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Core principles of assessment in competency-based medical education

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ABSTRACT

The meaningful assessment of competence is critical for the implementation of effective competency-based medical education (CBME). Timely ongoing assessments are needed along with comprehensive periodic reviews to ensure that trainees continue to progress. New approaches are needed to optimize the use of multiple assessors and assessments; to synthesize the data collected from multiple assessors and multiple types of assessments; to develop faculty competence in assessment; and to ensure that relationships between the givers and receivers of feedback are appropriate. This paper describes the core principles of assessment for learning and assessment for education. It addresses several ways to ensure the effectiveness of assessment programs, including using the right combination of assessment methods and conducting careful assessor selection and training. It provides a reconceptualization of the role of psychometrics and articulates the importance of a group process in determining trainees’ progress. In addition, it notes that, to reach its potential as a driver in trainee development, quality care, and patient safety, CBME requires effective information management and documentation as well as ongoing consideration of ways to improve the assessment system.

Introduction

A major challenge in implementing competency-based medical education (CBME) is the meaningful assessment of competence. The shift to CBME has raised awareness of the limitations of existing assessment methods (see Harris et al. 2017, in this issue) and the need to develop strategies to assess the competencies expected of today’s physicians in an era characterized by increasing interdependence among health care professionals, the recognition that patient safety is everyone’s responsibility, and an expectation of transparency and accountability.

In designing assessment programs, it is critical to articulate its purpose. Two fundamental and yet essentially different rationales are assessment of learning and assessment for learning. Before the introduction of CBME, the former was emphasized; however, as CBME becomes established, the focus is shifting to assessment for learning. Van der Vleuten et al. suggest that “whenever assessment becomes a goal in itself, it is trivialized and will ultimately be abandoned. Assessment has utility insofar as it succeeds in driving learning, and our secondary purpose is to make judgments about readiness to progress, we need to design assessment programs accordingly (van der Vleuten et al. 2012). Assessment for learning aligns with other foundational principles of CBME, including active trainee involvement in learning and assessment, the creation of an authentic environment for learning and assessment, the use of direct observation, and an emphasis on formative feedback. Assessment of learning aligns with the continuing need to gauge progress against targeted outcomes and criterion-referenced standards (Carraccio et al. 2002).

In a plea for new psychometric models, Schuwirth and van der Vleuten (2006) proposed that, rather than asking only whether a learner has achieved a predetermined outcome, we pose a more critical question: How big is the risk of the student performing below the standard in a future case given his or her history and the current observation?
Educational systems need to maximize the probability that a physician graduating from residency training can provide safe, effective, patient-centered care (Holmboe et al. 2004; Norcini et al. 2011; Kogan et al. 2014). To meet this purpose, the elements of an assessment program include actions (collecting, synthesizing, interpreting, and assigning weight to information); support (faculty development and psychometric analysis); documentation (rules, blueprints, and information management); improvement (with regard to research, development, the learning environment, and change management); and accountability (with regard to scientific research, external review, cost effectiveness, and political and legal requirements) (Dijkstra et al. 2010).

Moreover, assessment in CBME should not end with residency training. Eva et al. suggest we “prioritize continuous professional development in a manner that enhances a shared model of responsibility/accountability between practitioners and educational programs/testing organizations” (2013, p. 3). Competence is not something one can attain once and for all: there will always be another context or occasion that necessitates reassessment (Eva et al. 2013).

Our vision for meaningful competency-based assessment should include (1) timely ongoing assessments, with comprehensive periodic reviews to ensure continued progress (Archer 2010); (2) the best use of multiple assessors and assessments to enable the right assessment to be made at the right time for the right purpose, while avoiding assessor fatigue (Norcini et al. 2011; Hodges 2013); (3) a synthesis of data collected through group processes to reach judgments about competence; (4) faculty development for all assessors, who, as observers of trainees in the workplace, are the true measurement instrument; and (5) optimized relationships between the givers and receivers of formative feedback to enhance the incorporation of feedback into practice (Watling et al. 2012).

If these emerging issues are not addressed, we risk creating assessment systems that are burdensome and uninformative. This paper examines current recommendations from the literature relating to assessment and assessors. First, we describe the core principles of assessment for and of learning. Then, we describe how assessment can be optimized through multiple methods and multiple assessments, assessor selection and training, a reconceptualization of the role of psychometrics, and a recognition of the importance of group processes. Finally, we discuss information management and documentation and ways to improve assessment programs.

### Core assessment principles of CBME

The first step in planning CBME assessments is to determine what information is necessary to ascertain whether goals are being met. Given that the two goals – assessment for learning and assessment of learning – are different, so too are the information management strategies for each.

#### Assessment for learning

Miller (1990) identified four levels of learning, conceptualized as a pyramid. Beginning at the base, the learner “knows,” and then proceeds through “knows how” and “shows how” before reaching the apex, “does” (Table 1). The assessment strategies tied to each level inform and contribute to learning as well as assessment, provided that formative feedback is given. At the “does” level, assessment becomes part of the authentic context in which one works and learns; learning provides deeper meaning for the trainee and builds a substrate for the cognitive processes of clinical decision-making (Eva 2005).

The active engagement of learners in their own learning has long been understood as crucial to developing skills in lifelong learning (Dewey 1974; Knowles 1975). Assessment should be performed by and with the learner. Two strategies that embody this principle are informed self-assessment, whereby the learner is encouraged to draw on data from credible external as well as internal sources to guide learning (Sargeant et al. 2010), and the use of portfolios, which encourage learners to document and reflect.

Table 1. Overview of assessment methods aligned with Miller's pyramid*

<table>
<thead>
<tr>
<th>Stage</th>
<th>Corresponding methods to assess performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does</td>
<td>Chart/electronic medical record review (e.g. medical decision-making, cost-effective care, documentation)</td>
</tr>
<tr>
<td></td>
<td>“Collective perspective”/clinical competency committee/residency education committee decisions</td>
</tr>
<tr>
<td></td>
<td>Direct observation in clinical environments</td>
</tr>
<tr>
<td></td>
<td>Efficiency data</td>
</tr>
<tr>
<td></td>
<td>End-of-rotation evaluations</td>
</tr>
<tr>
<td></td>
<td>Multi-source feedback/360-degree</td>
</tr>
<tr>
<td></td>
<td>Patient outcomes data, including patient-reported outcome measures</td>
</tr>
<tr>
<td></td>
<td>Portfolio*</td>
</tr>
<tr>
<td></td>
<td>Procedure or case log with reflection and/or assessment</td>
</tr>
<tr>
<td></td>
<td>Product review (e.g. splint, laceration repair)</td>
</tr>
<tr>
<td></td>
<td>Project review (e.g. evidence-based medicine project, quality improvement project)</td>
</tr>
<tr>
<td></td>
<td>Video review from clinical environments</td>
</tr>
<tr>
<td>Shows how</td>
<td>Objective structured clinical examination/standardized patient encounter</td>
</tr>
<tr>
<td></td>
<td>Oral case presentation</td>
</tr>
<tr>
<td></td>
<td>Simulated case</td>
</tr>
<tr>
<td></td>
<td>Skills station</td>
</tr>
<tr>
<td></td>
<td>Virtual reality/computerized patient management problem</td>
</tr>
<tr>
<td>Knows how</td>
<td>Chart-stimulated recall</td>
</tr>
<tr>
<td></td>
<td>Development of individualized learning plan</td>
</tr>
<tr>
<td></td>
<td>Mock oral boards examination/progressive case disclosure</td>
</tr>
<tr>
<td></td>
<td>Oral questioning targeting patient management</td>
</tr>
<tr>
<td></td>
<td>Written assignment/essay test</td>
</tr>
<tr>
<td>Knows</td>
<td>Multiple-choice questionnaire/short-answer test/audience response system</td>
</tr>
<tr>
<td></td>
<td>Oral questioning targeting fact recall</td>
</tr>
</tbody>
</table>

*Adapted from Nyquist (2014); Hawkins & Holmboe (2017).

*Portfolios may fall under various stages of Miller’s pyramid, depending on what is included.
on their learning (van Tartwijk & Driessen 2009). Both strategies can have a significant impact on a trainee’s ability to improve performance.

It is difficult to accurately assess oneself (Eva & Regehr 2007). However, when self-assessment involves reflection, particularly “reflection-in-action,” it allows the learner to know when to stop and ask for feedback or help (Eva & Regehr 2005). This behavior is termed “self-directed assessment seeking” (Eva & Regehr 2008). Pelgrim et al. (2013) demonstrated the connection between the specificity of the feedback given by faculty and the subsequent specificity of reflections by learners, and showed that this alignment promotes the formulation of action plans, which the authors used as a proxy for the incorporation of feedback into practice. Sargeant et al. (2011) also found that informed self-assessment, especially when combined with feedback, can be a powerful catalyst for professional growth.

Likewise, the fact that CBME and portfolio assessment share certain principles creates synergies when portfolios are used to assess competencies. Here we use a broad definition of a portfolio as a framework and process for collecting, analyzing, and documenting the successful acquisition of competence and performance (Holmboe et al. 2008). Fundamental to both is the active engagement of the learner in the process, leading to assessment as the “teachable moment.” The use of portfolios is best conceived in an active sense: “to portfolio” (Friedman Ben David et al. 2001). Moreover, portfolios, particularly electronic versions, contribute to both the effectiveness and the efficiency of information management by stimulating reflection and informed self-assessment, providing a longitudinal view of learner development and organizing the myriad of assessments from multiple assessors using multiple tools.

**Assessment of learning**

Training outcomes must now go beyond the traditional domains and encompass a broad range of abilities as captured in competency frameworks such as the CanMEDS Roles (Frank & Danoff 2007), the Accreditation Council for Graduate Medical Education (ACGME) Core Competencies (Swing 2007), or Good Medical Practice (General Medical Council 2013). This presents new challenges for assessment. Further, Kogan and Holmboe (2013) and Hodges (2013) recommend expanding assessment beyond single patient-provider encounters to embrace competencies such as population care and teamwork.

Traditionally, assessment has focused on educational outcomes such as the acquisition of knowledge or the demonstration of certain competencies in controlled settings. With CBME comes a shift to work-based assessment, and our thinking must shift to assessments that take into account the impact of trainees’ competence on the quality of care provided to the patient (Kogan & Holmboe 2013). Medical education will need to embrace a continuous quality-improvement process to ensure that innovation in education leads not only to improved learner outcomes but also to better patient care, the latter being the ultimate goal.

**Optimizing assessment**

Optimizing an assessment program in the era of CBME will require (1) multiple methods; (2) multiple assessors; (3) the selection and training of assessors; (4) a reconceptualization of the role of psychometrics; and (5) a recognition of the importance of group process in reaching critical decisions about competence.

**Multiple methods**

Various assessment modalities are possible in CBME. The information sought, the level of performance, the learner’s stage within Miller’s pyramid (Miller 1990), and the institution’s capabilities can all influence the choice of assessment technique.

An assessment program should collect information purposefully, using both structured and unstructured measures; it should value quantitative and qualitative data and ensure that the richness and rigor of the data used align with the stakes of the decision being made (Schuwirth & Ash 2013). A comprehensive program must include non-standardized methods if it hopes to gather information that supports inferences about future real-world practice (van der Vleuten et al. 2012).

Because all assessment methods have their limitations, multiple methods are needed to compensate for the shortcomings of any one technique (van der Vleuten 1996). Similarly, using quantitative and qualitative data in combination can bring greater meaning to learner assessment. Traditionally, the focus has been on quantitative data, which were equated with objectivity and reliability (sometimes at the expense of real-world validity). However, qualitative methods of assessment are rigorous, provided they incorporate strategies to establish the trustworthiness of the data (van der Vleuten et al. 2010); thus, work-based assessments, which rely on qualitative data, can be both defensible and desirable. To realize the promise of CBME, medical educators and training programs will need to embrace the “messiness” of work-based assessment and its reliance on qualitative data.

**Multiple assessors**

Just as we need multiple methods of assessment to compensate for the shortcomings of any one method, so do we need multiple assessors to compensate for rater shortcomings such as biases, halo effects, and leniency. In the past, such shortcomings have shifted assessment strategies away from expert global judgments and toward more “reliable” checklists, such as those used in observed structured clinical examinations. However, subsequent comparisons of expert judgments with checklists yielded the surprising finding that the former were more reliable (Regehr et al. 1998).

As our understanding of the value of expert opinion has advanced, a growing body of literature is focusing on the unexpected variance in rater judgment, previously attributed to “noise,” that occurs when two raters witness the behavior of one individual in the same encounter. Rater training has been shown to be helpful in calibrating raters and in addressing some – but not all – of this variance. Gingerich et al. (2011) postulate that raters spontaneously categorize new individuals on the basis of preformed schemata of interactions with previous individuals, in much the same way as pattern recognition influences clinical
decision-making. These schemas or narratives might not be readily translated into the numerical judgments typically required of most rating scales, thus accounting for some of the unexpected variance. Therefore, a rater-based assessment program that incorporates qualitative assessments may be more effective. Factors such as the time allowed to observe the learner and to complete the rating, as well as the expertise of the rater relative to the content of the assessment, are also important to the outcome (Govaerts et al. 2011; Yeates et al. 2012).

Assessor selection and training

More often than may be acknowledged, assessor selection depends on who is available, who volunteers, who has formal assessment responsibilities, and who can be convinced to perform the assessment for a specific task or event. Those recruited are assumed to have the knowledge of the competencies being assessed by virtue of their medical training and area of practice. Secondary consideration, if any, is given to the assessors’ skills as an observer and assessor.

One of the primary reasons to train assessors is to ensure that patients cared for by learners receive safe, effective, patient-centered care (Kogan et al. 2014). When we think about assessment as a domain of expertise (Govaerts et al. 2011), we need to think about how someone becomes a competent assessor. The knowledge required is at least twofold: knowledge of the competencies being assessed (Ponnamperuma 2013), and an understanding of the observational and recording tasks intrinsic to the assessor role (Kogan & Holmboe 2013). A supervising clinician who contributes to the summative assessment of senior learners will need considerable skill in the competencies being assessed and, arguably, should already have experience as an assessor. Moving to CBME will challenge institutions to create educational communities in which assessment is integrated into learning and, moreover, the acquisition of assessment skills is integrated into teaching.

Generally speaking, training provides assessors with the opportunity to become familiar with the goals of assessment and with assessment instruments. Although the need for such training seems clear, how to go about it is not always so. Various approaches to assessor training have been developed (e.g. Woehr & Huffcutt 1994), although these have been researched predominantly in the context of personnel appraisal (Woehr & Huffcutt 1994; Smithers 1998) and assessor training research has been conducted only recently in the context of medical education.

The techniques that show some promise in the field of assessor training are behavioral observation training (BOT), performance dimension training (PDT), and frame of reference training (FoRT). BOT familiarizes assessors with observation processes and improves observation skills by means of three strategies: increased frequency of the observation (the “practice makes perfect” principle); proper preparation for observations; and provision of simple tools to record observations (Holmboe et al. 2008). PDT is an interactive group process that assists assessors in learning and applying behavioral criteria and standards for competencies and is an important precursor of FoRT (Holmboe et al. 2004). FoRT is also an interactive process that seeks to align assessor judgments with a common criterion-based frame of reference to enable assessors to make accurate distinctions between levels of performance (Lievens 2001; Kogan et al. 2014). Both PDT and FoRT rely on the use of case material (video tape review, objective structured teaching examination, etc.) for learning and deliberate practice.

Assessor training must be both feasible and meaningful, and it must be integrated into ongoing faculty development. Training in assessment cannot overcome all the limitations inherent in rater cognition (Gingerich et al. 2011; Yeates et al. 2012; Govaerts & van der Vleuten 2013), and much research into effective rater training is needed. Assessment ability is acquired, not innate; it requires deliberate practice and refinement over time (Berendonk et al. 2013; Govaerts et al. 2013; Kogan & Holmboe 2013). Therefore, one-time training interventions, no matter how appropriate, are insufficient.

Reconceptualizing the role of psychometrics

Two decades ago, the merits of limiting assessment decisions to traditional psychometric approaches came into question. Van der Vleuten (1996) expanded thinking around assessment, defining assessment utility as the product of reliability, validity, cost, practicality, and educational impact. More recently, Norcini et al. (2011) concluded that a “good assessment” should be characterized by validity or coherence; reproducibility or consistency (reliability); equivalence with other assessment approaches; feasibility; acceptability; and a consideration of the educational effect and/or the catalytic effect on learning.

At the same time, traditional thinking about reliability and validity was questioned. Hodges (2013) pointed out that the notion of subjectivity had taken on the connotation of bias, and that standardization was touted as the ticket to reliability, even though adequate sampling mitigates bias (Eva & Hodges 2012) and is the main determinant of reliability (van der Vleuten & Schwiruth 2005). One can have objective measures (such as standardized checklists) that yield unreliable scores, and subjective measures (such as expert judgments using global rating scales) that provide reliable scores (van der Vleuten 1996). Thinking about validity has also evolved. Validity is no longer seen as an inherent property of a tool. Instead, validity evidence is something that we accumulate, on the basis of the methods and tools that we use, to support the decisions we make. Building evidence of validity is a process that begins with articulating the inference or judgment we want to make. From there, we identify the best evidence needed to support that judgment, collect the evidence using appropriate sampling with multiple methods, and develop faculty members who can effectively use the tools to assess learners and provide them with feedback on their performance (Kane 2013).

Since the introduction of CBME, a common practice has been to reduce competencies to small units of behavior for the purposes of assessment. This “atomization” can lead to trivialization and may actually threaten validity (van der Vleuten & Schwiruth 2005). Hodges (2013) also highlights the threat to validity posed by the “opposite” practice of aggregating sub-scores from instruments with different purposes to “reconstitute competence.” The introduction of
Entrustable professional activities (EPAs) (ten Cate & Schelle 2007; ten Cate 2013), in which progressive levels of supervision and delegation lead to independent practice, and the Milestone Project (Nasca et al. 2012), which uses narrative descriptions of behaviors for the levels of performance related to competencies, respond to these concerns.

Hodges (2013) sums up much of the new direction in psychometric discourse in the title of his article “Assessment in the post-psychometric era: Learning to love the subjective and collective.” He suggests that a “collective perspective” can frame both data-gathering and the aggregation and interpretation of independent judgments. The use of an assessment framework that integrates EPAs and milestones supports this “both/and” approach. Holistic assessment based on EPAs, which are professional activities that require integrated competencies, in combination with milestones, which provide a more granular description of individual competencies and the substrate of formative feedback, will advance competency-based assessment.

Importance of group process

Although assessment processes and research have typically focused on the assessment of one individual by another, or of an individual method such as a knowledge exam, interest is growing in the use of group processes to improve judgments of overall competence. Invoking the “wisdom of crowds,” Surowiecki (2005) describes how good group process can be employed in decision-making. Despite the need for multiple assessors, no combination of assessors and assessment methods can measure “all things.” A synthesis process is still essential, and group judgment may provide the best means of maximizing the reliability of entrustment decisions. There is some evidence in medicine to support the “wisdom of crowds” principle. Hemmer et al. (2000) found that many deficiencies in professionalism were detected and discussed only in a group evaluation session. Schwind et al. (2004) found that 18% of competency deficiencies in a surgery residency were detected only during discussion at a clinical competency committee. A group process conducted by clinical competency committees is now a required component of the Next Accreditation System in the United States for graduate medical education (Nasca et al. 2012).

Information management and documentation

Shifting to CBME exposes the unmet challenges of learner assessment that had defined the status quo. Attempts to address these challenges have provoked many faculty and program directors to voice concern about the potentially prohibitive assessment burden of CBME. This concern is valid, as faculties will need to assess broad and diverse competencies, to engage in faculty development to produce better assessors, and to widely sample learner progress so that the reliability of expert judgments is enhanced. For CBME to be successful, strategies to mitigate the impact of the change must be employed; the use of technology can be helpful in this regard.

The Internet, handheld devices, innovative software, and other technologies have the potential to facilitate CBME (Table 2). Connected platforms for the dissemination and collection of assessments, along with a relational database that facilitates the aggregation and analysis of data will be critical. Currently, data synthesis and aggregation are done manually at great expense of time and effort. With these developments, technology can (1) prompt reflection on performance at the individual and program level; (2) inform progression decisions and other important judgments about learners; (3) provide individual learner feedback regarding skill progression along a developmental continuum; (4) create dashboards (graphic representations of an individual’s or program’s performance against a reference group) to stimulate trainees’ reflection on learning needs and performance gaps; and (5) create dashboards for program directors to compare individual and aggregate learner progress with local and national peer groups in other programs as well as to provide comparisons against national or international standards (Schumacher et al. 2014).

Such technologies can facilitate assessment from undergraduate training through to continuing professional development. Technologies could play a role in formative and summative assessments, in both low-stakes and high-stakes contexts, including for certification and revalidation or maintenance of certification. However, maintaining the security of patient and learner data will be critically important.

There are three documentation issues to highlight: assessment program auditing, transparency, and accountability. The audit trail, which is part of the validity evidence for qualitative assessment, is likewise an important component of the validity evidence for any high-stakes decision. Auditing establishes trustworthiness by addressing the dependability or conformability of a judgment (van der Vleuten et al. 2010). Auditing involves documenting the process, supporting the outcome (e.g. if learners question a decision), and providing evidence of quality for external reviewers. The clinical competency committee required by the ACGME for assessing learner milestones sets the stage for auditing documentation going forward (Nasca et al. 2012). Transparency goes hand in hand with creating an audit trail, and documenting the rules, evidence, thought processes, and reasons for decision-making are essential to both. Taking assessment beyond a judgment based on a set of scores to a judgment that includes an interpretation of those scores should be more trustworthy in the end (Govaerts & van der Vleuten 2013). A robust and transparent program of assessment should ideally make the “summative” decisions about learner performance for the benefit of the public more, rather than less, straightforward. Ultimately, there has to be accountability. Those who synthesize and reach decisions are responsible to the trainee and to the larger health care system that trusts their judgments about a physician’s ability to progress further.

Improving the assessment system

Dijkstra et al. (2010) and van der Vleuten et al. (2012) make a strong case for creating an assessment program that allows for both ongoing learner assessment and program evaluation. Programs that can forward information from one phase of learning to the next will enable learners to
<table>
<thead>
<tr>
<th>Type</th>
<th>Examples</th>
<th>Uses</th>
<th>CanMEDS Role assessed</th>
<th>Benefits</th>
<th>Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computers and tablets</td>
<td>Audience response systems (clickers) and smartphones</td>
<td>Access to websites, programs, email communications, and documents Interactive feedback Part of toolkit in summative assessment methods, e.g. within OSCEs (S) Point of care and &quot;just in time&quot; information searches, e.g. assessment of scholarly and time-management skills (F) Pre- and post-session quizzes (F/S) Accessible via mobile or desktop platforms Direct observation forms, multi-source feedback forms (F) Final in-training assessment forms (S) Houses educational standards, materials, and tools Reflection, self-assessment and documentation of activities within the Intrinsic Roles Rule-specific assessment tools (F)</td>
<td>All</td>
<td>Can provide teachers and learners alike with a gauge to learning through pre- and post-session questions Ease of search, mobility Immediacy of feedback User comfort high</td>
<td>Upfront costs of mobile devices Uploading of software onto computer to use mobile technology</td>
</tr>
<tr>
<td>Mobile technology</td>
<td>Computers on wheels, desktop or laptop computers and tablets</td>
<td>To support chart audits and related workplace-based assessments (F/S)</td>
<td>Communicator (written) Medical Expert</td>
<td>Potential to track completeness of charting, quality of computerized order entry, documentation, etc., as well as patient outcomes such as length of stay and complication rates. When decision support systems are built in, can prompt use of clinical practice guidelines or standardized protocols or redirect a provider when ordering an inappropriate test. The flagging by such systems can be monitored and used to enhance assessment</td>
<td>High cost (although some are free of charge)</td>
</tr>
<tr>
<td>Web-based</td>
<td>CanMEDS Interactive</td>
<td>Reflection, self-assessment, and documentation of cases, procedures, narratives (F) Sampling of reflection, self-assessment, and documentation of cases, procedures, narratives may be used as part of toolkit (S)</td>
<td>Communicator Professional</td>
<td>On-hand documentation, criteria for assessment on hand, prior learning needs available for review, ongoing updating, reflection</td>
<td>Different software do not share data for inter-center collaboration or communication High cost (upfront startup and maintenance costs and human resources)</td>
</tr>
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<td></td>
<td><a href="http://canmeds.royal-college.ca/">http://canmeds.royal-college.ca/</a></td>
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<tr>
<td>Electronic surveys</td>
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<td>Digital</td>
<td>Electronic medical record Health electronic records</td>
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<td>Access to websites, programs, email communications, and documents Interactive feedback Part of toolkit in summative assessment methods, e.g. within OSCEs (S) Point of care and &quot;just in time&quot; information searches, e.g. assessment of scholarly and time-management skills (F) Pre- and post-session quizzes (F/S) Accessible via mobile or desktop platforms Direct observation forms, multi-source feedback forms (F) Final in-training assessment forms (S) Houses educational standards, materials, and tools Reflection, self-assessment and documentation of activities within the Intrinsic Roles Rule-specific assessment tools (F)</td>
<td>All</td>
<td>Can provide teachers and learners alike with a gauge to learning through pre- and post-session questions Ease of search, mobility Immediacy of feedback User comfort high</td>
<td>Upfront costs of mobile devices Uploading of software onto computer to use mobile technology</td>
</tr>
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<td></td>
<td></td>
<td>Assessment of professionalism in terms of communication by voice, chat, instant messaging, video conferencing, blogs, and tweets in an interactive learning environment.</td>
<td>Communicator Professional</td>
<td>Ease of sharing information Increased learner-learner interaction and learner motivation as well as learner-teacher interactions Multiple modalities of data available to meet different learner needs</td>
<td>Assessors and organizations need to consider issues of privacy and confidentiality regarding use of data for assessment purposes Determining quality of the data Managing a large volume of data</td>
</tr>
<tr>
<td>Audio and video</td>
<td>Electronic portfolio/log-book with audio, video, and/or text entries</td>
<td>Reflection, self-assessment, and documentation of cases, procedures, narratives (F) Sampling of reflection, self-assessment, and documentation of cases, procedures, narratives may be used as part of toolkit (S)</td>
<td>Communicator Professional</td>
<td>On-hand documentation, criteria for assessment on hand, prior learning needs available for review, ongoing updating, reflection</td>
<td>Different software do not share data for inter-center collaboration or communication High cost (upfront startup and maintenance costs and human resources)</td>
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<tr>
<td>Social networks</td>
<td>Group webpages, wikis, blogs, Twitter, etc.</td>
<td>Assessment of professionalism in terms of communication by voice, chat, instant messaging, video conferencing, blogs, and tweets in an interactive learning environment.</td>
<td>Communicator Professional</td>
<td>Ease of sharing information Increased learner-learner interaction and learner motivation as well as learner-teacher interactions Multiple modalities of data available to meet different learner needs</td>
<td>Assessors and organizations need to consider issues of privacy and confidentiality regarding use of data for assessment purposes Determining quality of the data Managing a large volume of data</td>
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<tr>
<td>Virtual classroom</td>
<td>Communication between learners as well as with teachers via webcam, microphone, and real-time chatting Telehealth/web conferencing systems, e.g. Go-To-Meeting or Adobe Connect, to simulate classroom or meetings</td>
<td>To increase opportunities for learners to demonstrate role as Scholar/Teacher (e.g. facilitate teaching sessions) or Manager/Leader (e.g. attend meetings) (F/S) Polls, quizzes (F/S)</td>
<td>Collaborator Leader Scholar</td>
<td>Can connect teachers and learners across different sites Increased connectivity for learners with program, especially if programing is shared across multiple sites Synchronous or asynchronous use</td>
<td>High cost; dependence on Internet connection quality</td>
</tr>
<tr>
<td>Learner management systems</td>
<td>Blackboard and other web-based learning management systems</td>
<td>Submission and tracking tools for online assessment (synchronous or asynchronous) (F/S) To track attendance, time on task, learner progress patterns</td>
<td>Leader Professional</td>
<td>Secure content management and sharing as well as supporting virtual collaboration Online assessments, learner tracking, and assignment management</td>
<td>Dependence on Internet connection quality High cost (startup, maintenance, and human resources)</td>
</tr>
</tbody>
</table>

(continued)
focus on gaps and build on strengths over time (Eva et al. 2013). Similarly, at the program level, data collected from the assessment of several trainees can be aggregated to assess curriculum effectiveness or to determine whether a cohort was able to reach desired levels of competence within a reasonable period. Data collected for a cohort should be applied in a continuous process of quality improvement and innovation in medical education. Programs should continually ask what works, for whom, in what circumstances, and why (Pawson & Tilley 1997). As Pawson has noted, program interventions are almost always “partial solutions” that must be continually refined and revised (Pawson 2013).

Conclusions
Assessment in a CBME environment requires attention to ensure that it provides feedback for and of learning. More assessments will be needed by trained assessors on an ongoing basis. This paper highlights the importance of multiple assessments with multiple assessors, assessor training, a reconceptualization of the role of psychometrics, and the need for solid group processes for decision-making. The effective use of technology can help to manage information and track progress toward competence, while facilitating audits and transparency. CBME requires a dynamic environment that is attentive to the demands of the health care system and continually strives to optimize assessments for and of learning.

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