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# Transfer of learning from simulated setting to the clinical setting: identifying instructional design features

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#### Abstract

**Background:** Transfer of learning (ToL) is the endpoint of simulation-based training (SBT). It is affected by numerous factors, which can be classified into 3 categories: learner characteristics, work environment, and training design. The first 2 have been identified to some extent in previous research. In this study, the aim was to identify the instructional design (ID) features affecting the ToL in SBT.

**Methods:** This qualitative study was conducted in 2 phases. Phase 1 covers thematic analysis of comparative studies in the field of SBT. A systematic search was performed on 6 databases of Ovid MEDLINE, EMBASE, PsycINFO, CENTRAL, Scopus, and Web of Science, and the references of related systematic reviews were also checked. In phase 2, semi-structured interviews were conducted with key informants (instructors and learners) and analyzed using directed content analysis. The results of the 2 phases were combined, and finally ID features of SBT were identified and categorized.

**Results:** In the first phase, 121 comparative studies were reviewed and in the second phase, 17 key informants were interviewed. After combining the results of the phases, the ID features affecting the ToL in SBT were classified into 3 broad categories and 15 subcategories as follows: (1) presimulation: preparation, briefing, and teaching cognitive base; (2) underlying theories: deliberate practice, mastery learning, and proficiency-based training; (3) and methods and techniques: distributed practice, variability, increasing complexity, opportunity for practice, repetitive practice, active learning, feedback/debriefing, simulator type, and simulator fidelity.

**Conclusion:** Although learning is transferred from the simulated setting to the clinical setting, this process is not automatic and straightforward. Numerous factors affect this transfer. The results of this research can be used in designing and evaluating the SBT programs.

Keywords: Simulation Training, Manikins, Transfer, Psychology, Education, Medical, Students, Medical

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## Introduction

Simulation is "a technique that creates a situation or en-

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vironment to allow persons to experience a representation

#### *†What is "already known" in this topic:*

Transfer of learning is referred to as the endpoint of SBT. According to previous studies, learning is transferred from the simulated setting to the clinical setting. However, this process is not automatic and straightforward, because many factors affect it. Some of these factors, including feedback, repetitive practice, and variability, have already been identified.

#### $\rightarrow$ *What this article adds:*

In this study, by extensively searching databases and conducting interviews with key informants, 15 features of instructional design affecting transfer of learning were extracted. These features fall into 3 broad categories: presimulation; underlying theories; and methods and techniques. The results of this research can be used to design and evaluate simulation sessions.

of a real event for the purpose of practice, learning, evaluation, testing, or to gain understanding of systems or human actions." (1). It facilitates any kind of learning, whether in the domai n of cognitive, affective, and psychomotor, and allows learners to practice principles and skills in a controlled environment and learn to prepare themselves for safer patient care (2). Nowadays, instead of learning the skills on a patient in the clinical environment, students initially learn them on the simulator (3).

There are different methods and types of simulation, including full-body manikins, part-task trainers, screen based simulators, virtual reality, and simulated patients (2). Learning objectives, level of fidelity needed, and learning level of trainees are 3 influential factors in choosing the method and type of simulation (4).

The efficacy of simulation-based training (SBT) has been reported in many published systematic reviews and meta-analyses (5-8). Kirkpatrick's 4-level model is frequently used in the evaluation of educational programs and includes reaction, learning, behavior, and results (9). In SBT, the trainees' level of learning (a skill or knowledge) is evaluated in a simulated setting and on a simulator. However, SBT is effective when the learner is prepared to apply what s/he has learned in the simulated setting to real patients in the clinical setting. This is the third level of Kirkpatrick's model, that is, "behavior change," which is more specifically known as transfer of learning (10). As Norman et al expressed, 1 of the assumptions of SBT is that the skills learned through the simulator could be applied to the real patients (11). Nonetheless, the results of more than 30 years of research show that transfer of learning to the clinical setting is not an easy task (12).

Transfer of learning has a broad meaning and it has been supported by research for more than 120 years, especially in the literature of applied psychology and organizational learning (13). Contrary to the popular belief, transfer of learning has a complex and dynamic process, and it is affected by a set of factors (14). According to studies, the factors affecting transfer of learning are classified into 3 categories: learner characteristics, training design, and work environment (15). In the past, there was not much evidence regarding the transfer of learning; however, nowadays, it is strongly claimed that learning from the simulated setting can be transferred to the clinical setting (16-22). In fact, there have been debates over the utility of SBT for decades, that is, to understand whether or not simulation works. However, nowadays, the main question is how SBT works, and how we can design and implement it to maximize learning and facilitate transfer of learning (23). To this end, identifying the factors affecting transfer of learning is more important. As mentioned earlier, 3 categories of factors affect the transfer of learning; however, the purpose of this study is to find factors related to instructional design (ID), because the characteristics of the learners and factors related to the work environment have been identified and explained clearly in several previous studies (24-26).

#### Methods

This qualitative study was performed in 2 phases. The first phase included thematic analysis of comparative studies related to SBT, and the second was the directed content analysis of qualitative interviews with learners and instructors of SBT.

# Phase 1: Thematic Analysis of Comparative Studies Related to SBT

Review Question: Based on comparative studies, which features of instructional design related to SBT can affect the transfer of learning in undergraduate and postgraduate medical trainees?

Information Sources and Search Strategy: A systematic search was performed on 6 databases, including Ovid MEDLINE, EMBASE, PsycINFO, Cochrane Central Register of Controlled Trials (CENTRAL), Scopus, and Web of Science. Searching included free keywords and controlled terms. Terms and their derivatives were combined with appropriate Boolean operators. Wildcard and truncation operators were also used to increase search sensitivity. The search was conducted on August 12, 2019. Table 1 shows the search strategy developed for the Ovid MED-LINE database. This search strategy was adapted to other databases and modified as needed. In addition to searching the databases, the references of related systematic reviews were also examined. The Full search strategy for all databases is given in the Appendix S1.

Inclusion Criteria: All comparative studies (RCT, quasiexperimental, cohort, 1-group pretest-posttest studies) that met the following criteria were included in the study:

• Using SBT as the main intervention;

• Investigating undergraduate and postgraduate medical trainees;

• Assessing transfer of learning on the patients and in real clinical setting;

• Evaluating only technical skills and procedures;

- Comparative studies;
- Published only in English language.

Exclusion Criteria:

- Other health profession trainees;
- Qualitative, review, descriptive, and editorial studies;

• Nontechnical skills (such as leadership, teamwork, communication skills);

• Assessing learners' skills on a simulator or an animal or a human cadaver;

- Lack of full text of articles; and
- Published in a language other than English.

*Selection of Studies:* All retrieved articles were imported into EndNote X9 software. After removing duplicate records, the studies were selected through 3 screening stages. In title screening, clearly irrelevant articles were excluded from the review. Then, title and abstract screening was performed according to the inclusion and exclusion criteria. When there was no agreement on the abstracts or there was insufficient information, the full-texts of the articles were reviewed. Conflicts were resolved through discussion.

Data Extraction and Analysis: Thematic analysis was used to find themes (instructional design features). The 5 stages of thematic analysis are familiarization with data, assigning the initial codes, searching for themes, reviewing the themes, and charting themes according to the objectives of the study (27). For this purpose, the Introduction and Methods sections of each article were carefully studied and the features related to the SBT instructional design were highlighted in the PDF file. Then, all the articles were imported into MAXDA 2018 software. Previously identified instructional design features, such as feedback, repetitive practice, and fidelity, were used as a starting point of theme classification, and new themes were added. Finally, the obtained themes (factors) were reviewed several times and categorized based on similarities.

In addition, basic study characteristics, such as source, year, study design, topic, learners, and sample size were extracted for each article.

# Phase 2: Directed Content Analysis of Qualitative Interviews

In order to emphasize the context and increase the strength of the study, in-person interviews were conducted with key informants. By "key informants" we mean all individuals who participated in the simulation sessions as learners or instructors. Instructors should have at least 2 years of teaching experience in SBT, and learners should have participated in at least 10 simulation sessions. Sampling was done completely purposefully. Participants of both genders, various disciplines, positions, and hospitals were selected for interview to maximize the variation of sampling. Individuals were called and invited to interview. If they accepted the invitation, the time and place of the interview were set. In the interview session, first, the purpose of the study was explained and a brief description was given about the concept of transfer of learning and related notions, and the interview was audio recorded with the consent of participants. The overall structure of the questions was clear because directed content analysis had been used for data analysis. Since numerous factors had been obtained from the previous stage, the questions were in line with those questions. Meanwhile, some open-ended questions were asked to identify other factors, especially with regard to the context. In the interview session, first, an open-ended question was asked. For example, the following questions were asked from the instructors and learners, respectively:

- "What factors affect the process of transferring technical skills learned in the simulated environment to the real patient?"

- "Have you experienced transfer of learning? If yes, what were the factors behind this transfer?"

This was followed by more detailed and exploratory questions using predefined codes and levels. After each interview, the data were implemented, and directed content analysis was performed on them, and subsequent interviews were conducted based on them. Interviews continued until data saturation.

The set of codes (factors) identified from the first phase

of the research was used as a guide for coding the text of the interviews. Therefore, whenever a text was related to the previously identified factors, the same code was assigned to it. New codes were also emerged and stored separately in the MAXQDA software. The codes were reviewed several times, and after being summarized, they were placed in the preexisting categories or in the new category based on similarity and appropriateness.

# Results

# Phase 1

The process of study selection is presented in Figure 1. After removing duplicates, 14,620 records remained. Then, 10,773 articles in the title screening and 3,445 articles in the abstract screening were excluded. Next, 295 studies were excluded by full-text screening, leaving 107 studies for final review. After reviewing the reference list of systematic reviews, 14 new articles were obtained. Therefore, a total of 121 articles were reviewed.

The characteristics of the articles and their full reference lists have been presented in a table in the Appendix S2 and S3. The studies had been published between 1987 and 2019 in 74 different journals. In addition, journals of surgery and anesthesia played a major role in publishing these articles.

In total, 10 one-group pretest-posttest studies, 10 cohort studies, 10 quasi-experimental studies, and 91 (75%) true experimental (RCT) studies were included in the review. Most of the studies (46%) were 2-group pretest-posttest and 2-group posttest only (37%). Also, 81% (91) of study participants were postgraduate medical trainees (PGMT), 21% (18) undergraduate medical trainees (UGMT), and 3.3% (4) a mix of PGMT and UGMT. Minimally invasive surgeries/procedures, Central Venous Catheter (CVC) insertion, and intubation were the most commonly taught clinical topics using simulation.

Table 1 (in the Appendix S4) shows the ID features that lead to the transfer of learning in SBT. In total, 3 broad categories of factors affecting learning transfer were identified: presimulation, underlying theories, and methods and techniques. Each of these categories have their own subcategories that are described below.

#### Presimulation

*Briefing:* In this session, the instructor explains the objectives of the session, the duration of the training, the role of the learners, and the teaching method. Defining the roles and tasks is especially important for group and scenario-based simulation sessions. Also, if there is a simulator or medical device that students are not familiar with, it should be introduced and described. The briefing takes place just before the simulation session (1, 28). Briefing sessions were reported in 23 (19%) studies.

*Teaching Cognitive Base:* Before starting the simulation, learners should be familiar with the theoretical and cognitive base of the procedure. Items, such as the importance and necessity of the procedure, anatomy, indications, contraindications, and steps to perform the procedure should be described. This section can be presented in

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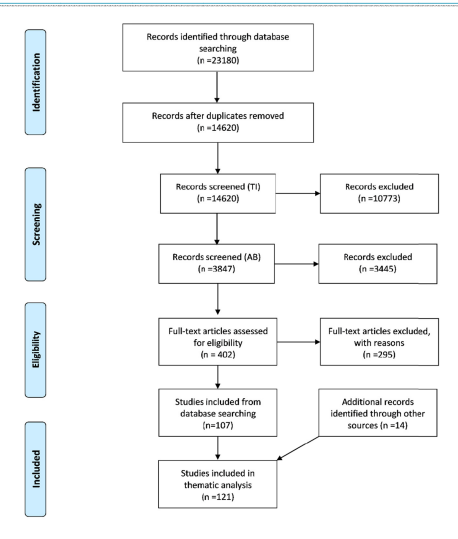


Fig. 1. Flow diagram illustrating the study selection process.

the form of text, videos, e-learning, lectures, et cetera (29). In 64 (52.8%) interventions, teaching the theoretical dimension of procedures was reported. In 42 (34.7%) interventions, the procedure technique was shown as a preprepared film before starting the simulation operation. The cognitive dimension could be presented several days before the simulation or in the simulation session or before the start of the simulation operation. No specific information was extracted from the reports.

# **Underlying Theories**

Deliberate Practice (DP): This theory was developed by Ericsson et al. According to them, significant improvements in performance occur when the following cases are met: The objectives of the task are well defined, individuals are motivated to progress, they receive feedback and adequate opportunities for repetition, and gradual modification of their performance is provided (30).

Nine features or requirements of DP in simulation-based medical education are as follows: (1) learners with high motivation and good concentration; (2) engaging in a well-defined goal or task; (3) appropriate difficulty level

of the tasks; (4) frequent and focused training; (5) accurate assessment; (6) informative feedback from educational resources (eg, simulator and teacher); (7) learners monitoring their own learning experiences and review and correct strategies, errors, and levels of learning, and reengage in DP if necessary; (8) learners are evaluated for competency; (9) learners are allowed to go to the next level/unit.

The effect of DP on learning and its transfer in simulation has been well documented. However, not all the above 9 features have been necessarily observed in all articles. Mostly, they included 3 phases of practice, informative feedback, and reinforcement. In total, this method was used in 11 (9%) studies to learn the skills. It is noteworthy that most of these articles merged mastery learning (ML) and DP.

*Mastery Learning (ML):* ML is not a new approach and it dates back to the 1950s and 1960s; it is the brainchild of John Carroll and Benjamin Bloom. According to this approach, if all learners are given ample opportunity, all of them can achieve all or most of the learning outcomes at the mastery level (31). ML is a rigorous type of compe-

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R

| Table | 1. Search Strategy for Ovid MEDLINE                   |         |
|-------|---|---------|
| Row   | Syntax  | Ν       |
| 1     | simulation.ab,ti.                                     | 175122  |
| 2     | simulator?.ab,ti.                                     | 18054   |
| 3     | manikin?.ab,ti.                                       | 2711    |
| 4     | mannikin?.ab,ti.                                      | 62      |
| 5     | mannequin?.ab,ti.                                     | 1610    |
| 6     | exp Simulation Training/                              | 7701    |
| 7     | Patient Simulation/                                   | 4738    |
| 8     | High Fidelity Simulation Training/                    | 185     |
| 9     | exp Computer Simulation/                              | 223787  |
| 10    | virtual reality.ab,ti.                                | 8250    |
| 11    | Virtual Reality/                                      | 1044    |
| 12    | augmented reality.ab,ti.                              | 1529    |
| 13    | exp Education, Medical/                               | 158221  |
| 14    | educat\$.ti,ab.                                       | 546268  |
| 15    | train\$.ti,ab.  | 493886  |
| 16    | learn\$.ti,ab.  | 359073  |
| 17    | instruct\$.ti,ab.                                     | 89094   |
| 18    | teach\$.ti,ab.  | 178995  |
| 19    | curricul\$.ti,ab.                                     | 51461   |
| 20    | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 | 367730  |
| 21    | 13 or 14 or 15 or 16 or 17 or 18 or 19                | 1436455 |
| 22    | 20 and 21   | 38476   |
| 23    | exp Clinical Study/ or comparative study/             | 2527306 |
| 24    | 22 and 23   | 5046    |
| 25    | limit 24 to english language                          | 4941    |

tency-based education. In ML, the educational outcomes are the same (with little or no difference), but the training time may be different among learners (32).

ML is a set of 7 complementary features as follows:

1. Initial or diagnostic test;

2. Clearly defined learning activities, arranged in units from easy to difficult;

- 3. Educational activities;
- 4. Determining the minimum accepted standard;

5. Formative evaluation with practical feedback to ensure the achievement of the minimum acceptance standard (acceptable level of mastery);

6. Proceed to the next training unit based on the evaluation result; otherwise,

7. Continue training until the desired level of mastery is achieved (33).

In 11 (9%) cases of the interventions, simulations were performed using the ML approach.

Proficiency-based Training (PBT): PBT is conceptually very similar to ML, although there are some differences. First, it is used to help learning certain technical skills. Second, it is the most common term and paradigm in surgical simulation, and is therefore primarily used in the surgical education literature (34). In the PBT approach, the end point of teaching a technical skill is when the individual has a performance similar to that of an expert. Learning experiences of trainees are tailored to their individual needs. This means that, like ML, the time to complete the training and the number of practices and repetitions are different for each person (35). The important point in this approach is to determine the level of proficiency. This level is determined by the experts. In our research, the simulator used in this approach was mostly virtual reality. Therefore, these levels have already been embedded as a program by simulator developers. In 49

(40.49%) studies, simulation interventions were performed with PBT approach. Considering the topics covered, we find that almost all of the interventions were about 1 of the minimally invasive surgeries/ procedures (MIS). Therefore, we can conclude that MIS (skill), PBT (training approach), and virtual reality (simulator type) are completely interrelated. This means that combining them increases learning and transfer of learning.

#### Methods and Techniques

*Feedback and Debriefing:* In simulation, feedback refers to information given or dialogue between participants, facilitators (instructors), simulator, or peers to improve understanding of concepts or aspects of performance (28). Feedback is very important in simulation, and some scholars believe that if we remove feedback from the simulation, almost no learning will happen (36). Feedback was reported in 86 (71%) studies, but the sources of feedback were as follows:

- Instructor or facilitator (46; 38%);
- Simulator (66; 54.5%);
- Haptic feedback (40; 33%);
- Audiovisual feedback (23; 19%);
- Unknown (3; 2.47%).

Haptic feedback is particularly relevant to virtual reality simulators. This type of feedback can be used to simulate contact, touching a limb or part of the body, and cutting (1). A number of studies have reported more than 1 source of feedback, so the sum of the percentages of feedback sources is greater than the feedback itself. In simulation, there are generally 2 types of feedback: one is duringsession feedback, which can occur immediately, and the other is end-of-session feedback (including debriefing). Immediate feedback is most effective in teaching individual procedural skills, and if final feedback is provided, it can help increase learning and transfer of learning (37). The term debriefing is specific to team simulation training, which is based on guidelines, such as ACLS, ATLS, PALS, et cetera. Some consider feedback and debriefing as completely separate concepts, but some simulation articles refer to group feedback at the end of a session as debriefing. Debriefing is essentially a reflection and 1 of the most important factors in the transfer of learning in studies related to resuscitation training. Feedback was provided in 68 (56.19%) papers during the simulation session and in 23 (19%) papers at the end of the simulation session. The procedures taught in these 121 articles were mostly of individual type; hence, the number of feedbacks during the sessions was higher than end-of-session ones.

*Distributed Practice:* This method is in contrast to massed practice. According to this method, to teach a skill, it is better to divide the practice into shorter sessions over a longer period of time (38).For example, if we have 8 hours to teach a skill, instead of an 8-hour session, we can hold it in the form of four 2-hour sessions. This method is widely used in the approaches of DB, ML, and PBT. In this study, we considered simulation interventions as a distributed practice when they were held in more than 1 session/day. Thus, the distributed practice method was

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used in most (71%) of the interventions.

*Repetitive Practice:* Repetitive practice is a basic principle in learning any technical skill. In fact, repetitive practice quickly automates skills, and the key is to transfer skills from the simulator to the real patient (39). It should also be noted that, if it is embedded in DP, it would be more effective than unstructured and thoughtless practice. Nevertheless, repetitive practice helps learn the skills, especially in novices. Once the learning curve reaches the plateau level, the routine repetition of a skill no longer improves one's performance, in which case the principles of DP should be used (40, 41). Repetitive practice was reported in 72 (56.19%) papers. Our criterion for the repetitive practice was performing a task on the simulator for more than 1 time.

*Increasing Complexity:* If we break down the steps of a procedure or task from simple to complex and gradually increase its difficulty, the learning of skills will be easier for learners, especially novices (39). Although this approach could be implemented in the scenario-based simulations, it was observed that, in the reviewed studies, MIS procedures had been mainly taught with virtual reality simulators. In total, 42 (34.7%) cases of the interventions used the technique of gradually increasing complexity to teach skills.

Variability: Variability simply refers to the use of a variety of practices to teach a particular concept or skill. For example, instead of executing and practicing a specific scenario for 5 times, it is better to have a different scenario each time, but the task is the same. In other words, this diversity is about the surface features of a task. For example, when describing a particular clinical symptoms, we can give examples of patients of different ages, genders, races, and medical histories (42). In scenario-based simulation training, this variety of practices can be considered in the scenario itself. Moreover, in advanced simulators, such as full-body manikins and virtual reality, this practice may be embedded as a program in the simulator itself. In the present study, most of the studies that received the variability code used virtual reality simulators for training. Overall, 26 (21.48%) studies used the variability technique.

*Simulator Fidelity:* Simulator fidelity is one of the challenging topics. It is usually divided into 3 categories: low, medium, and high fidelity. It simply means the realism level of the simulator, and how similar it is to the real world (1). High-fidelity simulators have long been thought to improve transfer of learning, but various studies have shown that transfer of learning does not depend solely on the level of fidelity. In general, educational goals, type of procedure, and level of learners determine the fidelity of a simulator (11). By simulator fidelity, we actually mean physical fidelity. Nowadays, this term is used to mean simulation itself, in which case the simulator is only one of its components. In this view, in addition to the simulator fidelity, there are at least 2 other kinds of fidelity: environmental fidelity and psychological fidelity.

*Environmental Fidelity:* To what extent does the simulated environment (simulator, room, tools, equipment, moulage, and sensory prop) represent the reality and ap-

# pearance of the real environment?

*Psychological Fidelity:* To what extent does the simulated environment stimulate the underlying psychological processes required in the real environment? In fact, it is the level of realism perceived by learners (11).

No specific information was extracted from environmental and psychological fidelity of the experimental studies. Regarding the physical fidelity of the simulator, although most of the educational interventions (68 cases; 56.19%) used high-fidelity simulators, in 26 (21.48%) cases they used low-fidelity simulators, such as task trainers; they also showed transfer of learning. A combination of them was used in 5 (4.13%) studies. The remaining studies did not report the type of fidelity.

*Simulator Type:* Virtual reality simulators were used in 65 (53.71%) interventions; task trainer simulators in 23 (19%); full-body manikins in 6 (4.95%), and box trainers in 6 (4.95%). Finally, in 8 (6.61%) interventions, a combination of simulators was used. Also, some studies did not report the type of simulator.

#### Phase 2

A total of 17 participants were interviewed. The minimum and maximum interview durations were 25 minutes and 65 minutes (average duration = 41 minutes). Demographic information of participants is presented in the Appendix S5. Through directed content analysis, a total of 98 initial and open codes (including codes obtained from phase 1) were identified. One of the aims of qualitative directed content analysis is to see whether the findings show evidence of support or nonsupport for a phenomenon. Thus, the following question was raised:

- From the interviewees' point of view, do the existing factors influence the transfer of learning meaningful to them?

In phase 1 of the study, a total of 12 factors related to instructional design in transfer of learning were extracted. Two of these factors were also confirmed in interviews (feedback and teaching cognitive base). Since there was no experience for some factors, practically no specific information was obtained. For example, there was no teaching or learning experience by ML, PBT, or DP. However, 3 categories and several subcategories were extracted from the interviews in addition to the previous 12 factors.

#### **Feedback Source**

In the interviews, in addition to the instructor and the simulator, peer feedback was extracted as one of the main sources of feedback in the simulation sessions. In this regard, 1 student said:

"If I know, for example, that my peer knows the content very well, and the teacher is very busy, I may ask my peer to help me learn a skill. Then, I can practice it in front of the instructor and get his/her feedback. Overall, I personally get a lot of feedback from my peers."

#### Preparation

It includes items such as choosing the appropriate time and location for training, scenario design, et cetera.

# Appropriate Time

"The time of the class is also important. For example, when our simulation sessions are scheduled at 4 PM or 5 PM, then it seems as if it is not part of our curriculum...."

#### Appropriate Location

"... I do not think it is a good idea to hold our classes in the stressful situation of the hospital."

#### **Predesigned Scenario**

"Depending on the year of the residency, we run 3 different scenarios. For example, if we are going to teach resuscitation. There is a simple resuscitation practice for PGY1 residents and a more complicated one for PGY3 ones (like infants' resuscitation).

## **Opportunity for Practice**

"But at the end, I came to the conclusion that a simulation workshop would not be complete unless every single person sitting there would eventually run the procedure once."

## **Active Learning**

"The teacher should involve the learners and constantly ask them questions. Sometimes, our simulation classes are not different from the theory classes; they are spiritless. I attended a simulation class at a hospital. It was very good; there were few learners and the teacher gave us a complete feedback."

# Similarities Between Learning Environment and Transfer Environment

"The more the environment or simulator is similar to the clinical environment, the better. Of course, the instructor can also play a major role. That means s/he can help get closer to the real environment."

## Integration of the Results of the 2 Phases of the Study

As mentioned earlier, fidelity is divided into 3 categories: physical, environmental, and psychological. Thus, the category "similarity between learning environment and transfer environment" was merged with environmental fidelity. In Phase 1, the instructor and the simulator were identified as 2 sources of feedback, and in the interviews, a peer was added. Preparation was placed under the general category of presimulation, and the opportunity for practice and active learning was included in the category of methods and techniques. Therefore, in 2 phases of the study, 15 features of instructional design that are effective in transferring learning from the simulated setting to the clinical setting were extracted. These 15 features were classified into 3 general categories (Table 2).

#### Discussion

Many factors are influencing the transfer of learning from the simulated environment to the clinical environment. In previous studies, these factors were not clearly and comprehensively identified. As a result, in this study, we identified these factors using a 2-phase study. These factors, which are the characteristics of ID, were classified into 3 general categories: presimulation, underlying theories, and methods and techniques. Some of the above factors overlap, which means that if we use one 1 approach, it automatically covers some other factors as well. For example, if we use the ML approach, factors such as feedback, repetitive practice, and increasing complexity are embedded in it. However, this does not mean that these factors can be used only with these approaches. There are many studies that have used only repetitive practice or feedback without performing all the steps of ML. In general, the above factors have a positive effect on learning and transfer of learning. However, if they are utilized in the form of a coherent approach, such as ML and PBT, they can be more effective. If we consider the transfer of learning as the end point and measure of the effectiveness of any educational intervention, SBT meets this criterion; and the review of 121 comparative studies (75% were RCTs) confirmed this issue.

It was reconfirmed that a wide range of skills and procedures can be taught using simulation techniques. This can include complex procedures like laparoscopy cholecystectomy (43) and simple procedures, such as injections. The important point is to identify and use the factors affecting learning and transfer of learning in SBT(23).

Although the transfer of learning has been extensively studied by cognitive psychologists and educational specialists for more than a century, it has rarely been considered by medical educators (44). According to Dyre and Tolsgaard, there are many articles in medical education confirming that transfer of learning can occur, but few studies explore when, why, and how the transfer can be optimized theoretically and conceptually (45). In other words, the transfer of learning in medical education is taken for granted, while various studies in the field of medical education have repeatedly shown that this field is a challenging task for both students and teachers (46).

Table 2. ID Features That Lead to the Transfer of Learning in SBT

| Presimulation              | Methods & Techniques     |
|----------------------------|--------------------------|
| Preparation                | Distributed practice     |
| Briefing                   | Variability              |
| Teaching cognitive base    | Increasing complexity    |
| Underlying theories        | Opportunity for practice |
| Deliberate practice        | Repetitive practice      |
| Mastery learning           | Active learning          |
| Proficiency-based training | Feedback/debriefing      |
|                            | Simulator type           |
|                            | Simulator fidelity       |

When most lessons are taught outside the clinical setting, instructors need to devise a method to design the curriculum so that the learning can be transferred to the real environment (47).

A number of factors affecting the transfer of learning that were obtained in this study were similar to those reported in previous studies (39, 48, 49). However, the present study was different from them in 4 major aspects:

1. Only studies that really measured the transfer of learning were examined;

2. The strength of evidence was relatively high (75% were RCTs[randomized controlled trials]);

3. The number of factors extracted was higher than the previous studies and were classified into 3 categories;

4. By conducting a qualitative interview, issues related to context were also considered.

In this study, all simulation modalities (patient simulations, VR, etc.) and all medical trainees' levels (undergraduate and postgraduate) were included, which may have ignored their particular conditions and requirements.

## Conclusion

Although transfer of learning from a simulated environment to a clinical setting is done regularly, this process does not occur automatically and directly. In general, 3 categories of factors, including learner-related factors, factors related to educational design, and factors related to clinical environment have an impact on transfer of learning. In this study, only factors related to educational design were extracted from comparative studies and qualitative interviews. Each of these 16 factors can be explored in more depth in future studies. Experimental studies as well as systematic reviews are recommended. The results of this research can be used in designing simulation-based medical education programs as well as evaluating these programs.

# Acknowledgment

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## **Conflict of Interests**

The authors declare that they have no competing interests.

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9

| Appendix S1 | Full | Search Strategy | for | Six | Databases |
|-------------|------|-----------------|-----|-----|-----------|
|-------------|------|-----------------|-----|-----|-----------|

1- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions (R) 1946 to August 09, 2019 Search date: 12 August 2019

| Row | Syntax  | Ν       |
|-----|---|---------|
| 1   | simulation.ab,ti.                                     | 175122  |
| 2   | simulator?.ab,ti.                                     | 18054   |
| 3   | manikin?.ab,ti.                                       | 2711    |
| 4   | mannikin?.ab,ti.                                      | 62      |
| 5   | mannequin?.ab,ti.                                     | 1610    |
| 6   | exp Simulation Training/                              | 7701    |
| 7   | Patient Simulation/                                   | 4738    |
| 8   | High Fidelity Simulation Training/                    | 185     |
| 9   | exp Computer Simulation/                              | 223787  |
| 10  | virtual reality.ab,ti.                                | 8250    |
| 11  | Virtual Reality/                                      | 1044    |
| 12  | augmented reality.ab,ti.                              | 1529    |
| 13  | exp Education, Medical/                               | 158221  |
| 14  | educat\$.ti,ab.                                       | 546268  |
| 15  | train\$.ti,ab.  | 493886  |
| 16  | learn\$.ti,ab.  | 359073  |
| 17  | instruct\$.ti,ab.                                     | 89094   |
| 18  | teach\$.ti,ab.  | 178995  |
| 19  | curricul\$.ti,ab.                                     | 51461   |
| 20  | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 | 367730  |
| 21  | 13 or 14 or 15 or 16 or 17 or 18 or 19                | 1436455 |
| 22  | 20 and 21   | 38476   |
| 23  | exp Clinical Study/ or comparative study/             | 2527306 |
| 24  | 22 and 23   | 5046    |
| 25  | limit 24 to english language                          | 4941    |

2- Embase 1974 to 2019 Week 32 (OvidSP) Search date: 12 August 2019

-

| Search date: 12 A |   |         |
|-------------------|---|---------|
| Row               | Syntax  | Ν       |
| 1                 | simulation.ab,ti.   | 187436  |
| 2                 | simulator?.ab,ti.   | 23800   |
| 3                 | manikin?.ab,ti.   | 3949    |
| 4                 | mannikin?.ab,ti.  | 83      |
| 5                 | mannequin?.ab,ti.   | 2491    |
| 6                 | exp Simulation Training/  | 3916    |
| 7                 | Patient Simulation/   | 756     |
| 8                 | High Fidelity Simulation Training/                                | 265     |
| 9                 | exp simulation/   | 278975  |
| 10                | exp Computer Simulation/  | 112145  |
| 11                | virtual reality.ab,ti.  | 10979   |
| 12                | Virtual Reality/  | 15315   |
| 13                | augmented reality.ab,ti.  | 1852    |
| 14                | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 | 395646  |
| 15                | exp medical education/  | 300492  |
| 16                | educat\$.ti,ab.   | 716976  |
| 17                | train\$.ti,ab.  | 654469  |
| 18                | learn\$.ti,ab.  | 467062  |
| 19                | instruct\$.ti,ab.   | 121097  |
| 20                | teach\$.ti,ab.  | 229201  |
| 21                | curricul\$.ti,ab.   | 65579   |
| 22                | 15 or 16 or 17 or 18 or 19 or 20 or 21                            | 1914304 |
| 23                | 14 and 22   | 55340   |
| 24                | exp comparative study/ or exp controlled study/                   | 7869395 |
| 25                | 23 and 24   | 13595   |
| 26                | limit 25 to (english language and embase and journal)             | 7849    |

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3- PsycINFO 1967 to August Week 1 2019 (OvidSP) Search date: 12 August 2019

| Row | Syntax  | Ν       |
|-----|---|---------|
| 1   | simulation.ab,ti.   | 27376   |
| 2   | simulator?.ab,ti.   | 4290    |
| 3   | manikin?.ab,ti.   | 354     |
| 4   | mannikin?.ab,ti.  | 22      |
| 5   | mannequin?.ab,ti.   | 174     |
| 5   | exp Simulation/   | 59868   |
| 7   | exp Computer Simulation/                                      | 15149   |
| 3   | exp Virtual Reality/  | 7920    |
| )   | exp Augmented Reality/  | 398     |
| 0   | virtual reality.ab,ti.  | 4648    |
| 1   | augmented reality.ab,ti.                                      | 587     |
| 2   | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11         | 78768   |
| 3   | exp Medical Education/  | 23000   |
| 4   | educat\$.ti,ab.   | 431270  |
| 5   | train\$.ti,ab.  | 282152  |
| 6   | learn\$.ti,ab.  | 413163  |
| 7   | instruct\$.ti,ab.   | 124043  |
| 8   | teach\$.ti,ab.  | 246927  |
| .9  | curricul\$.ti,ab.   | 56215   |
| 0   | 13 or 14 or 15 or 16 or 17 or 18 or 19                        | 1062791 |
| 21  | 12 and 20   | 22287   |
| 22  | medical.ab,ti.  | 177550  |
| 3   | medicine.ab,ti.   | 51166   |
| 24  | healthcare.ab,ti.   | 38430   |
| 5   | physician?.ab,ti.   | 57399   |
| .6  | health profession?.ab.ti.                                     | 3042    |
| .7  | 22 or 23 or 24 or 25 or 26                                    | 271975  |
| 28  | 21 and 27   | 1626    |
| .9  | limit 28 to ("0300 clinical trial" or "0400 empirical study") | 1035    |
| 30  | limit 29 to (peer reviewed journal and english language)      | 765     |

4- EBM Reviews - Cochrane Central Register of Controlled Trials July 2019 (OvidSP) Search date: 12 August 2019

| Row | Syntax                                    | Ν      |
|-----|---|--------|
| 1   | simulation.ab,ti.                         | 6052   |
| 2   | simulator?.ab,ti.                         | 2315   |
| 3   | manikin?.ab,ti.                           | 1178   |
| 4   | mannikin?.ab,ti.                          | 11     |
| 5   | mannequin?.ab,ti.                         | 366    |
| 6   | Patient Simulation/                       | 450    |
| 7   | exp Computer Simulation/                  | 1511   |
| 8   | virtual reality.ab,ti.                    | 2315   |
| 9   | augmented reality.ab,ti.                  | 128    |
| 10  | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 | 11404  |
| 11  | exp Education, Medical/                   | 3074   |
| 12  | educat\$.ti,ab.                           | 54046  |
| 13  | train\$.ti,ab.                            | 86835  |
| 14  | learn\$.ti,ab.                            | 25476  |
| 15  | instruct\$.ti,ab.                         | 21877  |
| 16  | teach\$.ti,ab.                            | 17313  |
| 17  | curricul\$.ti,ab.                         | 3893   |
| 18  | 11 or 12 or 13 or 14 or 15 or 16 or 17    | 164977 |
| 19  | 10 and 18                                 | 5258   |
| 20  | limit 19 to english language              | 4250   |

#### 5- Scopus

#### Search date: 12 August 2019

((TITLE-ABS (simulation OR simulator? OR manikin? OR mannikin? OR mannequin? OR "virtual reality" OR "augmented reality")) AND (INDEXTERMS ("Simulation Training" OR "Patient Simulation" OR "High Fidelity Simulation Training" OR "Computer Simulation" OR "Virtual Reality")) AND (INDEXTERMS ("medical education" OR "education, medical") OR TITLE-ABS (educat\* OR learn\* OR train\* OR teach\* OR instuct\* OR curricul\*))) AND ((INDEXTERMS ("clinical trials" OR "clinical trials as a topic" OR "randomized controlled trial" OR "Randomized Controlled Trials as Topic" OR "controlled clinical trials" OR "Controlled Clinical Trials" OR "random allocation" OR "Double-Blind Method" OR "Single-Blind Method" OR "Cross-Over Studies" OR "Placebos" OR "multicenter study" OR "double blind procedure" OR "single blind procedure" OR "crossover procedure" OR "clinical trial" OR "controlled study" OR "randomized Controlled Trials as Topic" OR "clinical trials" OR "clinical trial" OR "controlled study" OR "Randomized Controlled Trials as Topic" OR "controlled clinical trials" OR "controlled trial" OR "randomized Controlled Trials as Topic" OR "controlled clinical trials" OR "clinical trials as a topic" OR "random allocaed" OR "allocated randomly" OR "Double-Blind Method" OR "Single-Blind Method" OR "Cross-Over Studies" OR "Placebos" OR "Placebos" OR "random allocated" OR "allocated randomly" OR "Double-Blind Method" OR "Single-Blind Method" OR "Cross-Over Studies" OR "Placebos" OR "Placebos" OR "random allocaterial" OR "single blind" OR "double blind" OR "factorial design" OR "factorial trial"))) OR (TITLE-ABS (clinical AND trial\* OR "trial\* OR ret\* OR random\* OR blind\*))) AND (LIMIT-TO (LANGUAGE , "English")) AND (LIMIT-TO (SRCTYPE , "j")) 3403

#### 6- Web of Science core collection

1983-2019

- Science Citation Index Expanded (SCI-EXPANDED) -- 1983-present
- Social Sciences Citation Index (SSCI) -- 1983-present
- Emerging Sources Citation Index (ESCI) -- 2015-present

#### Search date: 12 August 2019

TS=( simulation OR simulator? OR manikin? OR mannikin? OR mannequin? OR "virtual reality" OR "augmented reality") AND TS=("medical education" OR educat\* OR learn\* OR train\* OR teach\* OR instuct\* OR curricul\*) AND TS= ("clinical trial" OR "comparative study" OR "controlled trial")

Indexes=SCI-EXPANDED, SSCI, ESCI Timespan=All years 1972

| Source                            | Journal  | Study Design | Is RCT? | Topics                           | Trainees | Ν      |
|-----------------------------------|--|--------------|---------|----------------------------------|----------|--------|
| 1- (Ewy GA, et al.,1987)          | Academic Medicine  | 2PP          | No      | Physical examination             | UGME     | 116,92 |
| 2- (Ovassapian A, et              | British journal of anaesthesia                                       | 2PP          | Yes     | Intubation                       | PGME     | 16,16  |
| al.,1988)                         | ·  |              |         |                                  |          |        |
| 3- (From RP, et al., 1994)        | Anesthesia and analgesia   | 2PP          | Yes     | Airway Management                | UGME     | 49,48  |
| 4- (Peugnet F, et al.,1998)       | Computer Aided Surgery   | 2PP          | Yes     | laser coagulation                | PGME     | 5,3    |
| 5- (Tuggy ML,1998)                | The journal of the American<br>board of family practice              | 2PO          | Yes     | Flexible sigmoidoscopy           | PGME     | 5,5    |
| 6- (Scott DJ, et al.,2000)        | Journal of the American<br>College of Surgeons                       | 2PP          | Yes     | laparoscopic cholecystectomy     | PGME     | 9,13   |
| 7- (Hamilton EC, et<br>al.,2001)  | American journal of surgery  | 2PP          | Yes     | laparoscopic hernia repair       | PGME     | 10,11  |
| 8- (Naik VN, et al.,2001)         | Anesthesiology   | 2PP          | Yes     | Intubation                       | PGME     | 12,12  |
| 9- (Ost D, et al.,2001)           | American journal of respira-<br>tory and critical care medi-<br>cine | 2PO          | Yes     | bronchoscopy                     | PGME     | 3,3    |
| 10- (Edmond CV, Jr.,2002)         | Laryngoscope   | 2PO          | NO      | endoscopic sinus surgery         | PGME     | 2,2    |
| 11- (Hamilton EC, et              | Surgical Endoscopy and   | 1PP          | NO      | laparoscopic cholecystectomy     | PGME     | 19     |
| al.,2002)                         | Other Interventional Tech-<br>niques                                 |              |         |                                  |          |        |
| 12- (Rowe R, et al.,2002)         | Anesthesia & Analgesia   | 2PP          | Yes     | Intubation                       | PGME     | 12,8   |
| 13- (Seymour NE, et al.,2002)     | Annals of surgery  | 2PO          | Yes     | laparoscopic cholecystectomy     | PGME     | 8,8    |
| 14- (Gerson LB, et al.,2003)      | Endoscopy  | 2PP          | Yes     | Sigmoidoscopy                    | PGME     | 9,7    |
| 15- (Gormley GJ, et<br>al.,2003)  | Annals of the rheumatic diseases                                     | 2PP          | Yes     | shoulder injection               | UGME     | 20,20  |
| 16- (Lee SK, et al.,2003)         | Journal of trauma  | 2PP          | Yes     | trauma assessment                | PGME     | 30,30  |
| 17- (Abrahamson S, et al.,2004)   | Quality & Safety in Health<br>Care                                   | 2PO          | Yes     | Intubation                       | PGME     | 5,5    |
| 18- (Blum MG, et al.,2004)        | Annals of thoracic surgery   | 2PO          | Yes     | Bronchoscopy                     | PGME     | 5,5    |
| 19- (Di Giulio E, et<br>al.,2004) | Gastrointestinal endoscopy   | 2PO          | Yes     | upper gastrointestinal endoscopy | PGME     | 11,11  |
| 20- (Grantcharov TP, et al.,2004) | British journal of surgery   | 2PP          | Yes     | Laparoscopic cholecystectomy     | PGME     | 8,8    |

# Appendix S2. Study Characteristics of Included Papers

| Source                                   | Journal                      | Study De-<br>sign | Is<br>RCT? | Topics                                  | Trainees | N    |
|--|------------------------------|-------------------|------------|---|----------|------|
| 21- (Sedlack RE, et                      | American journal of gastro-  | 2PO               | Yes        | colonoscopy                             | PGME     | 4,4  |
| al.,2004)                                | enterology                   |                   |            |   |          |      |
| 22- (Sedlack RE, et                      | Clinical Gastroenterology    | 2PO               | Yes        | flexible sigmoidoscopy                  | PGME     | 19,1 |
| al.,2004)                                | and Hepatology               |                   |            |   |          |      |
| 23- (Ahlberg G, et al.,2005)             | Endoscopy                    | 2PO               | Yes        | Colonoscopy                             | PGME     | 6,6  |
| 24- (Hochberger J, et                    | Gastrointestinal endoscopy   | 2PP               | Yes        | upper gastrointestinal endoscopy        | PGME     | 9,5  |
| al.,2005)                                |                              |                   |            |   |          |      |
| 25- (Schijven MP, et                     | Surgical Endoscopy           | CO                | -          | laparoscopic cholecystectomy            | PGME     | 12,1 |
| al.,2005)                                |                              |                   |            |   |          |      |
| 26- (Stitik TP, et al.,2005)             | American journal of physical | 2PP               | Yes        | injection skills                        | PGME     | 15,1 |
|  | medicine & rehabilitation    |                   |            |   |          |      |
| 27- (Banks E, et al.,2006)               | American Journal of Obstet-  | 2PP               | Yes        | episiotomy repair                       | PGME     | 12,1 |
|  | rics and Gynecology          |                   |            |   |          |      |
| 28- (Chaer RA, et al.,2006)              | Annals of Surgery            | 2PO               | Yes        | Peripheral Catheterization              | PGME     | 10,1 |
| 29- (Cohen J, et al.,2006)               | Gastrointestinal Endoscopy   | 2PO               | Yes        | Colonoscopy                             | PGME     | 23,2 |
| 30- (Scerbo MW, et                       | Journal of Infusion Nursing  | 2PP               | Yes        | intravenous (IV) procedures             | UGME     | 12,1 |
| al.,2006)                                | Journal of Infusion Parising | 211               | 105        | induvenous (17) procedures              | COME     | 12,1 |
| 31- (Ahlberg G, et al.,2007)             | American Journal of Surgery  | 2PP               | Yes        | laparoscopic cholecystectomy            | PGME     | 7,6  |
| 32- (Banks EH, et al.,2007)              | American Journal of Obstet-  | 2PP               | Yes        | laparoscopic tubal ligation             | PGME     | 10,1 |
| 62- (BallKS EH, et al.,2007)             |                              | ZPP               | res        | laparoscopic tubar ligation             | POME     | 10,1 |
|  | rics and Gynecology          | 200               | N7         | r : 1:11                                | DCME     |      |
| 33- (Cosman PH, et                       | Studies in Health Technology | 2PO               | Yes        | Laparoscopic skills                     | PGME     | 5,5  |
| al.,2007)                                | and Informatics              | 200               |            |   |          |      |
| 34- (Miranda JA, et                      | Journal of Hospital Medicine | 2PO               | No         | central venous catheter (CVC) inser-    | PGME     | 16,3 |
| al.,2007)                                |                              |                   |            | tion                                    |          |      |
| 35- (Park J, et al.,2007)                | American Journal of Surgery  | 2PP               | Yes        | colonoscopy                             | PGME     | 12,1 |
| 36- (Shavit I, et al.,2007)              | Archives of Pediatrics and   | 2PO               | No         | Procedural sedation                     | PGME     | 16,1 |
|  | Adolescent Medicine          |                   |            |   |          |      |
| 37- (Thomas-Gibson S, et                 | Endoscopy                    | 1PP               | No         | colonoscopy                             | PGME     | 21   |
| al.,2007)                                | 1.2                          |                   |            | 1.2                                     |          |      |
| 38- (Draycott TJ, et                     | Obstetrics and Gynecology    | 1PP               | NO         | Shoulder dystocia                       | Both     | 254  |
| al.,2008)                                |                              |                   |            | ······································  |          |      |
| 39- (Howells NR, et                      | Journal of bone and joint    | 2PO               | Yes        | arthroscopic skills                     | PGME     | 10,1 |
| al.,2008)                                | surgery                      | 210               | 105        | urunoscopie skins                       | 1 GINE   | 10,1 |
| 40- (Ossowski KL, et                     | Laryngoscope                 | 2PO               | Yes        | Laryngoscopy                            | UGME     | 10,1 |
| al.,2008)                                | Laryngoseope                 | 210               | 105        | Earyngoseopy                            | COME     | 10,1 |
| 41- (Van Sickle KR, et                   | Journal of the American      | 2PP               | Yes        | Laparoscopic skills                     | PGME     | 11,1 |
|  |                              | 266               | 1 05       | Laparoscopic skins                      | FUME     | 11,1 |
| al.,2008)<br>42. (Warma DD, et al. 2008) | College of Surgeons          | 200               | N-         | Advanced Condine Life Summert           | DCME     | 20   |
| 42- (Wayne DB, et al.,2008)              | Chest                        | 2PO               | No         | Advanced Cardiac Life Support           | PGME     | 38,4 |
| 43- (Yi SY, et al.,2008)                 | Studies in Health Technology | 2PO               | No         | colonoscopy                             | PGME     | 5,6  |
|  | and Informatics              |                   |            |   |          |      |
| 44- (Barsuk JH, et al.,2009)             | Archives of Internal Medi-   | CO                | No         | central venous catheter (CVC) inser-    | PGME     | 92,9 |
|  | cine                         |                   |            | tion                                    |          |      |
| 45- (Barsuk JH, et al.,2009)             | Journal of Hospital Medicine | CO                | No         | central venous catheter (CVC) inser-    | PGME     | 28,1 |
| /  | *                            |                   |            | tion                                    |          |      |
| 46- (Barsuk JH, et al.,2009)             | Critical Care Medicine       | CO                | No         | central venous catheter (CVC) inser-    | PGME     | 76,2 |
| · · · · · · · · · · · · · · · · · · ·    |                              | -                 |            | tion                                    |          | - ,- |
| 47- (Britt RC, et al.,2009)              | American Journal of Surgery  | 2PO               | Yes        | central venous catheter (CVC) inser-    | PGME     | 13,2 |
| (Billi ite, et ul.,2003)                 | American southar of Surgery  | 210               | 105        | tion                                    | 1 GINE   | 15,2 |
| 48- (Domuracki KJ, et                    | Resuscitation                | 2PO               | Yes        | cricoid pressure                        | UGME     | 53,4 |
| (  | Resuscitation                | 210               | 1 65       | cheola pressure                         | UGME     | 55,2 |
| al.,2009)<br>40. (Eriadman 7. at         | Degional Anotheris 1         | 200               | V          | Emiduralthi-                            | DCM      | 10.1 |
| 49- (Friedman Z, et                      | Regional Anesthesia and      | 2PP               | Yes        | Epidural anesthesia                     | PGME     | 12,1 |
| al.,2009)                                | Pain Medicine                |                   | ••         |   | DO: C    | 10   |
| 50- (Gaies MG, et al.,2009)              | Pediatrics                   | 2PP               | Yes        | BMV, CVC, LP                            | PGME     | 18,1 |
| 51- (Hogle NJ, et al.,2009)              | Surgical Endoscopy           | 2PO               | Yes        | laparoscopic cholecystectomy            | PGME     | 6,6  |
| 52- (Larsen CR, et al.,2009)             | BMJ                          | 2PO               | Yes        | laparoscopic skills                     | PGME     | 11,1 |
| 53- (Mohan PVR, et                       | Medical Journal Armed        | 2PP               | Yes        | laparoscopic cholecystectomy            | PGME     | 12,1 |
| al.,2009)                                | Forces India                 |                   |            | _ • •                                   |          |      |
| 54- (Sotto JA, et al.,2009)              | Studies in Health Technology | 2PO               | Yes        | Peripheral venous cannulation           | UGME     | 20,2 |
|  | and Informatics              |                   |            | 1                                       |          | - 9  |
| 55- (Bruppacher HR, et                   | Anesthesiology               | 2PP               | Yes        | weaning from bypass                     | PGME     | 10,1 |
| al.,2010)                                | i mesticolology              |                   | . •0       |   |          | .0,1 |
| 56- (Butter J, et al.,2010)              | Journal of General Internal  | 2PO               | No         | Cardiac auscultation (Physical exam)    | UGME     | 77,3 |
|  |                              |                   | 110        | Curatac auscultation (1 hysical challe) | OOME     | 11,- |

| Appendix S2. Study Characteri<br>Source | Journal   | Study  | Is   | Topics  | Trainees | Ν    |
|---|---|--------|------|---|----------|------|
|   | Journa  | Design | RCT? |   | Trainees | -    |
| 57- (Evans LV, et al.,2010)             | Academic Medicine   | 2PO    | Yes  | central venous catheter (CVC)<br>insertion            | PGME     | 90,9 |
| 58- (Ferlitsch A, et al.,2010)          | Endoscopy   | 2PO    | Yes  | upper gastrointestinal endosco-<br>py                 | PGME     | 14,1 |
| 59- (Fried MP, et al.,2010)             | Otolaryngologyhead and<br>neck surgery                              | 2PO    | Yes  | Endoscopic sinus surgery                              | PGME     | 12,1 |
| 60- (Gauger PG, et al.,2010)            | American Journal of Surgery   | 2PO    | Yes  | laparoscopic skills                                   | PGME     | 7,7  |
| 61- (Haycock A, et al., 2010)           | Gastrointestinal Endoscopy  | 2PO    | Yes  | colonoscopy   | Both     | 18,1 |
| 62- (Kallstrom R, et al.,2010)          | Journal of Endourology  | 1PP    | No   | Transurethral Resection of<br>Prostate                | PGME     | 24   |
| 63- (Lenchus JD,2010)                   | Journal of the American<br>Osteopathic Association                  | 1PP    | No   | CVC, LP, paracentesis, thora-<br>centesis             | both     | 60   |
| 64- (Schout BM, et al.,2010)            | BJU International   | 2PO    | Yes  | cystourethroscopy                                     | UGME     | 50,5 |
| 65- (Sroka G, et al.,2010)              | American Journal of Surgery   | 2PP    | Yes  | Laparoscopic Cholecystectomy                          | PGME     | 8,8  |
| 66- (Tongprasert F, et<br>al.,2010)     | Prenatal Diagnosis  | CO     | No   | Cordocentesis   | UGME     | 5,5  |
| 67- (Wahidi MM, et<br>al.,2010)         | Chest   | CO     | No   | bronchoscopy  | PGME     | 22,2 |
| 68- (De Ponti R, et al.,2011)           | Journal of the American<br>College of Cardiology                    | 2PO    | Yes  | transseptal catheterization                           | PGME     | 7,7  |
| 69- (Ghaderi I, et al.,2011)            | American Journal of Surgery   | 1PP    | No   | laparoscopic incisional hernia<br>repair (LIHR)       | PGME     | 14   |
| 70- (Johnson SJ, et al.,2011)           | Human Factors   | 2PO    | Yes  | Interventional Radiology pro-<br>cedures              | PGME     | 7,7  |
| 71- (Khouli H, et al.,2011)             | Chest   | 2PP    | Yes  | Central venous catheter (CVC)<br>insertion            | PGME     | 24,2 |
| 72- (Palter VN, et al.,2011)            | Annals of Surgery   | 2PP    | Yes  | Abdominal fascial closure                             | PGME     | 9.9  |
| 73- (Zendejas B, et al.,2011)           | Annals of Surgery   | 2PP    | Yes  | laparoscopic inguinal hernia<br>repair                | PGME     | 26,2 |
| 74- (Ahya SN, et al.,2012)              | Seminars in Dialysis  | 1PP    | No   | Hemodialysis catheter insertion                       | PGME     | 12   |
| 75- (Bagai A, et al.,2012)              | Circulation Cardiovascular<br>interventions                         | 2PP    | Yes  | Cardiac Catheterization                               | PGME     | 11,1 |
| 76- (Ende A, et al.,2012)               | Gastrointestinal Endoscopy  | 2PP    | Yes  | diagnostic upper endoscopy                            | PGME     | 10,9 |
| 77- (Franzeck FM, et al.,2012)          | Surgical Endoscopy  | 2PP    | Yes  | laparoscopic camera navigation                        | UGME     | 12,  |
| 78- (Fried MP, et al.,2012)             | Archives of otolaryngology<br>head & neck surgery                   | 2PP    | No   | Endoscopic sinus surgery                              | PGME     | 8,0  |
| 79- (Hseino H, et al.,2012)             | Simulation in healthcare  | 2PO    | Yes  | endovascular skills                                   | PGME     | 5,5  |
| 80- (Orzech N, et al.,2012)             | Annals of Surgery   | 2PP    | Yes  | laparoscopic suturing skills                          | PGME     | 10,1 |
| 81- (Palter VN, et al.,2012)            | Annals of Surgery   | 2PO    | Yes  | laparoscopic colorectal surgery                       | PGME     | 9,9  |
| 82- (Stather DR, et al.,2012)           | Respirology   | CO     | No   | Bronchoscopy  | PGME     | 4,4  |
| 83- (White ML, et al.,2012)             | Pediatric Emergency Care  | 1PP    | No   | lumbar puncture                                       | PGME     | 21   |
| 84- (Daly MK, et al.,2013)              | Journal of Cataract and Re-<br>fractive Surgery                     | 2PO    | Yes  | Cataract Extraction                                   | PGME     | 11,  |
| 85- (Gala R, et al.,2013)               | Obstetrics and Gynecology   | 2PP    | Yes  | laparoscopic skills                                   | PGME     | 48,  |
| 86- (Palter VN, et al.,2013)            | Annals of Surgery   | 2PP    | Yes  | Laparoscopic Cholecystectomy                          | PGME     | 10,  |
| 87- (Pokroy R, et al.,2013)             | Graefes Archive for Clinical<br>and Experimental Ophthal-<br>mology | СО     | No   | cataract surgery                                      | PGME     | 10,  |
| 88- (Todsen T, et al.,2013)             | BMC Medical Education   | 2PO    | Yes  | Urethral catheterization                              | UGME     | 17,  |
| 89- (Balci MBC, et al.,2014)            | Nobel medicus   | 2PO    | Yes  | Laparoscopic Skills                                   | PGME     | 8,8  |
| 90- (Bansal VK, et al.,2014)            | Journal of Surgical Education                                       | 2PP    | Yes  | laparoscopic cholecystectomy                          | PGME     | 9,8  |
| 91- (Cannon WD, et<br>al.,2014)         | Journal of Bone and Joint<br>Surgery                                | 2PP    | Yes  | arthroscopic knee surgery                             | PGME     | 27,2 |
| 92- (Edrich T, et al.,2014)             | Journal of Cardiothoracic and<br>Vascular Anesthesia                | 2PP    | Yes  | echocardiography                                      | PGME     | 23,2 |
| 93- (Ferrero NA, et al.,2014)           | Anesthesiology  | 2PP    | Yes  | Transesophageal Echocardiog-<br>raphy                 | PGME     | 21,2 |
| 94- (Hong P, et al.,2014)               | International Journal of Pedi-<br>atric Otorhinolaryngology         | 2PP    | Yes  | Myringotomy and tympanosto-<br>my tube insertion (MT) | UGME     | 13,1 |
| 95- (McIntosh KS, et al.,2014)          | Canadian Journal of Gastro-<br>enterology & Hepatology              | 2PP    | No   | colonoscopy   | PGME     | 10,  |

| Source   | Journal  | Study<br>Design | Is<br>RCT? | Topics                                       | Trainees | Ν            |
|--|--|-----------------|------------|--|----------|--------------|
| 96- (Minai F, et al.,2014)   | Journal of Anaesthesiology,<br>Clinical Pharmacology             | 2PO             | Yes        | intubation                                   | UGME     | 28,29        |
| 97- (Palter VN, et al.,2014)                                       | Annals of Surgery  | 2PP             | Yes        | Laparoscopic Cholecystectomy                 | PGME     | 8,8          |
| 98- (Udani AD, et al.,2014)  | Anesthesiology Research and<br>Practice                          | 2PP             | Yes        | subarachnoid blocks (SAB)                    | PGME     | 11,10        |
| 99- (Grover SC, et al.,2015)                                       | Gastrointestinal Endoscopy                                       | 2PP             | Yes        | colonoscopy                                  | PGME     | 16,17        |
| 100- (Koch AD, et al.,2015)  | Gastrointestinal Endoscopy                                       | 2PP             | Yes        | colonoscopy                                  | PGME     | 8,10         |
| 101- (Peltan ID, et al.,2015)                                      | Simulation in healthcare   | 2PP             | Yes        | Central Venous Catheter (CVC)<br>Insertion   | PGME     | 36,37        |
| 102- (Tolsgaard MG, et<br>al.,2015)                                | Medical Education  | 2PP             | Yes        | Ultrasonography                              | UGME     | 16,14        |
| 103- (Aloosh M, et al.,2016)                                       | Journal of Endourology   | 1PP             | No         | Ureteroscopy                                 | PGME     | 5            |
| 104- (Arias T, et al.,2016)  | International Journal of Gy-<br>naecology and Obstetrics         | 2PO             | Yes        | vaginal examination                          | UGME     | 66,21        |
| 105- (Asoglu MR, et<br>al.,2016)                                   | Journal of the Turkish-<br>German Gynecological As-<br>sociation | СО              | No         | hysterectomy                                 | PGME     | 75,98        |
| 106- (Jaffer U, et al.,2016)                                       | Journal of Surgical Education                                    | 1PP             | No         | Ultrasonography                              | UGME     | 24           |
| 100- (Janer C, et al., 2010)<br>107- (Thawani JP, et<br>al., 2016) | Journal of Clinical Neurosci-<br>ence                            | 2PO             | Yes        | Endoscopy                                    | PGME     | 3,3          |
| al.,2016)<br>108- (Waterman BR, et<br>al.,2016)                    | Orthopedics  | 2PP             | Yes        | Diagnostic Shoulder Arthroscopy              | PGME     | 12,10        |
| 109- (Bloch A, et al.,2017)  | Anesthesia and Analgesia   | 2PP             | Yes        | Echocardiography                             | PGME     | 22,21        |
| 110- (Boza C, et al.,2017)   | Surgical Endoscopy   | 2PP             | No         | advanced laparoscopy                         | Both     | 10,12.       |
| 111- (Crochet P, et al.,2017)                                      | Journal of Surgical Education                                    | CO              | No         | Laparoscopic Suturing                        | PGME     | 12,6         |
| 112- (Dyre L, et al.,2017)   | Medical Education  | 2PP             | Yes        | Ultrasonics                                  | UGME     | 30,26        |
| 112- (Dyfe L, et al.,2017)<br>113- (Lotfy M, et al.,2017)          | Egyptian Journal of Surgery                                      | 2PP             | Yes        |  | PGME     | 15,15        |
| 113- (Lotty M, et al.,2017)<br>114- (Rosen H, et al.,2017)         | Journal of Obstetrics and<br>Gynaecology Canada                  | 2PP<br>2PP      | Yes        | laparoscopic appendectomy<br>Ultrasonography | PGME     | 13,13<br>9,9 |
| 115- (Tolsgaard MG, et<br>al.,2017)                                | Annals of Surgery  | 2PO             | Yes        | Ultrasonography                              | PGME     | 26,26        |
| al.,2017)<br>116- (Maertens H, et<br>al.,2017)                     | European Journal of Vascular<br>and Endovascular Surgery         | 2PP             | Yes        | Endovascular skills                          | PGME     | 9,10,1       |
| 11,2017)<br>117- (Kallidaikurichi Srini-<br>vasan K, et al.,2018)  | BMJ open   | 2PO             | Yes        | Epidural Analgesia                           | PGME     | 13,9         |
| 118- (Garfjeld Roberts P, et                                       | Arthroscopy - journal of   | 2PP             | Yes        | diagnostic knee arthroscopy                  | PGME     | 15,13        |
| ıl.,2019)<br>119- (Ostergaard ML, et                               | arthroscopic and related<br>surgery<br>European Radiology        | 2PO             | Yes        | Ultrasonography                              | PGME     | 11,9         |
| al.,2019)<br>120- (Popovic B, et                                   | American Journal of Cardi-                                       | 2PO             | Yes        | Cardiac Catheterization                      | PGME     | 10,10        |
| al.,2019)<br>121- (Wong DT, et al.,2019)                           | ology<br>European Journal of Anaes-                              | 2PP             | Yes        | bronchoscopic-guided intubation              | Both     | 16,1         |

Appendix S3. Included papers for the review

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# *Appendix S4.* Effective ID factors influencing transfer of learning in SBT (Study ID refers to references listed in appendix)

| ID Features                         |                            | Study ID Study ID refers to references instea in appendix)   | Ν      |
|-------------------------------------|----------------------------|--|--------|
| Feedback                            |                            | 1,3,4,5,6,7,8,9,10,11,12,13,14,15,16,18,19,21,22,23,24,25,26,27,28,29,30,3   | 86     |
|                                     |                            | 1,34,35,37,39,41,42,43,44,45,46,48,51,52,54,55,56,57,58,60,61,62,63,65,68  |        |
|                                     |                            | ,70,72,73,74,75,76,77,78,79,80,81,84,86,88,89,91,95,96,97,98,99,101,102,1  |        |
|                                     |                            | 06,107,108,109,110,111,112,115,116,117,120   |        |
|                                     | During                     | 1,4,5,6,7,9,10,11,12,13,14,15,18,19,21,22,23,25,26,28,29,30,31,35,37,41,42   | 68     |
| ķ                                   | 5                          | ,43,44,45,46,48,51,52,54,55,56,58,62,63,65,70,72,73,74,75,77,78,79,80,81,  |        |
| Feedback<br>timing                  |                            | 84,86,88,89,91,95,96,97,98,99,101,102,107,108,109,110,112,115  |        |
| Feedba<br>timing                    | After (with debriefing)    | 14,23,24,27,30,31,42,44,52,55,56,60,63,68,73,77,97,99,102,111,115,116,12   | 23     |
| E E                                 |                            | 0  |        |
|                                     | Instructor                 | 4,7,8,13,14,15,16,23,24,27,28,31,34,39,41,42,44,45,46,52,55,56,57,60,63,6  | 46     |
| o                                   |                            | 5,70,72,73,74,76,77,88,96,97,98,99,101,102,106,110,111,115,116,117,120   |        |
| rco                                 |                            | -, -, -, -, -, -, -, -, -, -, -, -, -, -   |        |
| Feedback Source                     |                            |  |        |
| ×                                   | Simulator (force/haptic)   | 6,9,10,11,12,13,14,19,21,22,25,28,29,30,35,37,41,43,48,51,52,54,58,62,68,  | 40     |
| pa                                  |                            | 70,75,77,78,79,80,86,89,91,99,102,107,108,112,115  |        |
| sed                                 | Simulator (Audio visual)   | 1,10,18,23,26,35,41,42,43,54,55,56,75,78,80,81,84,95,97,99,109,112,115   | 23     |
| Fe                                  | Simulator (no type stated) | 4,5,31   | 3      |
| Mastery Learn                       |                            | 33,41,43,44,45,46,56,57,74,98,101  | 11     |
| Proficiency ba                      |                            | 3,4,11,12,13,14,17,19,23,24,25,28,31,33,41,47,48,51,52,54,58,59,60,62,65,  | 49     |
| r toniciency ou                     | sou duming                 | 68,72,75,78,79,80,81,84,85,86,89,91,95,97,98,105,107,108,110,111,115,11  | 12     |
|                                     |                            | 6,117,119  |        |
| Deliberate pra                      | ctice                      | 44,45,46,56,63,74,82,97,98,101,118   | 11     |
| Increasing con                      |                            | 5,10,11,15,19,20,21,22,25,28,29,30,31,33,35,37,41,43,51,53,54,58,64,67,70  | 42     |
| meredsing con                       | ipiexity                   | 78,80,81,82,84,85,86,89,97,99,100,110,113,116,117,118,119  |        |
| Repetitive Pra                      | ctice                      | 2,4,6,7,9,11,12,13,14,17,19,20,23,24,25,28,29,31,33,41,43,44,45,46,47,48,5   | 72     |
| Repetitive 11a                      | enec                       | 1,52,53,54,56,57,58,59,60,62,65,67,68,72,73,74,75,77,78,79,80,8,1,84,85,8  | 12     |
|                                     |                            | 6,89,90,91,95,97,98,100,103,101,104,105,107,108,109,110,11,115,116,117,  |        |
|                                     |                            | 119  |        |
| Variability                         |                            | 5,9,12,15,18,19,21,22,28,29,30,37,42,49,54,55,56,61,62,82,93,95,99,100,11  | 26     |
| variability                         |                            | 8,121  | 20     |
| Distributed Pr                      | actico                     | 1,2,3,5,6,7,9,10,11,12,14,17,18,19,20,21,23,24,25,26,28,29,30,31,33,34,37,   | 86     |
| Distributed I I                     | actice                     | 39,41,42,43,44,45,46,49,50,51,52,53,54,55,57,58,59,60,61,62,63,64,65,66,6  | 80     |
|                                     |                            | 7,71,72,73,75,76,77,79,80,81,82,84,85,86,87,89,90,91,93,95,96,97,98,99,10  |        |
|                                     |                            | 0,101,105,107,108,110,111,113,116,117,118,119  |        |
| Teaching cogr                       | utive base                 | 2,3,8,9,10,11,15,16,19,23,24,25,27,28,29,32,33,34,37,40,42,43,44,45,47,49,   | 64     |
| reaching cogr                       | nuve base                  | 50,53,57,58,59,61,62,65,67,73,75,76,77,79,81,83,86,88,89,91,92,93,94,96,9  | 04     |
|                                     |                            | 7,99,100,101,104,106,108,109,111,114,116,117,120,121   |        |
| Demonstration of procedures (Film)  |                            | 7,8,9,14,16,18,21,22,23,25,26,30,35,37,40,42,44,46,54,57,58,59,60,63,64,6  | 42     |
| Demonstration of procedures (Finin) |                            | 5,69,71,73,76,79,80,81,83,91,92,93,95,101,106,108,110,111  | 42     |
| briefing                            |                            | 3,19,27,29,30,52,55,69,79,80,81,84,91,94,95,97,98,102,103,112,115,117,12   | 23     |
| Unening                             |                            | 0  | 23     |
|                                     | High Fidelity              | 1,4,5,9,10,11,12,13,14,16,18,19,20,21,22,23,24,25,28,29,30,31,33,35,37,42,   | 68     |
|                                     | Tigit Fidenty              | 43,49,51,52,53,55,56,58,60,61,62,64,68,70,75,77,78,79,80,81,82,84,87,89,9  | 08     |
| r                                   |                            | 1,92,93,95,97,99,100,102,103,105,106,107,108,109,112,114,120,121   |        |
| lato<br>ity                         | Low Fidelity               |  | 26     |
| Simulator<br>Fidelity               | Low Fidenty                | 7,8,15,27,34,38,40,45,46,47,57,63,66,69,72,74,83,88,94,96,98,101,104,111,  | 20     |
| Sir<br>Fic                          | Mixed                      | 113,117  | 5      |
|                                     |                            | 41,50,76,86,115  |        |
| e                                   | Virtual Reality            | 4,5,9,10,11,12,13,14,19,20,21,22,23,25,28,29,30,31,33,35,37,43,49,51,52,5<br>3,54,58,59,60,61,62,64,67,68,70,75,77,78,79,80,81,82,84,87,89,91,92,93,95 | 65     |
| [yp                                 |                            |  |        |
| or T                                | Dent to all the in         | ,97,99,100,102,103,106,107,108,109,112,114,116,119,120,121   | 22     |
| latc                                | Part-task trainer          | 7,8,15,18,27,34,38,40,45,46,47,57,63,66,73,74,83,88,96,98,101,104,117  | 23     |
| Simulator Type                      | Full body Manikin          | 1,16,42,55,56,71   | 6      |
| Sir                                 | Box Trainer                | 6,65,69,90,11,113  | 6<br>8 |
|                                     | Mixed                      | 3,41,50,76,86,105,115,118  | ð      |

Transfer of learning in simulation-based training

| Demographic variables |                           | Ν    |
|-----------------------|---------------------------|------|
| Level                 | Faculty Member            | 9    |
|                       | Medical Student           | 3    |
|                       | Resident                  | 5    |
| Age                   | Min                       | 22   |
|                       | Max                       | 54   |
|                       | Average                   | 37.4 |
| Sex                   | Female                    | 7    |
|                       | Male                      | 10   |
| Specialty             | Emergency Medicine        | 4    |
|                       | General Surgery           | 2    |
|                       | Orthopedics               | 2    |
|                       | Obstetrics and Gynecology | 2    |
|                       | Anesthesiology            | 1    |
|                       | Internal Medicine         | 2    |
|                       | Pediatrics                | 1    |
|                       | Medical Students          | 3    |