Features and uses of high-fidelity medical simulations that lead to effective learning: a BEME systematic review*

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SUMMARY

Review date: 1969 to 2003, 34 years.

Background and context: Simulations are now in widespread use in medical education and medical personnel evaluation. Outcomes research on the use and effectiveness of simulation technology in medical education is scattered, inconsistent and varies widely in methodological rigor and substantive focus.

Objectives: Review and synthesize existing evidence in educational science that addresses the question, 'What are the features and uses of high-fidelity medical simulations that lead to most effective learning?'

Search strategy: The search covered five literature databases (ERIC, MEDLINE, PsycINFO, Web of Science and Timeslit) and employed 91 single search terms and concepts and their Boolean combinations. Hand searching, Internet searches and attention to the 'grey literature' were also used. The aim was to perform the most thorough literature search possible of peer-reviewed publications and reports in the unpublished literature that have been judged for academic quality.

Inclusion and exclusion criteria: Four screening criteria were used to reduce the initial pool of 670 journal articles to a focused set of 109 studies: (a) elimination of review articles in favor of empirical studies; (b) use of a simulator as an educational assessment or intervention with learner outcomes measured quantitatively; (c) comparative research, either experimental or quasi-experimental; and (d) research that involves simulation as an educational intervention.

Data extraction: Data were extracted systematically from the 109 eligible journal articles by independent coders. Each coder used a standardized data extraction protocol.

Data synthesis: Qualitative data synthesis and tabular presentation of research methods and outcomes were used. Heterogeneity of research designs, educational interventions, outcome measures and timeframe precluded data synthesis using meta-analysis.

Headline results: Coding accuracy for features of the journal articles is high. The extent quality of the published research is generally weak. The weight of the best available evidence suggests that high-fidelity medical simulations facilitate learning under the right conditions. These include the following:

- providing feedback—51 (47%) journal articles reported that educational feedback is the most important feature of simulation-based medical education;
- repetitive practice—43 (39%) journal articles identified repetitive practice as a key feature involving the use of high-fidelity simulations in medical education;
- curriculum integration—27 (25%) journal articles cited integration of simulation-based exercises into the standard medical school or postgraduate educational curriculum as an essential feature of their effective use;
- range of difficulty level—15 (14%) journal articles address the importance of the range of task difficulty level as an important variable in simulation-based medical education;
- multiple learning strategies—11 (10%) journal articles identified the adaptability of high-fidelity simulations to multiple learning strategies as an important factor in their educational effectiveness;
- capture clinical variation—11 (10%) journal articles cited simulations that capture a wide variety of clinical conditions as more useful than those with a narrow range;
- controlled environment—10 (9%) journal articles emphasized the importance of using high-fidelity simulations in a controlled environment where learners can make, detect and correct errors without adverse consequences;
- individualized learning—10 (9%) journal articles highlighted the importance of having reproducible, standardized educational experiences where learners are active participants, not passive bystanders;
- defined outcomes—seven (6%) journal articles cited the importance of having clearly stated goals with tangible outcome measures that will more likely lead to learners mastering skills;
- simulator validity—four (3%) journal articles provided evidence for the direct correlation of simulation validity with effective learning.

Conclusions: While research in this field needs improvement in terms of rigor and quality, high-fidelity medical simulations are educationally effective and simulation-based education complements medical education in patient care settings.
Features of high-fidelity medical simulations leading to effective learning

Context

Simulation in professional education

Simulations are now in widespread use for professional education and personnel evaluation. Simulations include devices, trained persons, lifelike virtual environments, and contrived social situations that mimic problems, events, or conditions that arise in professional encounters. Simulations range in fidelity or realism from high-end virtual cockpit flight simulators used to train pilots and astronauts to inert sandbags used to train Olympic boxers. Here are several examples drawn from an earlier report (McGaghie, 1999).

• "In April 1997 former U.S. President George H.W. Bush voluntarily parachuted to safety from an airplane 12,500 feet above the Arizona desert. This replicated an experience 50 years earlier when Navy pilot Bush was forced to bail out when his torpedo bomber was shot down during World War II. Commenting on the recent experience septuagenarian Bush declared, 'I'm a new man. I go home exhilarated" (Selzignan, 1997). This was not a chance event. Bush trained for the 1997 parachute jump using a virtual reality parachute flight simulator which was originally designed to prepare smoke jumpers to fight forest fires" (Aviation Week & Space Technology, 1997).

• Medical students at the University of Michigan learn to provide counsel about smoking cessation from work with simulated patient instructors (SPls). The SPls simulate patients who play the role of genuine patients who are basically healthy yet smoke cigarettes habitually. The SPls give the medical students detailed feedback about the substance and style of the stop-smoking message and evaluate student performance rigorously (Eylon et al., 1997).

• Assessment Centers are widely used in business and industry to educate and evaluate managers and executives. However, Spencer & Spencer (1993) report that an Assessment Center has been used to evaluate intelligence officers' capacity to withstand stress under dangerous circumstances, which are simulated with much realism.

"In a well-known assessment center where spies were selected for work behind enemy lines, candidates were locked in a small room with one naked light bulb, then slipped a note that told them they had been captured in the middle of the night photographing documents in the enemy's headquarters. A few minutes later, the door was broken down by men dressed as enemy soldiers, who then forcefully interrogated the subject. These exercises test for self-control and influence skills under stress". (p. 251)

What, exactly, is a simulation? How is the term defined?

As stated elsewhere (McGaghie, 1999):

"In broad, simple terms a simulation is a person, device, or set of conditions which attempts to present [education and] evaluation problems authentically. The student or trainee is required to respond to the problems as he or she would under natural circumstances. Frequently the trainee receives performance feedback as if he or she were in the real situation. Simulation procedures for evaluation and teaching have several common characteristics:

• Trainees see cues and consequences very much like those in the real environment.
• Trainees can be placed in complex situations.
• Trainees act as they would in the real environment.
• The fidelity (exactness of duplication) of a simulation is never completely isomorphic with the 'real thing'. The reasons are obvious: cost, limits [of engineering technology], avoidance of danger, ethics, psychometric requirements and time constraints.
• Simulations can take many forms. For example, they can be static, as in an anatomical model. Simulations can be automated, using advanced computer technology. Some are individual, prompting solitary performance while others are interactive, involving groups of people. Simulations can be playful or deadly serious. In personnel evaluation settings they can be used for high-stakes, low stakes, or no stakes decisions" (p. 9).

This definition of simulation exercises squares in nearly all respects with that of Thornton & Mueller-Hanson (2004) in their recent book, Developing Organizational Simulations: A Guide for Practitioners and Students, who emphasize the importance of using "trained assessors to observe behavior, classify behavior into the dimensions being assessed, and make judgments about participants' level of proficiency on each dimension being assessed" (p. 5). Other scholarship demonstrates that reliance on trained assessors to provide educational outcome measurements based on observational ratings is subject to many potential sources of bias (Williams et al., 2003). Simulation-based competence measures, grounded in trainee responses rather than ratings by expert observers, yield highly reliable and valid educational outcome data (Schaefer et al., 1998; Issenberg et al., 2000; Pugh & Youngblood, 2002; Millos et al., 2003).

Simulation technology has a long legacy of use for education and personnel evaluation in a variety of disciplines and professions. Illustrations include flight simulators for pilots and astronauts, war games and training exercises for the military, management games for business executives, and technical operations for nuclear power plant personnel (McGaghie, 1999; Issenberg et al., 2001). There is a growing body of evidence that simulation technology provides a safe and effective mechanism to educate and evaluate professional persons in these fields (Tekian et al., 1999).

Simulation in medical education

Medical education has placed increased reliance on simulation technology in the last two decades to boost the growth of learner knowledge, provide controlled and safe practice opportunities and shape the acquisition of young doctors' clinical skills (Issenberg et al., 1999a; Gaba, 2000; Fincher & Lewis, 2002). Intellectual and practical advancement of this work stems from a typology (i.e. framework) that sorts and organizes its many parts.

A typology of simulators for medical education has been published by Meller (1997). (This contrasts with the broader term, simulation, previously defined.) The Meller typology
offers a classification scheme to organize elements of medical simulators. Meller states:

The elements of the analysis include:

- P1 = the patient and/or the disease process
- P2 = the procedure, diagnostic test, or equipment being used
- P3 = the physician or paraprofessional
- P4 = the professor or expert practitioner
- p = passive element
- a = active element
- i = interactive element.

Meller (1997) continues:

Each element of the simulator can be passive, active, or interactive. A passive element usually is provided to enhance the setting or ‘realism’ of the simulator. Active elements change during the simulation in a programmed way. These elements enhance the simulation and can provoke responses from the student. Interactive elements change in response to actions taken by the student or by any other element of the situation. Any simulated element can be substituted for a real one. In most simulations the (P3) element is ‘real’ and represents the student. . . .

The four ‘P’ types allow the (simulation) developer to assess how realistic the simulation must be to achieve its educational goals. (p. 194)

Applications of many forms of simulation technology to medical education are present and growing. Simulations are becoming an integral part of medical education at all levels (Issenberg et al., 1999a; Gaber, 2000). At least five factors contribute to the rise of simulations in medical education: (a) problems with clinical teaching; (b) new technologies for diagnosis and management; (c) assessing professional competence; (d) medical errors, patient safety, and team training; and (e) the role of deliberate practice.

Problems with clinical teaching

Changes in the delivery of healthcare trigger major shifts in medical education methods. For instance, in the United States, the pressures of managed care are shaping the form and frequency of hospitalizations, resulting in higher percentages of acutely ill patients and shorter inpatient stays. This results in less opportunity for medical learners to assess patients with a wide variety of diseases and physical findings. Despite increased cost-efficiency in outpatient care, reductions in physician reimbursement and shrinking financial resources constrain the educational time that physicians in training receive in this environment. Consequently, physicians at all educational levels find it increasingly difficult to keep abreast of skills and topics that frequently appear in practice.

These problems have a direct effect on clinical skills training, such as bedside cardiology. For example, despite evidence that accurate clinical examination of patients with cardiac signs and symptoms is a cost-effective diagnostic modality (Roldan et al., 1996), direct bedside teaching of these skills is occurring with decreasing frequency. The result is a decline in the quality of healthcare providers’ bedside skills and a reduction in the ability to provide high-quality and cost-effective medical care. The loss of clinical acumen was documented in a recent study that demonstrated house officers have difficulty identifying common cardiac findings. That study also stressed the need for structured, supplemental strategies to improve clinical education, including the use of simulation systems for training (Mangione & Nieman, 1997).

New technologies for diagnosis and management

The advent of new technologies in medicine has revolutionized patient diagnosis and care. The past 30 years have witnessed the development of flexible sigmoidoscopy and bronchoscopy, minimally invasive surgery including laparoscopy, and robotics for orthopedics and cardiology. The benefits of these methods include (a) reduced postoperative pain and suffering, (b) shorter hospitalization and earlier resumption of normal activity, and (c) significant cost savings.

However, the psychomotor and perceptual skills required for these newer techniques differ from traditional approaches. Research indicates that these innovative methods may be associated initially with a higher complication rate than traditional practice (Desel et al., 1993). These newer technologies have created an obstacle to traditional teaching that includes hands-on experience. For example, endoscopy requires guiding one’s maneuvers in a three-dimensional environment by watching a two-dimensional screen, requiring the operator to compensate for the loss of the binocular depth cue with other depth cues. Simulation technology has been introduced as a method to train and assess individuals in these new techniques. A recent survey of training program directors stressed the importance of virtual reality and computer-based simulations as technological tools in clinical education (Haluck et al., 2001).

Assessing professional competence

The Accreditation Council for Graduate Medical Education (ACGME) asserts there are six domains of clinical medical competence (ACGME Outcomes Project, 2003). The list of six was published in response to the belief that professional competence should be defined and evaluated in a way that includes all important domains of medical practice. The six domains are:

1. patient care;
2. medical knowledge;
3. practice-based learning and improvement;
4. interpersonal and communication skills;
5. professionalism;
6. systems-based practice.

For each domain of competence, Miller (1990) earlier proposed a framework that argues there are four levels at which a medical learner should be assessed. The levels (Figure 1: published on BEME website: www.bemeeducation.org) are: (a) knows (knowledge)—recall of facts, principles, and theories; (b) knows how (competence)—ability to solve problems and describe procedures; (c) shows how (performance)—demonstration of skills in a controlled setting; and (d) does (action)—behavior in real practice.
Simulation technology is increasingly being used to assess the first three levels of learning because of its ability to (a) program and select learner-specific findings, conditions, and scenarios; (b) provide standardized experiences for all examinees; and (c) include outcome measures that yield reliable data (Issenberg et al., 2002).

Medical errors, patient safety and team training

Recent studies and reports, including the US Institute of Medicine’s To err is Human (Kohn et al., 1999) and a subsequent empirical study reported in the Journal of the American Medical Association (Zahie & Miller, 2003), have drawn attention to the perils of healthcare systems worldwide (Barach & Moss, 2002; Brennan et al., 1991). These reports have highlighted the tensions between accountability and improvement, the needs of individual patients and benefit to society, and financial goals and patient safety.

Most medical errors result from problems in the systems of care rather than from individual mistakes (Bogner, 1994). Traditional medical training has focused on individual learning to care for individual patients. Medical education has neglected the importance of teamwork and the need to develop safe systems (Helmreich & Schafer, 1994). The knowledge, skills and attitudes needed for safe practice are not normally acquired, nor are they required, as part of medical education. For more than two decades, non-medical disciplines such as commercial aviation, aeronautics and the military have emphasized team (crew) resource training to minimize adverse events (Brannick et al., 1997). In addition, the Institute of Medicine report asserts, “health care organizations should establish team training programs for personnel in critical care areas... using proven methods such as crew resource management techniques employed in aviation, including simulation” (Kohn et al., 1999).

Deliberate practice

Instructional science research demonstrates that the acquisition of expertise in clinical medicine and a variety of other fields (e.g. professional sports, aviation, chess, musical performance, academic productivity) is governed by a simple set of principles (Ericsson & Charness, 1994; Ericsson et al., 1993; Ericsson & Lehman, 1996). These principles concern the learner’s engagement in deliberate practice of desired educational outcomes. Deliberate practice involves (a) repetitive performance of intended cognitive or psychomotor skills in a focused domain, coupled with (b) rigorous skills assessment, that provides learners with (c) specific, informative feedback, that results in increasingly (d) better skills performance, in a controlled setting. Scholarly research about the acquisition of expertise consistently shows the importance of intense, deliberate practice in a focused domain, in contrast with so-called innate abilities (e.g. measured intelligence) for the acquisition, demonstration and maintenance of skills mastery (Ericsson, 2004).

A recent cohort study conducted at five academic medical centers (Duke, Emory, Miami, Mt. Sinai, Northwestern) illustrates the utility of deliberate practice in medical education (Issenberg et al., 1999b). Fourth-year medical students enrolled in a four-week cardiology elective received either (a) a two-week multimedia educational intervention followed by two weeks of ward work, or (b) four weeks of customary ward work (i.e. teaching rounds, patient workups). The multimedia intervention engaged the medical students in deliberate practice of cardiology bedside skills using 10 computer-based teaching modules linked to the ‘Harvey’ cardiology patient simulator (Issenberg et al., 1999b). Both student groups took an objective, multimedia, computer-based pretest and posttest specifically developed to provide reliable measures of cardiology bedside skills (Issenberg et al., 2000). Research outcomes show that (a) intervention group performance increased from 47% to 80% after two weeks of deliberate practice, and (b) a comparison group performance increased from 41% to 46% after four weeks of evaluating patients in the hospital and clinic and seeing more patients than students in the intervention group. Medical students in the intervention group that engaged in deliberate practice acquired nearly twice the core bedside cardiology skills, in half the time as the comparison group, with little or no faculty involvement. This research has been replicated in a sample of internal medicine residents with nearly identical results (Issenberg et al., 2002)

Another deliberate practice intervention study, a randomized trial with wait-list controls, evaluated acquisition of advanced cardiac life support (ACLS) skills among internal medicine residents using a full-body mannequin simulator. Residents who received the educational intervention performed 38% better on a reliable clinical skills evaluation than residents in the wait-list control group. Following crossover and a second deliberate practice intervention, residents formerly in the wait-list control group surpassed the clinical performance outcomes of the first intervention group (Wayne et al., 2005, in press). Deliberate practice, not just time and experience in clinical settings, is the key to development of medical clinical competence.

Quality in medical education research

Coincident with the expansion of simulation technology in medical education is a growing call for higher quality in medical education research. This call comes from several sources. One source is editors of influential medical journals. For example, Stephen J. Lurie, former Senior Editor of the Journal of the American Medical Association, recently published an essay titled, ‘Raising the passing grade for studies of medical education’ (Lurie, 2003). Lurie documents many flaws in medical education research and calls for common metrics, increased standardization of educational interventions, better operational definitions of variables and, at bottom, more quantitative rigor. Lurie’s call is echoed by Jerry A. Colliver (2003) Editor of Teaching and Learning in Medicine: An International Journal.


A third call for improved medical education research rests within the research community. To illustrate, a team of investigators under the auspices of the Campbell
Collaboration recently attempted to perform a systematic review of the research evidence on the effectiveness of problem-based learning (PBL) in medical education (Newman & the PBL Review Group, 2003). However, owing to the abundance of low-quality studies, heterogeneity of the published investigations, and disagreement about basic research terms and conditions, the systematic research review could not be performed as planned. Thus despite the widespread use of PBL in medical education worldwide there are few systematic, reliable empirical data to endorse its effectiveness as a learning modality. (Of course, the same could be said about the effectiveness of lectures in the basic sciences and clinical disciplines as a source of knowledge acquisition, especially compared with reading.)

**Best evidence medical education (BEME)**

The Best Evidence Medical Education (BEME) Collaboration (Harden et al., 1999) involves an international group of individuals, universities and organizations (e.g. AMEE, AAMC), committed to moving the medical profession from opinion-based education to evidence-based education. The goal is to provide medical teachers and administrators with the latest findings from scientifically grounded educational research. This permits the teachers and administrators to make informed decisions about the kinds of evidence-based education initiatives that boost learner performance on cognitive, affective, and clinical measures. BEME rejects the medical education legacy that has relied little on evidence in its decision-making, relying instead on pseudoscience, anecdotes and flawed comparison groups. The BEME philosophy asserts that in no other scientific field are personal experiences relied on to make policy choices and in no other field is the research base so inadequate.

BEME scholarship "involves a professional judgment by the teacher [or administrator] about his/her teaching taking into account a number of factors—the QUESTS dimensions: the Quality of the research evidence available—how reliable is the evidence? the Utility of the evidence—can the methods be transferred and adopted without modification, the Extent of the evidence, the Strength of the evidence, the Target or outcomes measured—how valid is the evidence? and the Setting or context—how relevant is the evidence?" (Harden et al., 1999, p. 553).

The international BEME Collaboration has three broad purposes. First, to produce systematic reviews of medical education research that capture the best evidence available and also meet users' needs. Second, to disseminate information worldwide to all stakeholders to make decisions about medical education on grounds of the best available evidence. Third, to create a culture of best evidence medical education among teachers, administrators, educational institutions, and national and international organizations.

**This report**

This BEME report is one of several outcomes from a project originating from a February 2001 invitation by the BEME Executive Committee to the Center for Research in Medical Education (CRME) at the University of Miami School of Medicine (USA). The University of Miami CRME accepted the charge to review and synthesize existing evidence in educational science that addresses a specific question: "What are the features and uses of high-fidelity medical simulations that lead to effective learning?" This report presents the methodological scope and detail of the project, its principal findings, and a discussion about what the findings mean for evidence-based medical education today and tomorrow.

Three sections follow. First, a Methods section describes two research phases: (a) a pilot phase that reports preparation steps taken before the research review got underway, and (b) the study phase that gives specific details about the bibliometric search strategy and the research review and data synthesis. Second, a Results section presents our findings in detail, including descriptive outcomes of research reports included in the systematic review and a list of 10 key features of high-fidelity medical education simulations that evidence shows lead to effective learning. Third, a Conclusions section that (a) interprets our principal findings, i.e. 'What do the findings mean?' (b) acknowledges the limits (not failure) of this and other BEME reviews; (c) critiques the quality and status of current research in the field of high-fidelity simulations in medical education; and (d) calls for a bolder, more rigorous research agenda in this and other domains of medical education internationally.

**Methods**

**Eight-step pilot phase**

An eight-step pilot phase was undertaken to prepare for the formal, systematic research review. The pilot phase was deliberately cautious, intended to identify and fix research problems before the larger study got underway.

**Step 1: BEME Invitation.** The BEME Executive Committee (R.M. Harden, Chair) invited the Center for Research in Medical Education of the University of Miami School of Medicine in February 2001 to conduct a BEME systematic review addressing a specific question: "What are the features of high-fidelity medical simulations that lead to most effective learning?" The invitation was offered to the Miami Center for two reasons: (a) its expertise (grounded in history and personnel) in the use of simulation technology in medical education, and (b) a track record of performing multinstitutional medical education research studies consonant with the BEME model. The Miami Center agreed to undertake the project under the leadership of S.B. Issenberg, MD, its Director of Educational Research and Technology.

**Step 2: Formation of the pilot Topic Review Group (TRG).** The second step was to assemble an interdisciplinary group of expert scientists and clinicians to plan and manage the pilot phase of the systematic review. Three criteria were used to select individuals for TRG participation: (a) international representation, i.e. experts from a variety of countries worldwide; (b) persons with expertise involving a wide variety of medical simulations, e.g. the ‘Harvey’ cardiology patient simulator and simulators used in anesthesiology, surgery and virtual reality applications; and (c) experts with appropriate knowledge of research methods, educational measurement and the process of conducting systematic literature reviews.
The pilot phase TRG included representatives from eight medical institutions:

(1) Duke University Medical Center (USA)
(2) Emory University Medical School (USA)
(3) Northwestern University Feinberg School of Medicine (USA)
(4) University of Chicago Pritzker School of Medicine (USA)
(5) University of Dundee Faculty of Medicine (UK)
(6) University of Florida College of Medicine (USA)
(7) University of Miami School of Medicine (USA)
(8) Tel Aviv University (Israel)

Step 3: Address conceptual issues. Two conceptual questions framed and focused the pilot work of the TRG. (a) What is the definition of effective learning? and (b) What are the elements of a high-quality systematic literature review?

We dissected effective learning into two parts. Effectiveness was classified according to an expansion of the four Kirkpatrick (1998) training criteria. (The Kirkpatrick criteria are nearly identical to Miller’s [1990] four-level framework for medical learner assessment that was cited earlier.) Effectiveness of medical learning is conceived as an ordinal construct with the range:

- Level 1—participation in educational experiences.
- Level 2a—change of attitudes.
- Level 2b—change of knowledge and/or skills.
- Level 3—behavioral change.
- Level 4a—change in professional practice.
- Level 4b—benefits to patients.

The definition of medical learning focused on measured educational outcomes with clinical medical utility. We chose nine nominal yet overlapping categories:

- clinical skills;
- practical procedures;
- patient investigation;
- patient management;
- health promotion;
- communication;
- information skills;
- integrating basic sciences;
- attitudes and decision-making.

Our definition of the elements of a high-quality, systematic literature review is based on previous work published by Frederic Wolf (2000) in Medical Teacher. The eight elements given in Table 1 range from stating the objectives of the review to conducting an exhaustive literature review, tabulating characteristics of eligible studies, synthesizing results of eligible studies, and writing a structured report. Quantitative research synthesis (meta-analysis) is used if appropriate and possible. Not all systematic literature reviews lend themselves to quantitative synthesis (Newman & the Pilot Review Group, 2003).

Table 1. Elements of a high-quality systematic review.

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<tr>
<th>Element</th>
<th>Description</th>
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<tr>
<td>1.</td>
<td>State objectives of the review, and outline eligibility (inclusion/exclusion) criteria for studies</td>
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<tr>
<td>2.</td>
<td>Exhaustively search for studies that seem to meet eligibility criteria</td>
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<td>3.</td>
<td>Tabulate characteristics of each study identified and assess its methodological quality</td>
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<td>4.</td>
<td>Apply eligibility criteria and justify any exclusions</td>
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<td>5.</td>
<td>Assemble the most complete dataset feasible, with involvement of investigators</td>
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<tr>
<td>6.</td>
<td>Analyze results of eligible studies. Use statistical synthesis of data (meta-analysis) if appropriate and possible</td>
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<tr>
<td>7.</td>
<td>Perform sensitivity analyses, if appropriate and possible (including subgroup analyses)</td>
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<tr>
<td>8.</td>
<td>Prepare a structured report of the review, stating aims, describing materials and methods, and reporting results</td>
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Step 4: Defining the research question and search criteria. The fourth step in the pilot process was refinement of the research question and search criteria. Our TRG received the question, “What are the features of high-fidelity medical simulations that lead to most effective learning?” from the BEME Executive Committee. The question was used to generate literature search criteria. The TRG developed search criteria to define each of the following components of the research question: (a) features, (b) high-fidelity simulators, and (c) effective learning. Examples of the pilot search criteria include:

- Features—The fidelity of a simulator by expert opinion. Is there a built-in teaching and assessment system (e.g. Issenberg et al., 2000; Millos et al., 2003; Pugh & Youngblood, 2003). How are local logistics managed?
- High-Fidelity Simulator—There is a distinction between a simulator that changes and responds to the user and a simulator that remains static, e.g. task trainer (Meller, 1997). We assigned three broad categories: (a) realistic, three-dimensional procedural simulators; (b) interactive simulators, e.g. responds to prompts, probes and procedures; and (c) virtual reality simulators.
- Effective Learning—Examples include documented improvement in any of the nine previously defined clinical categories (e.g. clinical skills, health promotion, integrating basic sciences) that capture key medical education outcomes. These learning outcomes were classified according to the modified [original] Kirkpatrick (1998) criteria (e.g. participation, attitude change, knowledge and/or skill change, behavior change, benefits to patients).

Step 5: Literature search. The next step in the pilot process was the literature search. The TRG agreed that the pilot study should include 30 to 40 data-based research reports without tight constraints on the type of article (e.g. randomized trial, cohort study) or population of learners (e.g. medical students, residents) to obtain a broad, representative sample of published articles. The pilot literature search generated approximately 200 references.
An initial screen based on the presence of original data, versus essays and statements of opinion, resulted in 32 studies for the TRG to review.

**Step 6: Early meeting and tryout.** A key step in the pilot process was a Simulation TRG meeting that occurred on 6–7 June 2001 in Miami, Florida (USA). The TRG:

- **Reflected** on the search question and revised it to state, "What are the features and uses of high-fidelity medical simulations that lead to effective learning?" The group asserted that the intended use of a simulation is equally important as its specific features.
- **Formulated** pairs of research study coders to work as teams during the pilot phase.
- **Studied** abstracts from the 32 articles to determine which ones should be coded for systematic review. Sixteen studies (50%) were not included because (a) 14 reports did not meet basic criteria (e.g., no high-fidelity simulator, no discussion on simulator use), and (b) two reports were not published in English and could not be translated promptly.
- **Implemented** a coding form provided by the BEME Executive Committee. Four two-person teams coded one article and compared their findings. Later, the full TRG convened to review its findings, clarify unfamiliar terms, and make suggestions about revising the coding sheet.
- **Continued to code** the remaining 15 articles. Each article was reviewed by a team of two TRG members. Each team reviewed the results of their individual coding and gave suggestions for coding improvement.
- **Synthesized** all of the comments and suggestions and authored a revised coding form that was more relevant to simulation-based medical education. The form added items directly pertinent to high-fidelity medical simulations.

After the TRG meeting its convener (SBI) finalized the coding form and instructions for its use. These were distributed to all TRG members. Also, the TRG leader summarized the findings of the pilot phase which were presented at the BEME Workshop during the summer 2001 *Association for Medical Education in Europe* (AMEE) meeting in Berlin.

**Step 7: Problems and resolutions.** Five problems arose as a result of the Simulation TRG being one of the first to conduct a pilot review:

- The [local] University of Miami library was late in acquiring two journal articles before the June 2001 TRG meeting. This resulted in other TRG members and the BEME Administration using their own university libraries to obtain articles.
- The coding sheet and description of terms was not provided to the TRG before its meeting. This caused confusion and misunderstanding during the first coding session. Once the TRG practiced with the coding sheet and agreed on terminology, later rounds of coding occurred with less confusion and improved inter-rater agreement for each article. This was reflected in their comments and also in their coding sheet answers.
- All of the TRG members found the coding sheet inappropriate for narrative review articles. The coding categories did not apply and TRG members considered items on the coding sheet only to realize later they did not apply to a review article. Questions were rearranged to better orient the coder to the type of article (e.g., one of the first questions became research design) to better focus the reviewer for subsequent items on the coding sheet.
- There was no operational Internet database with common access by TRG members. This inhibited the ability of the TRG leader to add citations to the database. Internet access would enable members of the TRG to quickly determine if an abstract was already included in the review process, whether a full article had been obtained and whether it had been coded.
- Before and after the TRG meeting many of the members were slow to respond to emails asking them for comments on a variety of issues. As a result, this meant more work for the TRG leader and less shared input from others.

**Step 8: What worked.** During the pilot study period, there was excellent communication between the TRG leader and an information scientist at the University of Dundee (UK). This facilitated the creation of search criteria and generation of references to be included in the pilot study. The most important aspect of the pilot project was having all members together for two dedicated days to review the topic question and search criteria, orient the members to the coding sheet and practice coding articles. Finally, the presence of Dr Ian Hart and Ronald Harden at the June 2001 Simulation TRG meeting in Miami, Florida (USA) to answer questions and to provide focus for the broad goals of the BEME project provided objective guidance.

**Summary of pilot methodological issues**

- The entire pilot process was funded by the Center for Research in Medical Education at the University of Miami School of Medicine. (Over the course of the project, the cost can be significant, especially if TRG meetings occur.)
- To ensure a reviewer group with a broad background, we selected individuals with expertise in diverse areas including simulation, medical education and research methods.
- An important step before the process began was agreement on the question and search criteria. Our TRG elected to adopt the suggested question because we believed it represented what most medical educators would want to know about simulation. The question was modified slightly to include simulation use in addition to simulation features.
- Several TRG members were concerned that the coding process would lead to quantitative data that may not answer the review question. These concerns lessened when the QUESTS criteria were suggested as a mechanism to judge articles. In addition, the TRG added items to the end of the coding sheet that sought information to better answer our question.
- It is important to create an accessible Internet database that reflects the current state of the topic review.
- There was concern among TRG members that the coding sheet had not been studied to assess its objectivity in reducing reviewers' background bias. Reviewer training and practice is needed to reduce rater bias and to boost inter-rater agreement and objective coding.
Conclusions relating to pilot process

All of our TRG members believe the pilot process was a
valuable learning experience and suggest that other TRGs
undergo a similar exercise before engaging in a full BEME
review. Topic group leaders should be fully informed and
experienced with the coding sheet and instructed to educate
other group members. It is important to provide a meeting of
TRG members to orient themselves to the search questions,
coding process and other study features. While a dedicated
meeting may not be feasible, there may be other opportu-
nities to convene at national or international medical
education meetings (e.g. AMEE, AAMC, ASME, and
Ottawa Conference).

Our pilot study did not include enough articles to enable
us to answer our original question. It did allow our TRG to
become familiar with the process and to appreciate the
considerable time and effort needed to insure its completion.
We suggest that empirical reports should be chosen that have
measurable outcomes explicitly stated and studied. Review
and descriptive articles are tedious and difficult to assess
when grouped together with randomized trials, cohort studies
and case-control studies. Our TRG has elected to separate
review articles and provide an annotated qualitative list of
its own.

The results of the pilot phase are in close agreement with the
‘Twelve tips for undertaking a systematic review’
discussed in an article published in Medical Teacher
(Reeves et al., 2002). Future BEME TRGs will benefit by attending
to our experience and to the advice from Reeves and his
colleagues.

Six-step study phase

The final implementation phase involving the Methods of the
systematic review was performed by the BEME medical
simulations TRG in six steps. The six steps were: (a) identify
the final cohort of BEME research coders; (b) BEME
research coder training; (c) literature search strategy; (d)
research study selection; (e) data extraction and coding and;
(f) data analysis and synthesis.

Step 1: Final cohort of BEME research coders. The final
cohort of research study coders included the authors of this
report (Issenberg, McGaghie, Petrusa, Gordon, Scalone) and
eight other Working Group Members (Brown, Ewy, Fei-
berg, Felner, Gessner, Milos, Pringle, Waugh). All of these
individuals participated in the project without compensa-
tion or other incentives.

Step 2: BEME research coder training. The BEME research
coders received one session of frame of reference training
adapting performance appraisal procedures described by
Wocri & Huffcutt (1994). This involved orienting the
coders to key features of the published research studies (i.e.
research design, measurement methods, data analysis),
seeking consensus about the key features from discussion
and feedback, and judging the key features using a uniform
set of quality standards embedded in the coding sheet. The
research coder group analysed a single, illustrative study
in order to reach agreement on terminology, key features and
quality standards. Independent research study coding began
immediately after the training session.

Step 3: Literature search strategy. Medical education and
professional literature on the features and uses of high-fidelity
medical simulations that lead to most effective learning were
searched systematically in collaboration with experienced
reference librarians. The purpose of the search was to identify
relevant studies that document the impact of high-fidelity
medical simulations on key learning outcomes. Databases
were targeted that would yield reports of original research in
this area.

The search timeframe spanned 34 years from June 1969
when the seminal article on simulation in medical education
was published by Abrahamson et al. (1969) to June 2003.
The search covered five literature databases (ERIC,
MEDLINE, PsycINFO, Web of Science, and Timesoc), and
employed a total of 91 single search terms and concepts,
and their Boolean combinations (Table 2: published on
BEME website: www.bemecollaboration.org). We also hand
searched key publications that focused on medical
education or were known to contain articles on the use of
simulation in medical education. These journals included
Academic Medicine, Medical Education, Medical Teacher,
Teaching and Learning in Medicine, Surgical Endoscopy and
Anesthesia and Analgesia. In addition, we also hand searched
the annual Proceedings of the Medicine Meets Virtual Reality
Conference and the biannual Ottawa Conference on Medical
Education and Assessment. These Proceedings include ‘grey
literature’ (e.g. papers presented at professional meetings,
doctoral dissertations) determined by our TRG to contain
the most relevant references related to our review. Several
basics Internet searches were also done using the Google.com
search engine. The aim was to perform the most thorough
literature search possible of peer-reviewed publications and
reports in the unpublished ‘grey literature’ that have been
judged for academic quality.

Not all of the 91 search terms could be used within each of
the five databases because the databases do not have a
consistent vocabulary. Each database also has unique
coverage and emphasis. Attempts were made to use similar
text word or keyword/phrase combinations in the searches.
Thus the essential pattern was the same for each search but
adjustments were made for databases that enabled controlled
vocabulary searching in addition to text word or keyword
phrase searching. This approach acknowledges the role of
‘art’ within information science, recognizing that information
retrieval requires professional judgment coupled with
high-technology informatics (Ojala, 2002).

Step 4: Research study selection. The literature search strat-
yeg yielded an initial pool of 670 peer-reviewed journal
articles or other documents (i.e. doctoral dissertations,
academic meeting papers) that have undergone scholarly
scrutiny. Four screening criteria were then used to reduce the
initial pool to a focused set of studies: (a) elimination
of review articles in favor of empirical studies; (b) use of a
simulator as an educational assessment or intervention with
learner outcomes measured quantitatively; (c) the research
must be comparative, either experimental or quasi-
experimental; and (d) research that involves simulation as
an educational intervention, i.e. eliminating studies involving
only simulation-based assessment. Use of the four screening
criteria resulted in a final set of 109 articles (16% of the initial
pool) that form the basis of this systematic review (Figure 2).
Step 5: Data extraction and coding. Data were extracted systematically from the 109 eligible journal articles by the independent observers in the study phase, using the coding sheet presented in Appendix 1 (published on BEME website: www.bemecollaboration.org). A list of the 109 journal articles coded and analysed in this study appears as Appendix 2 (published on BEME website: www.bemecollaboration.org). The 62 journal articles eliminated from this report because they address medical simulations only as assessment tools are listed in Appendix 3 (published on BEME website: www.bemecollaboration.org).

Step 6: Data analysis and synthesis. Qualitative data synthesis and tabular presentation of research methods and outcomes were used. Heterogeneity of research designs, educational interventions, outcome measures and timeframe precluded data synthesis using meta-analysis. This is similar to the recent systematic review of problem-based learning (PBL) in medical education, where heterogeneous research methods prevented quantitative meta-analysis of PBL outcome data (Newman and the Pilot Review Group, 2003).

Results

Coding accuracy

Coding accuracy for features and qualities of the journal articles was achieved in two ways. First, coding concerning the features and uses of the articles that are captured in the coding sheet items found in Appendix 1 (www.bemecollaboration.org) was done by consensus. Each article was read and coded by at least two TRG members. These coding judgments were then discussed openly. Any initial
Table 3. Coding accuracy.

<table>
<thead>
<tr>
<th>Coding items</th>
<th>Percentage agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Perfect</td>
</tr>
<tr>
<td>1 Design</td>
<td>45%</td>
</tr>
<tr>
<td>2 Implementation</td>
<td>45%</td>
</tr>
<tr>
<td>3 Analysis</td>
<td>41%</td>
</tr>
<tr>
<td>4 Conclusions</td>
<td>35%</td>
</tr>
</tbody>
</table>

coding disagreements were resolved by group consensus so that all decisions about features of the articles were unanimous.

Second, the 109 journal articles in the final set where the simulator was used as an educational intervention were also coded for quality by two raters. Each rater was 'blind’ to the coding decisions made by his/her partner. Each article was coded against four categorical items: (a) design, (b) implementation, (c) analysis, and (d) strength of findings. Each item was rated on a scale ranging from 1 = Strongly Disagree to 3 = Uncertain to 5 = Strongly Agree.

We defined coding ‘agreement’ either as (a) no discrepancy between the two ratings of each study item, i.e. perfect agreement, or (b) two ratings within one point on each study item. Results from the coding accuracy tabulation are shown in Table 3. The rating data show that evaluations of research study quality were in very high agreement, much higher than values ranging from 0.25 to 0.35 usually found among expert ratings of manuscripts submitted for publication in scholarly journals and for quality judgments regarding research grant applications (Cicchetti, 1991).

Research study features

Selected results obtained from the consensual coding of research study features using items contained in Appendix I (www.becocollaboration.org) are shown in Figure 3, panels A to G.

Figure 3A shows that the absolute number of journal articles on high-fidelity simulations in medical education has increased rapidly over the 34-year time span of this review. Few journal articles were published in the decades of the 1970s and 1980s. However, beginning in the early 1990s, coincident with the availability of personal computers the growth of high-fidelity simulation-based studies in medical education has been exponential. The brief time span from 2000 to 2003 has witnessed publication of 385 of these studies, 57% of the total.

Figure 3B documents the types of disciplinary scholarly journals that have published articles on high-fidelity simulation-based medical education. The majority of these articles (over 55%) have appeared in surgical journals and journals in biomedical engineering. Research articles have also appeared in journals addressing other disciplines including anesthesiology, internal medicine and medical education.

The research designs represented in the journal articles we reviewed are presented in Figure 3C. The modal category, before-after studies without a control group, accounts for 35% of the total. This is followed by randomized trials, cohort studies and cross-sectional research studies, respectively.

The number of research participants (formerly called subjects) enrolled in each of the reviewed articles is shown in Figure 3D. The majority of the published research studies are quite small—over one-half enrolled less than 30 participants.

Research participants’ levels of medical training are displayed in Figure 3E. The modal research participant is a postgraduate resident in one of the medical specialties (e.g. surgery, anesthesiology). However, high-fidelity simulation journal articles have also reported research at the levels of undergraduate medical education, continuing medical education and professional development.

Figure 3F shows clearly that journal articles reporting original research on the use of high-fidelity simulations in medical education are focused on learner acquisition of skill at performing practical procedures. Articles addressing learning outcomes in such categories as management skills, clinical skills and knowledge of the basic medical sciences have been published with much lower frequency.

The strength of findings reported in the journal articles we reviewed is presented in Figure 3G. There is much variation in the strength of findings in these peer-reviewed publications. Approximately 80% of the reported research findings are equivocal. Less than 20% of the publications report results that are clear and likely to be true. None of the peer-reviewed journal articles report unequivocal research results as judged by our reviewers.

![Figure 3](image.png)  
Figure 3. Research study features.
Simulator features, use and effective learning

As a result of our inclusion criteria, we selected studies in which a simulator was used as an educational intervention and learner outcomes were measured, including participation, attitudes, knowledge and skills. Thus, all of the studies that were coded met one or more of Kirkpatrick’s training criteria for effectiveness. Table 4 presents our qualitative distillation of the features and uses of high-fidelity medical simulations that lead to effective learning. We identified 10 features and uses of the medical simulations as educational interventions and present them in order of the number of times they were coded (Item 10 of Appendix 1). We also include the average rating for
the strength of findings for those studies associated with each feature.

(1) Feedback. Feedback, knowledge of results of one's performance, is the single most important feature of simulation-based medical education toward the goal of effective learning. Educational feedback also appears to slow the decay of acquired skills and allows learners to self-assess and monitor their progress toward skill acquisition and maintenance. Sources of feedback may either be ‘built in’ to a simulator, given by an instructor in ‘real time’ during educational sessions, or provided
Table 4. Features and uses of high-fidelity simulators that lead to effective learning (Study ID refers to references listed in Appendix 2 - on BEME website: www.bemecollaboration.org).

<table>
<thead>
<tr>
<th>Features and uses</th>
<th>No. of studies</th>
<th>Strength of Findings</th>
<th>Study ID</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback is provided during learning experience</td>
<td>51</td>
<td>3.5</td>
<td>1, 2, 6, 10, 11, 12, 13, 16, 21, 23, 24, 28, 31, 32, 35, 38, 41, 42, 46, 47, 50, 51, 52, 58, 59, 61, 62, 63, 64, 70, 71, 72, 73, 75, 78, 79, 80, 81, 87, 88, 91, 92, 93, 94, 99, 100, 101, 103, 104, 105, 107</td>
<td>Slows decay in skills over time; Self-assessment allows individual to monitor progress; Can be ‘built-in’ to simulator or provided by instructor immediately or later via videotaped debriefing</td>
</tr>
<tr>
<td>Learners engage in repetitive practice</td>
<td>43</td>
<td>3.2</td>
<td>1, 2, 5, 12, 16, 19, 26, 28, 32, 33, 34, 38, 39, 40, 41, 42, 43, 46, 47, 50, 51, 53, 54, 55, 59, 69, 70, 73, 75, 80, 81, 85, 86, 90, 91, 92, 94, 97, 98, 101, 105, 106, 108</td>
<td>Primary factor in studies showing skills transferring to real patients; Shortens learning curve and leads to faster automaticity; Simulator must be made available-convenient location, accommodates learner schedule</td>
</tr>
<tr>
<td>Simulator is integrated into overall curriculum</td>
<td>27</td>
<td>3.2</td>
<td>4, 14, 15, 16, 19, 21, 22, 24, 30, 31, 37, 39, 41, 44, 52, 56, 57, 61, 62, 63, 64, 67, 72, 75, 88, 93, 95</td>
<td>Simulator fully integrated into overall curriculum-e.g. ACLS, ATLS, CRM, basic surgical training</td>
</tr>
<tr>
<td>Learners practice with increasing levels of difficulty</td>
<td>15</td>
<td>3</td>
<td>7, 17, 22, 28, 32, 33, 34, 35, 47, 48, 51, 54, 73, 99, 100</td>
<td>Increasing degree of difficulty increases mastery of skill</td>
</tr>
<tr>
<td>Adaptable to Multiple Learning Strategies</td>
<td>11</td>
<td>3.2</td>
<td>21, 24, 25, 26, 39, 44, 46, 72, 74, 95, 107</td>
<td>Simulator used instructor large-group &amp; small-group settings; independent small-group and individual settings</td>
</tr>
<tr>
<td>Clinical Variation</td>
<td>11</td>
<td>3.1</td>
<td>4, 9, 20, 26, 27, 81, 84, 96, 99</td>
<td>Can increase the number and variety of patients a learner encounters; Provides equity to smaller training programs; Provides exposure to rare encounter</td>
</tr>
<tr>
<td>Controlled Environment</td>
<td>10</td>
<td>3.2</td>
<td>2, 19, 20, 28, 46, 75, 82, 85, 95, 96</td>
<td>Learners make and detect mistakes without consequences; Instructors can focus on learners through ‘teachable moments’; Reflects educational ‘culture’ focused on ethical training</td>
</tr>
<tr>
<td>Individualized Learning</td>
<td>10</td>
<td>3.3</td>
<td>1, 16, 21, 26, 31, 46, 52, 72, 88, 109</td>
<td>Provides reproducible, standardized experience for all learners; Learner is active participant, responsible for his/her own learning</td>
</tr>
<tr>
<td>Outcomes / Benchmarks Clearly</td>
<td>7</td>
<td>3.1</td>
<td>1, 29, 31, 62, 63, 64, 90</td>
<td>Learners more likely to master skill if outcomes are clearly defined and appropriate for learner level of training</td>
</tr>
<tr>
<td>Validity of Simulator</td>
<td>4</td>
<td>2.9</td>
<td>8, 18, 22, 99</td>
<td>Face validity-realism provides context for understanding complex principles/tasks, increases visuospatial perceptual skills, learners prefer realism; Concurrent validity-ability on simulator transfers to real patient</td>
</tr>
</tbody>
</table>
post hoc by viewing a videotape of the simulation-based educational activity. The source of the feedback is less important than its presence. Fifty-one of the 109 journal articles listed in the final stage of this review (47%) report specifically that educational feedback to learners is a principal feature of simulation-based medical education.

(2) Repetitive practice. Opportunity for learners to engage in focused, repetitive practice where the intent is skill improvement, not idle play, is a basic learning feature of high-fidelity medical simulations. Repetitive practice involves intense and repetitive learner engagement in a focused, controlled domain. Skill repetition in practice sessions gives learners opportunities to correct errors, polish their performance and make skill demonstration effortless and automatic. Outcomes of repetitive practice include skill acquisition in shorter time periods than exposure to routine ward work and transfer of skilled behavior from simulator settings to patient care settings. Of course, medical simulation devices and procedures must be time available (i.e. accommodate learner schedules) and physically convenient (i.e. close to hospital wards and clinics) so learners can practice skills repetitively. Recent research (Ericsson, 2004) underscores the importance of repetition for clinical skill acquisition and maintenance. Forty-three journal articles (39%) identified repetitive practice as a key feature involving the use of high-fidelity simulations in medical education.

(3) Curriculum integration. Twenty-seven of the 109 studies contained in the final stage of this systematic review (25%) cite integration of simulation-based exercises into the standard medical school or postgraduate educational curriculum as an essential feature of their effective use. Simulation-based education should not be an extra-ordinary activity, but must be grounded in the ways learner performance is evaluated, and should be built into learners’ normal training schedule. Effective medical learning stems from learner engagement in deliberate practice with clinical problems and devices in simulated settings in addition to patient care experience. Medical education using simulations must be a required component of the standard curriculum. Optional exercises arouse much less learner interest.

(4) Range of difficulty level. Effective learning is enhanced when learners have opportunities to engage in practice of medical skills across a wide range of difficulty levels. Trainees begin at basic skill levels, demonstrate performance mastery against objective criteria and standards, and proceed to training at progressively higher difficulty levels. Each learner will have a different ‘learning curve’ in terms of shape and acceleration although long-run learning outcomes, measured objectively, should be identical. Fifteen of the 109 journal articles covered in this review (14%) address the importance of the range of task difficulty level as an important variable in simulation-based medical education.

(5) Multiple learning strategies. The adaptability of high-fidelity medical simulations to multiple learning strategies is both a feature and a use of the educational devices. This capability was identified in 11 of the 109 scientific journal articles (10%). Multiple learning strategies include but are not limited to instructor-centered education involving either (a) large groups (e.g. lectures); or (b) small groups (e.g. tutorials); (c) small group independent learning without an instructor; and (d) individual, independent learning. Of course, optimal use of high-fidelity simulations in such different learning situations depends on the educational objectives being addressed and the extent of prior learning among the trainees. The rule of thumb is that one’s educational tools should match one’s educational goals. High-fidelity medical simulations that are adaptable to several learning strategies are more likely to fulfill this aim.

(6) Capture clinical variation. High-fidelity medical simulations that can capture or represent a wide variety of patient problems or conditions are obviously more useful than simulations having a narrow patient range. Simulations capable of sampling from a broad universe of patient demographics, pathologies and responses to treatment can increase the number and variety of patients that learners encounter. Boosting the variety of simulated patients seen by learners helps to standardize the clinical curriculum across educational sites. This gives ‘equity’ to smaller programs, often in remote locations, where the range of real patients may be restricted. Such simulations can also give learners exposure and practice experience with rare, life-threatening patient problems where the presentation frequency is low while the stakes are high. Eleven of the 109 journal articles (10%) cited capturing clinical variation as a key simulation feature.

(7) Controlled environment. In a controlled clinical environment learners can make, detect and correct patient care errors without adverse consequences, while instructors can focus on learners, not patients. High-fidelity simulations are ideal for work in controlled, forgiving environments in contrast with the uncontrolled character of most patient care settings. Education in a controlled environment allows instructors and learners to focus on ‘teachable moments’ without distraction and take full advantage of learning opportunities. This also reflects a clinical and educational culture focused on ethical training involving learners and patients. The utility of education in a controlled environment using high-fidelity medical simulations was mentioned in 10 of the 109 journal articles (9%).

(8) Individualized learning. The opportunity for learners to have reproducible, standardized educational experiences where they are active participants, not passive bystanders, is an important quality of the use of high-fidelity medical simulations. This means that learning experiences can be individualized for learners, adapted to one’s unique learning needs. Simulations allow complex clinical tasks to be broken down into their component parts for educational mastery in sequence at variable rates. Learners can take responsibility for their own educational progress within the limits of curriculum governance. The goal of uniform educational outcomes despite different rates of learner educational progress can be achieved with individualized learning.
using high-fidelity medical simulations. This feature was highlighted by 10 of the 109 journal articles (9%).

(9) Defined outcomes or benchmarks. In addition to individualized learning in a controlled educational environment, high-fidelity medical simulations can feature clearly defined outcomes or benchmarks for learner achievement. These are plain goals with tangible, objective measures. Learners are more likely to master key skills if the outcomes are defined and appropriate for their level of training. Examples include the virtual reality metrics of Gallagher & Satava (2002) and scorecard endoscopy described by Neumann and colleagues (2003). This feature of high-fidelity medical simulations was named by seven of the 109 reviewed journal articles (6%).

(10) Simulator validity. There are many types of educational validity both in the presentation of learning materials and events and in measuring educational outcomes. In this case, validity means the degree of realism or fidelity the simulator provides as an approximation to complex clinical situations, principles and tasks. High simulator validity is essential to help learners increase their visuospatial perceptual skills and to sharpen their responses to critical incidents. Clinical learners prefer realism (face validity) with opportunities for hands-on experience. Concurrent validity is frequently considered to be the generalizability of simulation-based clinical learning to real patient care settings. The issue of simulation validity was covered in four of the 109 journal articles we reviewed (3%).

Discussion
What do the findings mean?

The research evidence is clear that high-fidelity medical simulations facilitate learning among trainees when used under the right conditions. Those conditions are listed in Table 4, ranging from giving feedback to learners and providing opportunities for repetitive practice to curriculum integration, individualized learning and simulator validity. These 10 conditions represent an ideal set of educational circumstances for the use of medical simulation that can rarely be fully satisfied in all training settings. The conditions do, however, represent a set of goals for educational programs to reach to maximize the impact of simulation-based training.

The evidence also shows that simulation-based medical education complements, but does not duplicate, education involving real patients in genuine settings. Simulation-based medical education is best employed to prepare learners for real patient contact. It allows them to practice and acquire patient care skills in a controlled, safe and forgiving environment. Skill acquisition from practice and feedback also boosts learner self-confidence and perseverance, affective educational outcomes that accompany clinical competence.

Issues including simulator cost effectiveness and incentives for product development and refinement are beyond the scope of this review. The cost effectiveness of simulation-based medical education has been addressed in many other reports (e.g. Gaba, 2000; Issenberg et al., 1999, 2002) that frequently make a strong case about the costs of not using simulation technology in medical education. Incentives for continued development and refinement of medical simulation technology reside with entrepreneurs, chiefly in the commercial sector. These incentives will grow as research and experience demonstrate that medical education simulation works.

Limitations of the review

All scholarship has limits, rarely failures, and this review is no exception. The principal limit is that the quality and utility of the review stem directly from the quality of the primary research it covers. We reported in Figure 3G that approximately 80% of the published research findings are equivocal at best and only 20% of the research publications we reviewed report outcomes that are clear and probably true. Consequently, the state of the research enterprise in simulation-based medical education prohibits strong inference and generalizable claims about efficacy. The direction of the evidence is clear—high-technology simulations work under the right conditions.

Limits of the published body of evidence ruled-out a formal meta-analysis for this review, similar to the work of Newman (Newman and the Pilot Review Group, 2003) who attempted a meta-analysis of research on problem-based learning. Heterogeneity of research designs and study quality, unstandardized outcome measures and wide variation in details given in journal articles (e.g. many fail to report means, standard deviations and reliability coefficients) make a quantitative synthesis of the research evidence impossible.

Research agenda

The lack of unequivocal evidence for much of the research on simulation-based medical education clearly calls for better research and scholarship in this sector of medical education. Responsibility resides not only with investigators who plan and execute research studies but also with journal editors and editorial boards who evaluate submitted manuscripts and set quality standards. Studies that feature weak designs, small samples, inattention to psychometric properties of variables and flawed analyses lack rigor and do not advance educational science. Journal articles that lack details regarding data and methods prevent clear interpretation and prevent replication. As pointed out by Collier (2003), Lurie (2003), and the Joint Task Force of Academic Medicine and the GEA-RIME Committee (2001), medical education research needs much improvement to advance knowledge and inform practice. An additional outcome of this BEME project was the development of more formal guidelines for those who wish to carry out quantitative educational studies involving simulators (Figure 4).

An untouched research area that is suited perfectly to high-fidelity simulation in medical education concerns the introduction of mastery learning models. In brief, mastery learning aims to produce identical outcomes for all at high performance standards. Time needed to achieve mastery is the variable in the educational equation. For example, if the
<table>
<thead>
<tr>
<th>Features of high-fidelity medical simulations leading to effective learning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appropriateness of study design</strong></td>
</tr>
<tr>
<td>1. Clear statement of the research question</td>
</tr>
<tr>
<td>2. Awareness of current state of affairs (literature)</td>
</tr>
<tr>
<td>3. Clear specification of:</td>
</tr>
<tr>
<td>a. population</td>
</tr>
<tr>
<td>b. sample from population</td>
</tr>
<tr>
<td>4. Intervention description</td>
</tr>
<tr>
<td>a. frequency</td>
</tr>
<tr>
<td>b. duration</td>
</tr>
<tr>
<td>5. Prospective vs. retrospective</td>
</tr>
<tr>
<td>6. Random selection of subjects vs. non-random sampling</td>
</tr>
<tr>
<td>7. Evidence for pre-study equivalence of groups</td>
</tr>
<tr>
<td>8. Is the outcome measure the proper one for the study?</td>
</tr>
<tr>
<td>9. Report of measurement characteristics of outcomes</td>
</tr>
<tr>
<td>a. reliability</td>
</tr>
<tr>
<td>b. validity</td>
</tr>
<tr>
<td>10. Pre-intervention measurement: yes/no</td>
</tr>
<tr>
<td>11. Follow-up outcome measurement (maintenance of effect): yes/no</td>
</tr>
<tr>
<td><strong>Implementation of study adequate</strong></td>
</tr>
<tr>
<td>12. little or no attrition vs. more attrition: how much?</td>
</tr>
<tr>
<td>13. Simulator characteristics</td>
</tr>
<tr>
<td>a. reliability (consistent operation of simulation)</td>
</tr>
<tr>
<td>b. validity (e.g. differentiates novice and experts)</td>
</tr>
<tr>
<td><strong>Appropriate data analysis</strong></td>
</tr>
<tr>
<td>14. Correct analytic approaches: yes/no</td>
</tr>
<tr>
<td>15. Larger effect size vs. smaller effect size</td>
</tr>
<tr>
<td>16. Statistical significance: yes/no</td>
</tr>
<tr>
<td>17. Practical performance standard specified: yes/no</td>
</tr>
<tr>
<td>18. Results meet or exceed performance standard: yes/no</td>
</tr>
<tr>
<td>19. Evidence that results generalize to clinical practice: yes/no</td>
</tr>
<tr>
<td><strong>Quality of conclusions and commendations</strong></td>
</tr>
<tr>
<td>20. Conclusions and recommendations supported and consistent with size of results</td>
</tr>
</tbody>
</table>

Figure 4. Guidelines for educational studies involving simulators.

An educational goal is cardiac auscultation at 90% accuracy, then medical learners are allowed to practice deliberately with a cardiac patient simulator for the time needed to achieve the standard. In mastery learning, outcomes are uniform while the time needed to reach them varies (Bloom, 1974, 1976; Carroll, 1963). Mastery learning is also a key component of competency-based education (McGaghie et al., 1978).

Qualitative studies also have a place on the high-fidelity research agenda in medical education. We need to know more about how to establish and maintain a positive and energetic learning atmosphere in medical simulation centers. This will encourage medical learners at all levels to seek simulation-based education because it will help them become superb clinicians. The moment a medical simulation center is perceived to be a ‘shooting gallery’, focused on learner problems and deficiencies, not improvement, its educational effectiveness is ruined. This acknowledges the widespread phobia of evaluation apprehension among medical learners (Del Vecchio Good, 1995; McGaghie et al., 2004) and the need to reduce its influence.

An additional observation from this study warrants mention. We noted in retrospect, but did not code prospectively, that few research studies in each of the clinical medical specialties cite research outside their own field. Anesthesiologists cite the anesthesiology literature, surgeons highlight studies reported in surgical journals, computer specialists and technocrats look inward. Few high-fidelity medical simulation journal articles cite the general medical education literature, much less articles in business and industry, aviation and the military. There appears to be little awareness of the substantive and methodological breadth and depth of educational science in this field.

We conclude that investigators need to be better informed if simulation-based medical education is to advance as a discipline.

Conclusions
This report is the first BEMR systematic review of the research evidence on the features and use of high-fidelity medical simulations that lead to effective learning. Our goal was to cover the scientific literature comprehensively, with detail and rigor. The intent was to paint an objective portrait of the current state of knowledge regarding high-fidelity simulation in medical education and to begin to set an agenda for continued evaluation research. We hope to have been successful to the degree that readers are better informed about this medical education innovation and are motivated to advance simulation-based medical education via advocacy, teaching and research.

The report began with a broad and deep introduction to the 34-year history and present use of high-fidelity simulation in
medical education. The approach we used to conduct the systematic review is described in detail in the methods section. Our results are presented in three parts: (a) coding accuracy; (b) research study features; and (c) simulator features, use and effective learning. In our discussion section we present our conclusions in three categories: (a) what do the findings mean? (b) limitations of the review; and (c) research agenda.

Our goal in this project was to determine from the existing literature the best evidence for using high-fidelity simulation in medical education. We did not evaluate whether simulators are more or less effective than traditional or alternative methods. We would have very probably come to the same conclusions as others when comparing one type of educational intervention with another (Dolmans, 2003; Newman & the Pilot Review Group, 2003). Instead, we purposely selected articles that demonstrated effective learning at least at the level of participation and, in most cases, an improvement in knowledge, skills and attitudes. This enabled us to review and evaluate the existing evidence, and to distill several important features and aspects of simulators that that will lead to effective learning:

- Provide feedback during the learning experience with the simulator.
- Learners should repetitively practice skills on the simulator.
- Integrate simulators into the overall curriculum.
- Learners should practice with increasing levels of difficulty (if available).
- Adapt the simulator to complement multiple learning strategies.
- Ensure the simulator provides for clinical variation (if available).
- Learning on the simulator should occur in a controlled environment.
- Provide individualized (in addition to team) learning on the simulator.
- Clearly define outcomes and benchmarks for the learners to achieve using the simulator.
- Ensure the simulator is a valid learning tool.

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Note: *Pilot phase; †study phase.

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