Entrustable Professional Activities: An Analysis of Faculty Time, Trainee Perspectives, and Actionability

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Abstract

The Royal College of Physicians and Surgeons of Canada introduced Competence by Design (CBD) as an educational model along with Entrustable Professional Activities (EPAs) as markers of achievement that could be directly observed on a frequent basis. In 2017, the University of Calgary Internal Medicine (IM) program piloted CBD. The purpose of this study was to (1) assess whether written feedback from EPAs were actionable, valuable, and disruptive to workflow and (2) assess the time required to complete an EPA.

Methods

Seven Foundations of Discipline EPAs were used with 31 PGY-1 Calgary IM residents. The study used quantitative and qualitative data. Following a discussion on an EPA and completion of both the quantitative and written feedback, residents were asked to comment on the value of the encounter and the degree of disruption to workflow. Assessors provided time to complete an EPA. Data were anonymized. Trainee comments were coded for value and disruption, and assessor’s written feedback was coded for actionability.

Results

One hundred and five EPA encounters were submitted. The majority of the comments provided to trainees were not actionable (94.3%, n = 99/105). While most residents did not comment on value (73.3%, n = 77/105) or disruption (44.8%, n = 47/105) of the encounter, those that did generally found the encounters valuable (25.7%, n = 27/105) and nondisruptive (35.2%, n = 37/105). A minority found the process nonvaluable (1%, n = 1/105) and disruptive (20%, n = 21/105). The mean time to complete an EPA form and provide feedback was 8.6 min.

Conclusion

Most written feedback was not actionable, suggesting a potential role for faculty development to guide assessors and help them coach trainees on EPAs.
Introduction
Residency education in Canada and internationally has evolved with the advent of competency-based medical education (CBME), which calls for medical education to be based on the health needs of the populations served, a focus on learner outcomes, and seamless formation of the physician across the continuum of education, training, and practice. Inherent in the change to CBME is the need for new and different systems of assessment and training of assessors to ensure that residents progress efficaciously from first year through to independent practice.

In Canada, the Royal College of Physicians and Surgeons of Canada (RC) developed Competence by Design (CBD), a Canadian version of CBME, which requires that trainees "show how" and demonstrate the ability to "do" independently. This requires that frontline clinical teachers observe and document authentic observations in the workplace on a regular basis. Results of individual and aggregated data are shared to guide learning improvement and give programs a clearer picture about resident's performance and progress through the four stages of Transition to Discipline, Foundations of Discipline, Core of Discipline, and Transition to Practice.

RÉSUMÉ
Le Collège royal des médecins et chirurgiens du Canada a introduit la compétence par conception (CPC) comme modèle d’enseignement, ainsi que les activités professionnelles confiables (APC) comme marqueurs de réussite qui pourraient être observés directement et souvent. En 2017, le programme de médecine interne (MI) de l’Université de Calgary a testé la CPC. L’objectif de cette étude était : 1) d’évaluer si la rétroaction écrite des APC était exploitable, utile et perturbatrice pour le déroulement du travail; 2) d’évaluer le temps nécessaire pour mener à bien une APC.

Méthodes
Sept APC d’acquisition des fondements de la discipline ont été utilisées chez 31 résidents de première année en MI de l’Université de Calgary. L’étude a utilisé des données quantitatives et qualitatives. Après avoir discuté d’une APC et terminé la rétroaction quantitative et écrite, les résidents ont été invités à faire des commentaires sur l’utilité de la rencontre et le degré de perturbation du déroulement du travail. Les évaluateurs ont accordé du temps pour compléter une APC. Les données ont été anonymisées. Les commentaires des stagiaires ont été codés en fonction de l’utilité et du degré de perturbation, et la rétroaction écrite des évaluateurs a été codée en fonction de l’exploitabilité.

Résultats
Au total, 105 rencontres d’APC ont été soumises. La majorité des commentaires fournis aux stagiaires n’étaient pas exploitables (94,3 %, n = 99/105). Bien que la plupart des résidents n’aient pas fait de commentaires sur l’utilité (73,3 %, n = 77/105) ou la perturbation (44,8 %, n = 47/105) de la rencontre, ceux qui l’ont fait ont généralement trouvé les rencontres très utiles (25,7 %, n = 27/105) et non perturbatrices (35,2 %, n = 37/105). Une minorité a trouvé le processus inutile (1 %, n = 1/105) et perturbateur (20 %, n = 21/105). Le temps moyen pour remplir un formulaire d’APC et fournir une rétroaction était de 8,6 minutes.

Conclusion
La plupart des rétroactions écrites n’étaient pas exploitables, ce qui suggère un rôle que pourrait jouer le perfectionnement du corps professoral afin de guider les évaluateurs et de les aider à encadrer les stagiaires qui effectuent les APC.
utilize qualitative feedback and the CanMEDS framework to assess whether a resident has achieved specific core competencies and whether they are entrusted to perform this task independently.\textsuperscript{4,5}

The use of EPAs for feedback and training is relatively new and there is evolving information available to guide the use of EPA assessment in clinical practice. In disciplines such as Internal Medicine (IM) and General IM, which have only recently transitioned to CBD, there is a need to conduct research that will inform and enable adjustments throughout implementation. Concern has been expressed about the increased daily workload for residents and assessors with a disrupted workflow as well as learner receptivity of feedback.\textsuperscript{6–10} From an assessor perspective, little is known about the time required to complete an encounter or the characteristics of the narrative comments provided. From a resident perspective, it is unclear whether feedback improves future performance. Feedback can be compromised by perceptions that it lacks utility, detail, clarity, individualization, and can't be implemented or recalled.\textsuperscript{1,11,12} This highlights the importance of feedback actionability, or the extent to which recipients can use their feedback to identify what they can do to direct future behavior.\textsuperscript{1,11,12}

The primary purposes of this study were to characterize EPA encounters in terms of the feedback received. Specifically, our research questions were:

1. Is the written feedback provided in EPAs actionable?
2. Do residents find the process of EPAs valuable?
3. Do residents find the process of EPAs disruptive?
4. How long does it take to complete an EPA encounter?

Table 1. Internal medicine foundations of discipline entrustable professional activities and the number of EPAs submitted for each type of EPA.

| Entrustable professional activities | Number completed |
|-----------------------------------|------------------|
| EPA 1 Assessing, diagnosing, and providing initial management for patients with common acute medical presentations in acute care settings. | 27.6% (29 / 105) |
| EPA 2 Managing patients admitted to acute care settings with common medical problems and advancing their care plans. | 23.8% (25 /105) |
| EPA 3 Consulting specialists and other health professionals, synthesizing recommendations, and integrating these into the care plan. | 7.6% (8 /105) |
| EPA 4 Formulating, communicating, and implementing discharge plans for patients with common medical conditions in acute care settings. | 13.3% (14 / 105) |
| EPA 5 Assessing unstable patients, providing targeted treatment and consulting as needed. | 9.5% (10 / 105) |
| EPA 6 Discussing and establishing patients’ goals of care. | 6.7% (7 / 105) |
| EPA 7 Identifying personal learning needs while caring for patients and addressing those needs. | 11.4% (12 / 105) |
Table 2. An example of entrustable professional activity 1: assessing, diagnosing, and providing initial management for patients with common acute medical presentations in acute care settings.

| 1. Name of RESIDENT being assessed |
| 2. Date of assessment |
| 3. Training level of evaluator (i.e., PGY2, 3, 4, 5, or Faculty) AND name of evaluator |
| 4. Location and type of patient (inpatient/outpatient; new or follow-up patient) |
| 5. Patient diagnosis |
| 6. The observation was either DIRECT or INDIRECT |
| 7. Assessment of the trainee’s performance in their ability to complete a patient’s admission (Options: Achieved, In Progress, or Not Observed) Comments: |
| 8. Assessment of the trainee’s performance in their ability to generate a differential diagnosis along with appropriate diagnostic strategies (Options: Achieved, In Progress, or Not Observed) Comments: |
| 9. Assessment of the trainee’s performance in their ability to implement initial management plans (Options: Achieved, In Progress, or Not Observed) Comments: |
| 10. Entrustment (Options: I had to talk the trainee through the encounter, I needed to prompt, I needed to be there just in case, I didn’t need to be present) |
| 11. Time required to provide feedback and to complete the form (minutes) |
| 12. General feedback by the TRAINEE being evaluated, that is, Was it difficult to find time to be evaluated? Was this helpful? Did it disrupt your workflow? (free text) |

Submitted data were anonymized and entered into a spreadsheet. Two researchers received the anonymized dataset, which included the EPA, the EPA quantitative data, and free-text comments and answers on the value, length, and disruption of the process. They then coded the assessor’s free text for actionability using a score of 0 for nonactionable, 1 for partly actionable, and 2 for actionable. Trainee comments were coded for value and disruption using the coding of 0 for nonvaluable or disruptive, 1 for indeterminate, and 2 for valuable or nondisruptive. The researchers worked independently by coding the data. Differences in coding for value, disruption, and actionability were identified and discussed, and resolved through discussion.

The coded data were used for analysis to answer the study questions. For the primary research questions on actionability, value, and disruption of EPA evaluations, a descriptive analysis of the data was conducted to determine the number of EPA encounters that contained actionable feedback, were valuable, and were not disruptive.

This study was submitted to the University of Calgary Conjoint Health Research Ethics Board who waived ethics approval by classifying the project as one concerning Quality Assurance.

Results

In total, 28 out of 31 residents (90.3%) in the PGY-1 cohort submitted a total of 105 EPAs. Table 1 lists the number of EPAs submitted for each type of EPA. Residents were entrusted in the majority of EPA encounters (91.4%, 96/105). Table 3 provides a further breakdown on the level of entrustment for the EPA encounters. Residents submitted a mean of 3.4 EPAs (s.d. = 1.9) with a median of 3 EPAs. The mean time to complete an EPA form and provide feedback as reported by assessors was 8.6 min (s.d. = 10.1 min). The median time to complete an EPA form and provide feedback was 5 min, with a range between 1 min and 75 min. The majority of the comments provided in an encounter were not actionable (94.3%, n = 99/105). EPA 4 had the most
actionable feedback (21.4%, n = 3/14). Examples of actionable and nonactionable written feedback are provided in Table 4. Of the EPA encounters where residents were not entrusted, 22.2% (2/9) had actionable written feedback.

The majority of the encounters when assessed for value were coded as indeterminate as data were provided by the residents (73.3%, n = 77/105). When residents provided input on value, 25.7% of encounters were coded as valuable (n = 27/105), and 1% was coded as nonvaluable (n = 1/105). The majority of encounters were coded as indeterminate for disruption as no data were provided by the resident (44.8%, n = 47/105). When residents provided input on disruption, 35.2% of encounters were coded as nondisruptive (n = 37/105) and 20% were coded as disruptive (n = 21/105).

Discussion
This study aimed to better characterize CBD implementation within the core IMRP at the University of Calgary. This study is unique in that it captures insight into the transition to CBD from a resident perspective. It highlights the value which Calgary internal medicine trainees place on EPA evaluations and provides insight on written EPA feedback from a PGY-1 cohort. It also identifies the lack of actionable written feedback, regardless of whether the resident was entrusted or not. Calgary trainees who provided input did not find that EPAs disrupted workflow and found the process to be valuable. Time to complete an EPA was widely variable.

The majority of written feedback was not actionable, which is aligned with findings from a study conducted at another Canadian IM residency program, which found that the quality of EPA feedback was lacking.11 It is difficult to know why there was a lack of actionability in the written feedback. It is possible that assessors are providing actionable feedback verbally but not documenting it. Residents do prefer verbal feedback over written feedback, but providing both is important.13 Others have noted that feedback can be compromised by perceptions that it lacks utility, details, clarity, individualization, and can't be implemented or recalled.14,15 Faculty may also be uncertain on how to individualize and provide feedback as high-performing residents may need to enhance skills while those who lack insight may require more focused direction.16 However, Competence Committees will be relying on clear written feedback to assess their resident’s readiness to move to the next stage further highlighting the importance of written feedback.17

This study has implications for internal medicine programs as they transition to CBD. Guidelines on providing feedback in a clinical education setting strongly recommend providing actionable feedback, enabling the learner to improve and address gaps in their knowledge.18 Central to feedback is the concept that it must be a collaborative process between both parties.19 Templates have been developed to facilitate the feedback process. For example, the R2C2 model (Relationship, Reactions, Content, Coach) has been shown to be an effective feedback mechanism for aggregate data.20 An “in the moment” (itM) version, developed to be used with EPAs or to provide feedback at the end of a clinical day or following a procedure, guides assessors through the same four stages.21 The itM version recognizes that with less time, the identification of content and coaching will need to be more focused on ensuring residents receive actionable feedback and the assessor can coach for that.22 Going forward, there will be a need for local residency programs to offer faculty development on approaches to providing feedback including coaching techniques and examining the impact of this in a scholarly way.10,22–23

There are limitations to this project. The study was limited to one site, the University of Calgary, and to one specialty, core IM. Initially, we launched the CBD process with internal medicine residents in their PGY-1 academic year. Therefore, the early experiences with CBD described here only account for approximately one-third of the core IM cohort in Calgary. With the exception of the time taken to complete the form, we did not assess assessors’ perceptions. In addition, a number of EPA

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Table 4. Examples of nonactionable and actionable written feedback provided for EPA 4 (discharge planning in acute care).

| Examples of nonactionable written feedback from EPA 4 | Examples of actionable written feedback from EPA 4 |
|------------------------------------------------------|--------------------------------------------------|
| “the trainee presented the plan clearly to the patient, answering appropriately to the questions posed by the patient and demonstrating very good communication skills” | “Overall doing well. Suggestions made to signpost and get patient to reiterate plan to ensure they understand what happened in hospital and what the path forward is” |
| “great communication and down to earth” | “I gave feedback and suggestions on improvement (clarity of the follow-up appointment with the specialist)” |
| “thorough patient communication” | “plan should incorporate consideration of weaning beta blocker in patient no longer in atrial fibrillation” |
| “done in an efficient and timely fashion” | “excellent bedside skills and appropriate conversation with patient” |
| “very good communicator” | “very good communicator” |
submissions were excluded from analysis of value and disruption due to indeterminate answers or a lack of comments. This is likely because our questions were general (see Table 2, Question 12), and many residents did not specifically address both value and disruption. While assessors were asked for the “time required to provide feedback and to complete the form,” it is possible they included the time for observation of the trainee. Therefore, the wide range could be explained by an increased time for directly observed EPAs compared to indirectly observed EPAs.

Conclusion
This study is an important step in understanding EPA feedback and actionability within CBD. Frequent, observed, low-stake’s encounters are important to help coach residents, but residents may still not be receiving written actionable feedback despite this framework. This study highlights the potential ongoing need for faculty development to ensure that feedback is actionable so as to help trainees improve future performance.

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