments, including a direct observation of procedural skills assessment tool. The objective of this study was to evaluate the psychometric properties of this assessment tool for ultrasound-guided regional anaesthesia. Six experts assessed 30 videoed trainee performances of ultrasound-guided regional anaesthesia. Inter-rater reliability assessed using absolute agreement intraclass correlation coefficients, varied from 0.10 – 0.49 for the 9 individual 9-point scale items and was 0.25 for a ‘total score’ of all items. Internal consistency was indicated by correlation between ‘total score’ and ‘overall performance’ scale item (r = 0.68, p < 0.001). Construct validity was demonstrated by the ‘total score’ correlating with trainee experience (r = 0.51, p = 0.004). The mean time to complete assessments was 6 minutes 35 seconds.
Introduction

The medical profession has long determined and regulated its own standards of excellence.[1] However, recent decades have seen increasing societal pressure for medical educators to validate their training methods.[1-4] Increased concern for patient safety has driven medical education toward ‘competency-based’ assessments, leading to a demand for reliable, valid and feasible methods of clinical skills assessment.[5-9] Reliability refers to the consistency and reproducibility of results produced by an assessment tool. External reliability (often measured by inter-rater reliability) measures the ability of a tool to produce consistent scores across a range of assessors. Construct validity refers to the ability of an assessment tool to differentiate between individuals with various levels of expertise.[5]

The Direct Observation of Procedural Skills (DOPS) assessment tool was introduced by the Royal College of Physicians in 2003 as one means of Workplace Based Assessment (WBA).[10] WBA involves ongoing formative assessment of knowledge, clinical decision making and procedural skills.[10] Between 2008 and 2012, the Australian and New Zealand College of Anaesthetists (ANZCA) undertook a review of their curriculum.[11] Commencing in 2013, DOPS assessment became an integral part of this revised training program[11, 12] DOPS has been modified by many medical colleges including ANZCA. The ANZCA DOPS uses behavioural descriptive anchors along a 9-point rating scale reflecting level of competence and need for supervision (Figure S1). To date, no study has specifically evaluated the psychometric properties of ANZCA DOPS for clinical anaesthetic skills.

Assessment tools should be rigorously investigated for reliability, validity, feasibility and comprehensiveness before being adopted for use. [5, 13, 14] The objective of this study was to evaluate the psychometric properties (inter-rater reliability, internal consistency, construct validity and feasibility) of ANZCA DOPS for ultrasound-guided regional anaesthesia (UGRA) skills.
Methods

The Human Research Ethics Committee of St Vincent’s Hospital, Melbourne granted approval for this project (LRR protocol number 134/12) and to store data in a remote secure database through an online interface at www.anaesthesiaregistry.org (Protocol number: Q/A 039/08). Written informed consent for the video recording and assessment of procedures was obtained from all study participants (patients and trainees).

Trainees were filmed performing ultrasound-guided peripheral nerve blocks while being supervised by two authors (DW and MB) not involved with scoring. Inclusion criteria were patients receiving single injection ultrasound-guided peripheral nerve blocks placed using an in-plane needle technique. Block performance occurred in a context close to ‘real-life practice’. Prior to filming, anaesthetic and nursing staff were informed of the purpose of the film and asked not to comment, intervene or prepare equipment without being prompted by the trainee. The supervising anaesthetist took ultimate responsibility for the procedure and ensured the patient’s safety during block performance and intervened when necessary. Supervisors ensured patients were appropriately monitored, positioned and sedated throughout, providing standardised prompts when trainee’s faulted during set-up, scanning and nerve block performance (Appendix).

A HDR-CX190 Handycam® (Sony Corp, Tokyo, Japan) and tripod were used to capture live video of the procedure and immediate surroundings. This external video was combined with concurrent recording of ultrasound images. A Sonosite© M-Turbo (Bothell, USA) ultrasound machine was used for all procedures with intermediate and high frequency linear probes. Ultrasound data was exported to iMovie using a Canopus©ADVC-55 digital video converter (Kobe-city Hyogo, Japan). Videos were edited on iMovie (Version 8.0.6, Apple Inc. Cupertino, USA) with ultrasound images displayed picture-in-picture and synchronised with external video. Videos included all relevant aspects of the procedure, room set-up and patient
and team interactions. Editing occurred to preserve patient’s privacy and to remove footage not relevant to assessment such as intravenous cannulation.

Six assessors actively involved with training and supervision of registrars (authors: AC, LL, IN, MH, AL and DC) were trained in the use of DOPS during three iterative rounds of pilot use. Results of pilot assessment were tabulated, disseminated and scrutinised by all assessors. Training was undertaken to ensure assessors from different institutions applied the same standards to study participants. Domains which assessors found ambiguous and difficult to interpret were addressed specifically to achieve consensus on the approach to marking. The methodology was designed so that DOPS was implemented according to ANZCA’s intended use of the tool. Therefore trainees underwent a structured ‘pre-procedure interview’ to assess cognitive domains including clinical aspects of the block to be performed (Appendix). Assessors blinded to trainee identity and level of training scored videos offline. All six assessors scored all procedures (a fully crossed design). Assessors signed a privacy policy regarding the use and stewardship of videos thereby maintaining trainee and patient privacy.

Patient demographics [age, gender, body mass index (BMI), American Society of Anesthesiologists (ASA) physical status] nerve block performed, level of training (Basic Trainee Year 1, Basic Trainee Year 2, Advanced Trainee, Provisional Fellow) and the number of nerve blocks performed by the trainee prior to the study block were collected. Videos were presented to assessors in randomised order. Following a single viewing of videos assessors recorded the assessment and time taken to complete it to the online database. Data entry was monitored for completeness, accuracy and transcribing errors.

Psychometric analysis

DOPS includes 13 individual items: 11 9-point scale items and 2 dichotomous items. One of the 9-point scale items (‘documentation/post-procedure management’) could not be assessed
from the video and was not analysed. DOPS ‘total score’ was calculated as a percentage of
the maximum score possible for all 9-point scale items excluding the ‘overall performance’
item. Items marked ‘unable to assess’ were excluded when calculating the ‘total score’. This
reduced the maximum score possible so that percentages reflect trainee’s performance on
domains which assessors felt they could assess. Inter-rater reliability of ‘total score’ and
individual 9-point scale items were assessed with intraclass correlation coefficients (ICC)
based on a two way random effects model. This model was chosen because both the blocks
performed and the assessors were a random sample of all possible procedures and assessors
respectively. Our ICC calculation takes into account absolute differences between scores, in
addition to their correlation, and corresponds to ICC (A,1) according to McGraw and
Wong.[15] A consistency model ICC (which only evaluates correlation and not actual
agreement- ICC(C,1)[15]) was not used in this study because DOPS is a criterion-based
assessment, therefore the actual value of the score is important. The ANZCA DOPS 9-point
scale is grouped into three categories relating to the level of guidance required from the
supervisor. Item ICCs were again calculated after the 9-point scale was recoded to a 3-point
scale according to the aforementioned categories. The inter-rater reliability of the
dichotomous item ‘does the trainee need to be re-assessed?’ was assessed by Cronbach’s
alpha. The second dichotomous item (‘was procedure performed satisfactorily?’) was not
analysed because 'yes' was ticked by all assessors for nearly all blocks.

The internal consistency of DOPS was assessed in two ways: (i)Spearman rank correlation
was calculated between ‘total score’ and response to the ‘overall performance’ item and (ii)
‘total score’ and ‘overall performance’ item response awarded to individuals who did, and did
not, require re-assessment were compared using two-sample t and Mann-Whitney tests
respectively.
Construct validity was evaluated by calculating correlation (Pearson’s correlation co-efficient) between the ‘total score’ and the number of prior ultrasound-guided regional procedures performed by each trainee at the time of their videoed block. This correlation (Spearman rank correlation co-efficient) was also performed with the ‘overall performance’ item response. The trainees were divided into 2 equal groups – those who had performed fewer than the median number of blocks (36.5) and those who had performed more. The ‘total score’ and ‘overall performance’ item response awarded to individuals in these two groups were compared using two-sample t and Mann-Whitney tests respectively.

Feasibility was assessed by measuring time to complete assessments i.e. total time to complete assessment minus the actual video duration time. All statistical analyses were performed using Stata IC 12.1 (StataCorp, College Station, Texas). For all analyses, statistical significance was determined by a p value < 0.05.
**Results**

Thirty videos were viewed and assessed by offline assessors. Patients were 50% male, and had mean age 57 years (range 23 - 85), mean BMI 28.5 (range 20.2 – 40.3) and median ASA score II (range I – III). Procedures were performed by thirteen anaesthetic registrars (Basic Trainee Year 1 [n= 1], Basic Trainee Year 2 [n= 4], Advanced Trainee [n= 6], Provisional Fellow [n= 2]). Nerve blocks filmed included: femoral [n= 2 (7%)], saphenous [n= 5 (17%)], popliteal sciatic [n= 9 (30%)], interscalene [n= 5 (17%)], supraclavicular [n= 2 (7%)] and axillary (median nerve n= 3, radial nerve n= 3 and musculocutaneous n=1 [23%]). The number of nerve blocks previously performed by trainees ranged from 5 to 75 (mean= 39). Video duration ranged from 15 minutes 23 seconds to 36 minutes 30 seconds with a mean of 25 minutes 23 seconds. Six of 2340 (0.2%) database rows were not completed comprising estimates of ‘time to complete assessment’ from one assessor.

Table 1 provides summary statistics of the DOPS 9-point scale items and their inter-rater reliability. It also shows the ICCs when responses are recoded into a 3-point scale. Table 2 summarises the ‘total score’ values of each assessor and the inter-rater reliability of the ‘total score’. The dichotomous item ‘does trainee need to be reassessed?’ had a Cronbach’s alpha of 0.85.

There was a correlation between ‘total score’ and the 'overall performance' item response – Spearman rho = 0.68, p < 0.001.

The mean ‘total score’ of procedures which assessors indicated that trainees did, and did not, need re-assessment were 62.3% and 76.6% respectively, p < 0.001. The median 'overall performance' item response for procedures which assessors indicated that trainees did, and did not, need re-assessment were 3 and 7 respectively, p < 0.001.
DOPS ‘total score’ correlated with the number of blocks previously performed by the trainee ($r = 0.51$, $p = 0.004$). This relationship is demonstrated in Figure 1. The ‘overall performance’ item response also correlated with the number of blocks previously performed by the trainee (Spearman’s $\rho = 0.45$, $p = 0.01$). The median number of blocks trainees had previously performed was 36.5. Trainees who had performed fewer than 36.5 blocks had lower ‘total scores’ than trainees with more previous experience (mean 65.8\% versus 73.0\% respectively, $p = 0.01$). These trainees also achieved lower ‘overall performance’ item responses than trainees with more previous experience (median 3.7 and 6 respectively, $p = 0.04$).

The mean time to assess the videos was 6 minutes 35 seconds (range: 2 minutes 37 seconds – 8 minutes 30 seconds).
Discussion

The inter-rater reliability (ICC) of individual 9-point scale items ranged between 0.10 and 0.49. When recoded to a 3-point scale, items had ICCs between 0.05 and 0.48. Technical ability demonstrated the highest ICC, 0.49 (95% C.I 0.33 – 0.66) and ‘total score’ was no more reliable than individual items (ICC = 0.25). Part of the rationale for using this particular DOPS is that it may be easier and more useful to assess supervision levels required, rather than actual competence. It was therefore significant that the reliability of the 3-point scale was not superior to the 9-point scale items. It is important to note studies evaluating reliability of assessment tools have used very different study designs and statistical techniques. For example, Sultan et. al. measured the inter-rater reliability of both a checklist tool (0.84) and global rating scale (0.79) for ultrasound-guided axillary block using two assessors with Cronbach's alpha.[16] It is important to appreciate that Cronbach's alpha measures correlation between assessors’ scores, rather than actual agreement as was measured with the ICCs used in this current study. For example, adding a constant value (e.g. 2 points) to one assessor’s scores would not alter the Cronbach's alpha, but would have a marked effect on the ICC we used.[15] This is because this ICC takes into account absolute differences between scores, as well as their correlation. In fact, had we used Cronbach's alpha to measure inter-rater reliability, the value for ‘total score’ and ‘overall performance’ item response would both have been 0.85 compared to our ICC values of less than 0.5. As a further example, Naik et. al. assessed the inter-rater reliability of a checklist (r = 0.85) and global rating scale (r = 0.74) for assessment of ultrasound-guided brachial plexus block with two assessors.[17] Their measure of inter-rater reliability was a Pearson's correlation coefficient, which again does not measure agreement between observers. In a review of anaesthetic procedural assessment methods, Bould outlines this limitation of using correlation statistics as a measure of inter-rater reliability.[5]
The aim of WBA is to “engender a coaching culture”[18] in training programs by drawing the focus toward “assessment for learning”, rather than “assessment of learning”. [19] Hence, DOPS may not need to possess a high degree of single-instance reliability compared with a tool used for high-stakes assessment. ICCs are measured from zero to 1, with higher values indicating greater correlation and/or agreement i.e. not correlation alone. Furthermore, the magnitude of an ICC as a measure of inter-rater reliability depends on the variability of scores i.e. the variability of the population to which it is applied.[15] For example, for a given degree of inter-rater variability, the ICC would be higher if the variability of the trainee scores were greater. ICCs have no accepted benchmarks describing ‘poor’, ‘moderate’ and ‘good’ reliability; in contrast to arbitrary levels set for kappa statistics [20] and Cronbach’s alpha [21].

Internal consistency of the DOPS tool was demonstrated by significant correlation between ‘total score’ and ‘overall performance’ item responses. Furthermore these measures were lower in those trainees who were deemed to require re-assessment indicates. Formal measures of internal consistency such as inter-item Cronbach’s alpha are probably not useful for a tool with items that assess a variety of cognitive and technical domains.

The construct validity of the ANZCA DOPS for assessment of ultrasound-guided regional anaesthesia was demonstrated by a relationship between ‘total score’ and ‘overall score’ item response and trainees’ level of experience. Furthermore, Figure 1 demonstrates that improvement in DOPS scores occurs within the first 30 blocks. This is consistent with the literature which indicates significant improvements in skills required for UGRA occur in the first 30 procedures.[22, 23]

The mean time to complete DOPS was approximately 20% of the video time. This is consistent with previous findings for video-assisted assessment and the use of DOPS in daily
practice.[24-27] Qualitative investigations using stakeholder feedback have produced mixed results of DOPS feasibility and acceptability.[26-29] The DOPS assessment required 6.5 minutes (on average), potentially supporting its feasibility in practice.

This study is the first to evaluate ANZCA DOPS’ for reliability, validity and feasibility. This study has used a methodology which adhered closely to ANZCA’s intended use of DOPS as a WBA. Our methodology has a number of important features: 1) assessing UGRA, now considered a core skill in anaesthesia; 2) the use of six assessors, each from a different institution; 3) the use of a variety of nerve blocks and 4) trainees at different levels of training and experience. We believe these are strengths because DOPS is intended to be used across Australia and New Zealand in a variety of institutions and for different procedures. Assessor training and the use of a pre-procedure interview were both guided by ANZCA’s instructions for the use of DOPS.[30] Overall these results reflect an accurate estimate of the psychometric properties of ANZCA DOPS in the assessment of UGRA.

The potential limitations of this study are those inherent to all assessments using direct observation. These included the possibility of halo, contrast and assessor shift/drift.[31-33] Training in the use of assessment tools may not entirely attenuate the effect of these biases.[32] We sought to limit the impact of halo and contrast biases by presenting trainees to assessors in a randomised order. Assessor shift was unlikely given the short assessment period (six weeks) and assessor drift is unlikely to have occurred because assessors did not discuss marking after the training period.[31] Feedback is an essential part of DOPS’s use but this study was not designed to evaluate this.[10]

This study is the first to evaluate the psychometric properties of the ANZCA DOPS assessment tool. Our methodology used a fully crossed design and took into account assessor agreement as well as correlation in the measurement of inter-rater reliability. The inter-rater
reliability (measured by ICC) of individual items varied from 0.10 to 0.49 and the inter-rater reliability of ‘total score’ was 0.25. The ANZCA DOPS demonstrated construct validity in the assessment of UGRA and is potentially feasible in daily practice.
Acknowledgements

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Competing interests

No external funding and no competing interests declared.
Appendix- Supervisor Instruction Sheet

Supervisor Instruction Sheet: Supervisor Prompts

*Do not rephrase. Read out questions (in italics) in sequential order.*

Pre-procedure interview (away from patient)

1. What is the **name of the block** and what is the **indication** for the block?

2. What are the most important **anatomical landmarks**?

   (Provide clues if necessary: Nerves, vessels, muscles, fascial planes if relevant)

3. What **sensory** and **motor** blockade will the block produce?

4. Assume I am the patient. Please give me **informed consent** for this block procedure.

   (Provide clues if necessary: Side effects, risks and complications)

5. What **monitoring** are you going to use during the block?

6. What **probe** are you going to use?
(If trainee states anything other than high or intermediate frequency/linear probe, ask for further explanation).

7. Patient is ...kg:
   What are you going to inject and what volume and concentration? What needle type?

8. Post-procedure management:
   How are you going to test the success of the block?
   If the block is unsuccessful (or incomplete) what are you going to do (assuming you still plan to proceed for surgery)?
   If the block is successful what instructions are you going to give the patient and the nurse looking after the patient, after the operation?

Instructions for the anaesthetic nurse (show the nurse but not the trainee)
   9. Do not set up the room, position the patient or initiate the time-out without being directed

   10. Pretend to be an “untrained assistant”

   11. Interrupt at any time if safety is at risk, (e.g. step-in if a time-out is not done, but give the trainee a chance to initiate this).

Scanning
   12. Show me the most important anatomical landmarks and tell me their names.

   13. Are there any other important anatomical features?
       (Provide clues if necessary: Nerves, vessels, muscles, fascial planes if relevant)

   14. Show me the best image of the nerve.
       (Provide clues if necessary: Is there anything you can do to improve the image?)
15. Where are you aiming to position your needle tip in relation to the nerve?

(Use O’Clock descriptions if helpful)

16. Where would you like to see the injectate spread?

(Use O’Clock descriptions if helpful)

Needle proficiency

17. Remind the trainee to make comments about the needle tip position throughout the procedure. “Where is the needle tip?”

18. Problem solving. If difficult ask, “do you know any tricks to help make the needle more visible?”

Injection

Immediately prior to injection

19. Before you inject, what instructions are you going to give me regarding injection, assuming I am an untrained assistant?

Immediately after injection

20. Where can you see the injectate going and is it going where you want it to?
21. Gliem J, Gliem R. Calculating, interpreting, and reporting Cronbach’s alpha reliability coefficient for Likert-type scales. Midwest Research-to-Practice Conference in Adult, Continuing, and


### Table 1 Summary statistics of DOPS item scores and inter-rater reliability of DOPS individual items.

Values are median (IQR) and Intraclass correlation coefficients (95% C.I)

<table>
<thead>
<tr>
<th>DOPS item</th>
<th>Median score (IQR)*</th>
<th>Range*</th>
<th>ICC (95% C.I)</th>
<th>ICC (95% C.I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical knowledge</td>
<td>7 (5 – 8)</td>
<td>1 – 9</td>
<td>0.34 (0.17 – 0.53)</td>
<td>0.24 (0.11 – 0.43)</td>
</tr>
<tr>
<td>Consent</td>
<td>7 (6 – 8)</td>
<td>3 – 9</td>
<td>0.21 (0.76 – 0.39)</td>
<td>0.23 (0.10 – 0.42)</td>
</tr>
<tr>
<td>Preparation</td>
<td>7 (6 – 8)</td>
<td>2 – 9</td>
<td>0.20 (0.07 – 0.39)</td>
<td>0.19 (0.06 – 0.36)</td>
</tr>
<tr>
<td>Vigilance†</td>
<td>7 (6 – 8)</td>
<td>1 – 9</td>
<td>0.10 (0.01 – 0.27)</td>
<td>0.06 (-0.02 – 0.21)</td>
</tr>
<tr>
<td>Infection control</td>
<td>8 (7 – 8)</td>
<td>1 – 9</td>
<td>0.10 (0.02 – 0.24)</td>
<td>0.14 (0.04 – 0.29)</td>
</tr>
<tr>
<td>Technical ability</td>
<td>6 (4 – 7)</td>
<td>1 – 9</td>
<td>0.49 (0.33 – 0.66)</td>
<td>0.48 (0.33 – 0.66)</td>
</tr>
<tr>
<td>Patient interaction‡</td>
<td>6 (5 – 7)</td>
<td>1 – 9</td>
<td>0.35 (0.19 – 0.55)</td>
<td>0.30 (0.15 – 0.49)</td>
</tr>
<tr>
<td>Insight§</td>
<td>7 (5 – 7)</td>
<td>2 – 9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Team interaction</td>
<td>7 (6 – 8)</td>
<td>2 – 9</td>
<td>0.15 (0.05 – 0.30)</td>
<td>0.05 (-0.01 – 0.16)</td>
</tr>
<tr>
<td>Overall performance for this procedure</td>
<td>4 (3 – 7)</td>
<td>1 – 9</td>
<td>0.32 (0.14 – 0.52)</td>
<td>0.27 (0.12 – 0.47)</td>
</tr>
</tbody>
</table>
DOPS= Direct observation of procedural skills form; IQR= Interquartile range; ICC= Intraclass correlation coefficient. DOPS item “Documentation/ post-procedure management” not analysed because of poor response rate.

* Median (Interquartile range) and range of all six assessors’ scores

† Vigilance was unable to be assessed in 6.7% of assessments.

‡ Patient interaction was unable to be assessed in 1.7% of assessments

§ ICC not calculated for Insight as response rate was too low (was unable to be assessed in 24% of assessments).
Table 2 Summary of ‘total score’ provided by each assessor and overall inter-rater reliability. Values given as range, median (IQR) and intraclass correlation coefficients.

<table>
<thead>
<tr>
<th>Assessor</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICC*</td>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95% C.I.</td>
<td>0.08 – 0.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ICC= Intraclass correlation coefficient; IQR= Interquartile range.

*ICC and 95% C.I for ‘total score’ inter-rater reliability
Figure 1 Graph of trainee’s ‘total score’ versus the number of blocks performed prior to study block. ‘Linear fit’ (dotted line) is the line of best fit as determined by linear regression. ‘Line of best fit’ (solid line) is determined using locally weighted regression and assumes no specific type of relationship between the variables.

*See TIFF file attached: Figure 1*