# Scoping Review: Interprofessional Simulation as an Effective Modality to Teaching Interprofessional Collaborative **Competencies in the Emergency Department**

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Résumé de l'article

Background: A scoping review was conducted to map the current body of research pertaining to simulation-enhanced interprofessional education (Sim-IPE) as a modality for teaching interprofessional collaboration (IPC) in the emergencydepartment (ED). Methods and Findings: The research team followed the PRISMA Extension for Scoping Reviews framework. Studies were included if they involved two or more healthcare professions, utilized simulation as the learning method for interprofessional education (IPE), involved simulation pertaining to the ED, and identified at least one Canadian Interprofessional Health Collaborative or Interprofessional Education Collaborative IPC competency as a learning outcome. In total, 896 studies were included for title and abstract screening and 806 were deemed irrelevant. Ninety full-text studies were assessed for eligibility and 34 were included in the review. Conclusions: Eighteen studies found Sim-IPE to be an effective method for teaching interprofessional competencies in the ED. Simulation-enhanced interprofessional education appears to be a promising methodology for teaching IPC competencies to ED healthcare professionals. Interprofessional collaboration competency frameworks should be utilized to guide Sim-IPE, and assessment tools specific to interprofessional competencies should be used in the assessment phase of Sim-IPE. Faculty development is a crucial component of Sim-IPE. Further longitudinal and outcome-based research is required.

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# Scoping Review: Interprofessional Simulation as an Effective Modality to Teaching Interprofessional Collaborative Competencies in the Emergency Department

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### Abstract

**Background:** A scoping review was conducted to map the current body of research pertaining to simulation-enhanced interprofessional education (Sim-IPE) as a modality for teaching interprofessional collaboration (IPC) in the emergency department (ED).

**Methods and Findings:** The research team followed the PRISMA Extension for Scoping Reviews framework. Studies were included if they involved two or more healthcare professions, utilized simulation as the learning method for interprofessional education (IPE), involved simulation pertaining to the ED, and identified at least one Canadian Interprofessional Health Collaborative or Interprofessional Education Collaborative IPC competency as a learning outcome. In total, 896 studies were included for title and abstract screening and 806 were deemed irrelevant. Ninety full-text studies were assessed for eligibility and 34 were included in the review.

**Conclusions:** Eighteen studies found Sim-IPE to be an effective method for teaching interprofessional competencies in the ED. Simulation-enhanced interprofessional education appears to be a promising methodology for teaching IPC competencies to ED healthcare professionals. Interprofessional collaboration competency frameworks should be utilized to guide Sim-IPE, and assessment tools specific to interprofessional competencies should be used in the assessment phase of Sim-IPE. Faculty development is a crucial component of Sim-IPE. Further longitudinal and outcome-based research is required.

Keywords: interprofessional, simulation, emergency

### Introduction

Interprofessional collaboration (IPC) is defined as "multiple health workers from different professional backgrounds providing comprehensive services by working with patients, their families, careers and communities to deliver the highest quality of care across settings" [1]. Interprofessional collaboration has been demonstrated to have an impact on all aspects of healthcare delivery by means of ameliorating access to care, improving patient safety, and influencing provider satisfaction [1].

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Ongoing research continues to highlight ways in which interprofessional education (IPE) and IPC benefit patients, providers, and healthcare systems. Interprofessional collaboration is not a natural occurrence; healthcare providers must learn the competencies of IPC, via IPE, to demonstrate collaboration. Furthermore, collaboration is not learned at one particular moment but is a process of continuous learning over the course of a professional career [2]. Interprofessional education is defined as "occasions when members or students of two or more professions learn with, from and about each other to improve collaboration and the quality of care and services" [3]. Different educational strategies can be used as modalities for IPE, including case-based learning, problem-based learning, collaborative inquiry, appreciative inquiry, observation-based learning, experiential learning, reflective learning, simulated learning, continuous quality improvement, and others [3]. Studies show that simulation enhanced IPE (Sim-IPE) has become a preferred method for IPE due to its adaptability and effectiveness [4]. Simulation enhanced IPE allows for the practice of clinical and interprofessional skills in a controlled environment [4]. Learners reflect and debrief with colleagues and educators, increasing the potential for learning, self awareness, and growth [4]. It provides learners with a space in which they can practice realistic clinical situations, perform psychomotor skills without patient risk, challenge traditional hierarchies, share professional knowledge, and receive immediate feedback [5-8].

The emergency department (ED) is an intense and unpredictable environment, making it particularly susceptible to high rates of medical error, compassion fatigue, and staff burnout [6]. Patients accessing the ED require the attention of many healthcare professionals working collaboratively to address patients' healthcare needs. Interprofessional collaboration has been shown to positively contribute to healthcare provider team behaviours and reduce clinical error rates for ED teams [9]. Simulation enhanced IPE can be adapted to encompass a wide variety of clinical situations and professionals, making it a favourable technique when looking to advance IPC in the ED.

Although research related to IPE and healthcare simulation has grown considerably in the past decade, more information is required on implementation, simulation evaluation/accreditation, advantages and risks of simulation, and impact on learner performance [10]. From the primary literature search, there have been no scoping reviews to date evaluating Sim-IPE as a strategy to teach IPC competencies in the ED. This scoping review maps and summarizes the current body of research about Sim-IPE as a modality for teaching IPC to healthcare professionals who work in the ED. The specific research question that guided this scoping review was: How is Sim-IPE utilized as an educational strategy to teach healthcare professionals working in the ED the competencies necessary for IPC?

### **Methods**

The research team followed the PRISMA Extension for Scoping Reviews (PRISMA-ScR) framework to conduct this review [11]. A comprehensive search strategy was devised in collaboration with a health sciences librarian. The initial search was con-



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# Table 1: Medline search strategy

S5	S1 AND S2 AND S3 AND S4
S4	((((((((continuing education[MeSH Terms]) OR (continuing medical education[MeSH Terms])) OR (activities, educational[MeSH Terms])) OR ("team-based learning"[Title/Abstract])) OR ("professional development" [Title/Abstract])) OR ("interprofessional education"[Title/Abstract])) OR ("interprofessional learning"[Title/ Abstract]))) OR (((((((((((("inter professional learning"[tiab]) OR ("inter professional education"[tiab])) OR ("interdisciplinary education"[tiab])) OR ("inter disciplinary education"[tiab])) OR ("interdisciplinary learn- ing"[tiab])) OR ("inter disciplinary learning"[tiab])) OR ("multidisciplinary education"[tiab])) OR ("multi disci- plinary education"[tiab])) OR ("multidisciplinary learning"[tiab])) OR ("multi disciplinary learning"[tiab]))) OR ("multi disciplinary learning"[tiab])) OR ("multi disciplin
S3	((( "Simulation training" [MeSH] OR "Patient Simulation"[Mesh] OR "Computer-Assisted Instruction"[Mesh]) OR ("Simulation"[Journal] OR "simulation"[tiab]))))
52	<pre>((((((((((((((((((((((((((((((((((((</pre>
S1	(((((multidisciplin*[tw] OR multi-disciplin*[tw] OR interdisciplin*[tw] OR inter-disciplin*[tw] OR interpro- fession*[tw] OR inter-profession*[tw] OR collaborat*[tw] OR Patient Care Team[MeSH]))))

Searches began in May of 2020. Databases searched included EMBASE, Medline, ERIC, CINAHL, and Google Scholar. Sources of grey literature (e.g., government documents, white papers) were searched but did not provide additional references. No restrictions were placed on date of publication.

# Inclusion criteria

Inclusion criteria included studies involving two or more healthcare professions, studies using simulation pertaining to the ED to conduct IPE, and identification of at least one IPC competency as a learning outcome. Two competency frameworks were used to guide the assessment of included studies. The Canadian Interprofessional Health Collaborative (CIHC) competency domains include role clarification, team functioning, interprofessional communication, patient/client/family/community centered care, interprofessional conflict resolution, and collaborative leadership [2]. The

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Barton, Lackie, & Miller Interprofessional Education Collaborative (IPEC) core competencies include values/ethics for interprofessional practice, roles/responsibilities, interprofessional communication, and teams/teamwork [12]. The review considered peer-reviewed research studies of experimental and quasi-experimental nature.

### **Exclusion criteria**

Studies were excluded if they involved only one professional group, did not pertain to the ED, did not involve simulation, and/or did not identify IPC competencies as learning outcomes. Conference abstracts, short reports, letters to authors, book reviews, and commentaries were excluded as the focus of this review relates to primary evidence. Systematic reviews were excluded for the same reason. Only English or English-translated articles were included due to the primary language of the research team.

# Selection of sources of evidence

Citations obtained from the search were uploaded to Covidence (Veritas Health Innovation, Melbourne, Australia) for information management. Titles and abstracts were screened by two independent reviewers and, if eligible, were subjected to full text screening by two independent reviewers. Discrepancies identified during screening were resolved by a third research team member.

# Data charting

Data extraction from eligible citations was facilitated using Covidence and a data extraction tool developed by the research team. A calibration exercise was conducted prior to data extraction to ensure rigor. This included the completion of a test extraction by each reviewer. Two independent reviewers conducted data extraction, with discrepancies resolved by a third reviewer.

### Synthesis of results and quality assessment

Each of the variables extracted in the dataset were reviewed in relation to the research question. Study characteristics and themes were derived to provide a descriptive account and overview of what included studies offered in relation to the research question. As per the goals of this review, no quality assessment of the information sources was conducted.

### Results

### Sources of evidence

Figure 1 outlines the number of articles retrieved, screened, excluded, and extracted. Reasons for exclusion included wrong setting, lack of identified IPC competencies as learning outcomes, uniprofessional studies, foreign language studies, conference abstracts, short reports, letters to authors, book reviews, and commentaries.

### Characteristics of sources of evidence

Characteristics of the studies included in this review are outlined in Table 2. The number of professions included in studies ranged from 2–16 Simulation-enhanced interprofessional education was utilized in 14 areas of emergency medicine. The area of emergency medicine most frequently targeted was trauma (n = 11; 32.4%), followed





Figure 1: Sources of evidence

by cardiac resuscitation (n = 5; 14.7%) and general adult emergencies (n = 5; 14.7%). Twenty-four studies (70.6%) included post-licensure healthcare professionals, while eight (23.5%) had pre-licensure learners, and three (8.8%) consisted of a mix of the two. Simulation-enhanced interprofessional education was most frequently conducted in simulation suites (n = 14, 41.2%), followed by in situ (n = 9, 26.4%), university settings (n = 6, 17.6%), mixed (n = 2, 5.9%), and online (n = 1, 2.9%).

Interprofessional communication was the interprofessional competency that was most frequently identified as a learning outcome (n = 24; 70.6%). Nineteen studies (55.9%) identified an interprofessional team in the development of the simulation activity. Three studies (8.8%) utilized an IPC framework to guide simulation development. Two of those studies used the IPEC framework, while another utilized a theoretically based competency framework developed by the research team. Eighteen of the 34 (52.9%) studies identified educational theories that guided their IPE initiatives. Assessment tools specific to the evaluation of IPC competencies were utilized in nine of the 34 studies (26.5%). All theories and assessment tools utilized are outlined in Table 3.

Debriefing was utilized in 32 of the 34 (94.1%) included studies. Five studies (15.6%) identified specific debriefing theories used by facilitators. Three studies (9.3%) utilized teamwork or communication experts to facilitate debriefing. Twentyeight of the 34 included studies (82.4%) utilized facilitators to implement Sim-IPE. Six of these studies (21.4%) referenced facilitator training or ongoing education for facilitators.

Half of the studies (n = 18, 52.9%) identified Sim-IPE as being effective in teaching IPC competencies. Four of these 18 studies (22.2 %) utilized a validated IPC

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Category	Number ( <i>n</i> )	Percentage (%)
Country		
United States	15	44.1
Canada	6	17.6
United Kingdom	4	11.8
Norway	3	8.8
Australia	2	5.9
Germany	1	2.9
Italy	1	2.9
Romania	1	2.9
Switzerland	1	2.9
Simulation setting		
Simulation suite	14	41.2
ln situ	9	26.4
University	6	17.6
In situ and simulation suite	2	5.9
Not reported	2	5.9
Online	1	2.9
Professions involved in simu	lations	
Medicine	34	100
Nursing	32	94.1
Other (management, administration, human resources, infection control, chaplain)	11	32.4

Category	Number (n)	Percentage (%)
Professions involved in simu	llations (conti	nued)
Respiratory therapy	9	26.5
EM technicians	4	11.8
Paramedicine	4	11.8
Physician's assistants	3	8.8
Police/security	3	8.8
Radiography	3	8.8
Social work	3	8.8
Midwifery	2	5.9
Pharmacy	2	5.9
Physiotherapy	2	5.9
Occupational therapy	2	5.9
Nurse practitioner	1	2.9
Patient care assistants	1	2.9
Area of EM targeted		-
Trauma	11	32.4
Adult emergencies (general)	5	14.7
Resuscitation	5	14.7
Mental health	3	8.8
Burn management	2	5.9
Disaster preparedness	2	5.9
Obstetric emergencies	2	5.9
Emergency airway response	1	2.9

# Table 2: Study characteristics (n = 34)

Category	Number (n)	Percentage (%)							
Area of EM targeted (contin	rea of EM targeted (continued)								
Patient safety	1	2.9							
Pediatric emergencies	1	2.9							
Sepsis management	1	2.9							
IPC competencies targeted b	y simulationI	PIPC							
Interprofessional communication	24	70.6							
Other related to collabo- ration (situational aware- ness, decision making, CRM, teamwork)	17	50							
Team functioning	16	47.1							
Role clarification	15	44.1							
Collaborative leadership	12	35.3							
Interprofessional conflict resolution	1	2.9							
Patient/Client/Family/ Community Centered care	1	2.9							
Simulation participant chara	octeristics								
Post-licensure	23	67.6							
Pre-licensure	8	23.5							
Pre- and post-licensure	3	8.8							



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Barton, Lackie, & Miller competency assessment tool to evaluate their intervention. Sixteen studies (47%) did not explicitly report Sim-IPE as being effective in teaching IPC competencies. No studies in this review attempted to directly measure the effect of the intervention on patient outcome.

### Synthesis of results

Table 3 (see pages 15–31) provides a summary of the included studies and their characteristics pertaining to the research question.

### Discussion

The results outlined above exemplify that although Sim-IPE seems to be a promising method of delivering IPE, there remains significant room for improvement. Very few studies are employing IPC frameworks to plan and guide programs. Assessment tools specific to IPC competencies are rarely being used to assess intervention outcomes. Most Sim-IPE programs are utilizing facilitators to guide simulation and debriefing, but few are providing faculty with formal facilitator/debriefing training. The discussion below expands on these concepts and how their incorporation contributes to the delivery of evidence-based Sim-IPE.

### IPE and simulation

Interprofessional education is a complex process that can be delivered in a multitude of settings and pedagogies. The Centre for the Advancement of Interprofessional Education (CAIPE) identified that a chosen teaching method for IPE should meet several criteria. It should be "active, interactive, reflective and person-centred, service user/carer-focused, creating opportunities to compare and contrast roles and responsibilities, power and authority, ethics and codes of practice, knowledge and skills in order to build effective relationships between the professions and to develop and reinforce skills for collaborative practice" [3]. As seen by these results, when applied appropriately, simulation has the potential to provide such a foundation for learners. Learners benefit from IPE most when there is a degree of authenticity, and the learning experience is adapted to be relevant to learners and their areas of care [73]. We saw studies in this review customize simulation in many ways to engage learners. This included the use of realistic clinical scenarios, simulated patients, and makeup/ moulage. Simulation gives learners an opportunity to practice repetitively in a controlled environment that can be adapted to resemble many different areas of clinical practice [4]. Appropriate feedback and debriefing can be provided immediately and in a personalized manner, increasing potential attainment of identified learning objectives [4]. These examples help demonstrate why, with the appropriate planning and delivery, simulation can be an effective form of IPE.

### Competency frameworks and Sim-IPE

The World Health Organization promotes IPE for healthcare professionals and students to facilitate the attainment of IPC competencies necessary to practice collaboratively within a healthcare team [1]. Interprofessional education should be planned according to relevant educational theories and IPC competency frameworks to ensure effective interprofessional learning [3]. As per Healthcare Simulation Standards of Best practice

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Barton, Lackie, & Miller established by the International Nursing Association of Clinical and Simulation Learning (2021), the necessary criteria include conducting Sim-IPE based on a theoretical/conceptual framework, utilizing best practices in the design/development of Sim-IPE, recognizing/addressing potential barriers to Sim-IPE, and devising an appropriate evaluation plan for Sim-IPE [74]. The results in this study confirm that the majority of Sim-IPE interventions are not utilizing IPC competency frameworks as guidance.

Competency based-learning aims to provide educators and learners with a common language and succinct learning objectives to guide successful educational experiences [75]. It allows educators to assess learner's development of IPC competencies, and therefore the effectiveness of an intervention [76]. Assessment of learners should be based on demonstrated IPC competencies, necessitating a clear identification of competencies as learning outcomes [3]. An important component of assessing the effectiveness of an IPC intervention is the use of an assessment tool specific to IPC competencies. Utilizing an IPC competency framework and a tool that aligns with research objectives and learning outcomes is critical to ensure accurate measurement of outcomes [77]. As identified in our results, most studies are not using validated IPC competency tools to assess interventions.

Without consistent language and learning outcomes, it is challenging if not impossible for programs to implement and assess IPE with a shared mental model [78]. Interprofessional education is complex, and discrepancies in language make it confusing, distressing, and ineffective for learners. Psychological safety (PS), defined as a shared belief amongst individuals that it is safe to engage in interpersonal risk-taking in the workplace, has been found to increase team and individual learning across multiple organizations [79,80]. Psychological safety has been found to be impaired when learners are unsure what to anticipate, or if there are discrepancies between facilitator expectations [81]. In order to promote PS and effective interprofessional learning, it is crucial to use an interprofessional framework, IPC competency assessment tools, and a consistent lexicon to plan and execute Sim-IPE.

### Faculty development

Most studies included in this review utilized debriefing post-simulation to enhance learning. Deliberate reflection of an experience leads to deeper understanding of learned concepts, making debriefing one of the most important components of Sim-IPE [42]. Preparation for the facilitation/debriefing role is essential, as the delivery of IPE is a challenging process. It requires significant skill and tact to help diverse groups of students achieve complex learning objectives [3]. In a recent scoping review regarding PS in interprofessional simulation for health professional learners, Lackie et al. (2021) found that the most frequently cited enabler of PS was facilitator skill [81]. Very few studies in this review described faculty training or specific debriefing approaches for Sim-IPE interventions. Adequate training allows for confident delivery of Sim-IPE, leading to better reception of the program [73]. As debriefing methods and debriefer expertise can be widely varied, using a predefined structured approach guided by theory allows the debriefer to focus the conversation on important learning objectives [42].



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### Recommendations for future research

The most important goal of effective IPE and IPC is improved outcomes for patients. Simulation-enhanced interprofessional education is a resource intensive process requiring buy-in from educators, learners, and administration to be effective. Depending on the type of simulation employed, resources required include a simulation lab, simulator technicians, and expensive equipment [5]. Schedules of healthcare professionals and/or learners must be coordinated, facilitators/debriefers educated, and simulated patients trained [5]. To obtain the support necessary to facilitate Sim-IPE, it is important to be able to show the value and outcomes associated with the educational intervention. For the reasons outlined above, patient outcome-based research will be an important initiative moving forward.

There also remains insufficient information about the long-term benefits of Sim-IPE. As exemplified by the studies in this review, Sim-IPE can be delivered in many different formats and environments. These include but are not limited to the number of sessions provided, timing of sessions, high vs low fidelity, and simulation suite/in situ. In situ refers to simulation learning that is conducted in the actual clinical setting, while simulation suites are simulated healthcare environments where participants learn, removed from the patients and clinical care areas [74]. Fidelity refers to the accurate representation of a clinical scenario through cues and stimuli from the perspective of the learner [74]. This can be broken down into physical fidelity, conceptual fidelity, and psychological fidelity, which all contribute to the required perception of realism to allow learners to engage in the simulation [74]. Without a good understanding of knowledge decay, it is impossible for educators to know optimal intervals, lengths, and formats for refresher training. This highlights the importance of conducting longitudinal Sim-IPE studies to guide more evidence-based and effective Sim-IPE.

### Limitations

Although an extensive search strategy was developed to include key terms, relevant studies may have been missed due to language discrepancies in interprofessional literature. Grey literature was searched, but not exhaustively, meaning sources may not be included if they were not published in searched databases. The search of the literature was conducted in June 2020. Studies published after this are absent from this review. As per the format of a scoping review, evidence was not assessed for quality, which may limit the utility of recommendations made by the authors.

### Conclusions

Simulation-enhanced interprofessional education is a promising method for providing healthcare professionals and learners with the skills required to collaborate within an interprofessional healthcare team. Simulation-enhanced interprofessional education should be rigorously planned according to IPC competency frameworks and educational theory. Assessment methods specific to IPC competencies should be utilized to ensure appropriate assessment of IPC learning outcomes. Faculty development is a crucial component of providing psychologically safe and effective Sim-IPE.

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Barton, Lackie, & Miller More research is required on the impact of Sim-IPE on patient outcomes and optimal methods of Sim-IPE delivery. Longitudinal research would help identify rates of knowledge decay and recommendations for refresher training.

Although the context of the study was situated in the ED, it is the researchers' belief that the findings will be applicable to all who embark on planning and executing Sim-IPE in healthcare curricula.

### Acknowledgements

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### **Abbreviations**

CRM: Crisis Resource Management

ED: emergency department

HCP: healthcare provider

IPC: interprofessional collaboration

IPE: interprofessional education

PS: psychological safety

SP: simulated patient

Sim-IPE: simulation enhanced interprofessional education

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Refe	rence	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Rein 2017	ne et al., 7 [13]]	Compare learn- ing outcomes (non-technical skills, team per- formance) of hands-on simu- lation partici- pants and observers	Medicine Nursing	Not reported	Not reported	Adult Learning Theory [14]	Not reported	Questionnaire post interven- tion, focus groups	Facilitator-led simulation, video assisted debriefing in clinical skills lab, session 3 months later	Education Linking realistic sit- uations and non- technical skills in EM has motiva- tional effect on stu- dents Research Investigate observer vs. partici- pant roles in simu- lation
Lave 2018	elle et al., 8 [15]	Investigate train- ing impact on participant knowledge/ con- fidence manag- ing deteriorating pregnant patient, develop human factors skills.	Medicine Midwifery	Not reported	Not reported	Diamond Debrief Model [16]	Human Factors Skills in Healthcare Instrument (HuFSHI) [17]	HuFSHI pre/post course Qualitative sur- vey six months post-training	Facilitator-led simulations/ debrief in simu- lation suite	Research Impact on objective outcome measures and clinical practice

# **Table 3: Summary of studies**

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Chung et al., 2016 [18]	Describe flexible IPE module for physicians, nurses, and RTs.	Medicine Nursing RT	Evaluation and feedback showed improvements in collaborative behaviours. 8- month follow-up survey found similar improve- ment in self- reported collaborative skills, communi- cation.	Not reported	Not reported	Not reported	Knowledge quiz/survey	High- fidelity simulation and virtual patient simulation with video-enhanced, semi-structured debrief	Education High fidelity simula- tion not necessary for developing deci- sion-making skills/clinical judg- ment Mixed simulation modalities lower costs
Sadideen et al., 2016 [19]	Explore role of "The Burn Suite" (TBS) in simula- tion-based team training (SBTT) and potential applicability of TBS as a tool for pediatric burns IPE.	Medicine Nursing	Not reported	Not reported	Not reported	Not reported	Likert style ques- tionnaires, focus group and indi- vidual inter- views post simulation	Facilitator-led high-fidelity sim- ulation and debriefing	Education Team training size/feedback dur- ing debriefing important Research Factors influencing clinical performance Optimal team size per simulation

# Table 3: Summary of studies (continued)

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Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
A.H. Wong et al., 2015 [20]	Develop ED Sim-IPE focusing on improving teamwork and attitudes toward patient violence	Medicine Nursing Police	Not reported	Not reported	Kolb's Experiential Learning Theory [21]	Not reported	Pre/post inter- vention Management of Aggression and Violence Attitude Scale [22]	Facilitator-led simulations, debriefing in simulation center with SPs	Education Trained educators ensure consistency Sessions within estab- lished training times Research Longitudinal data collection Comparison of different training methods Evaluate patient outcomes
Gilfoyle et al., 2017 [23]	Measure effect of 1-day Sim-IPE training course for pediatric resuscitation team members on adherence to PALS guidelines, team efficiency, teamwork	Medicine Nursing NP RT	Participation in Sim-IPE intervention improved teamwork dur- ing simulated resuscitation.	Not reported	Debriefing with Good Judgment [24]	Clinical Teamwork Scale (CTS) [25]	Change in Clinical Performance Tool and CTS pre/post-scenar- ios.	Trained facili- tator-led high- fidelity simulations, scripted debrief- ing	Research Association between team performance and patient outcomes RCT to determine interven- tions resulting in most learning/retention

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Brown et al., 2016 [26]	Explore nursing, medical, and radiography stu- dents' perspec- tives on preparedness for trauma via SEIPE	Medicine Nursing Radiography	Students felt markedly more prepared for fac- ing major trauma, signifi- cant difference seen in student perceptions of roles in trauma team.	Not reported	Not reported	Not reported	Pre/post sce- nario question- naires	In situ facilitator- led high-fidelity simulation	<b>Research</b> Longitudinal follow-up
Gum et al., 2010 [27]	Determine if SEPIE improves maternity emer- gency care/team performance.	Medicine Midwifery Nursing	1-day Sim-IPE course can increase partici- pants confi- dence/ease of team interaction. Many partici- pants still think- ing/reflecting about role in an emergency 3–6 months later.	Not reported	Crisis resource management (CRM) [28]	Not reported	Semi-structured interview 2 weeks and 3–6 months post workshop	Facilitator-led simulation and video guided debriefing	<b>Research</b> Longitudinal studies

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Shapiro et al., 2004 [29]	Determine if high-fidelity Sim-IPE improves clinical team perform- ance when added to didac- tic curriculum.	Medicine Nursing	Positive but not statistically sig- nificant impact on teamwork behavior in a clinical environ- ment following Sim-IPE	Not reported	CRM [28]	Not reported	Four trained ED teams followed prospectively and post inter- vention using Teamwork Dimensions Rating Form.	Scenarios in sim- ulation suite, debriefing by teamwork experts	Education High fidelity SEIPE is the proper format for team- work training Research Explore how much simula- tion augments didactic training Frequency of refresher courses
Siriratsivawong et al., 2016 [30]	Improve delivery of trauma care by emphasizing teamwork and effective com- munication among team.	Corps Men Duty Officers Medicine Nursing PA Paramedics	Not reported	Not reported	Not reported	Not reported	Written exam pre/post course	In-situ simula- tion over 6—11 days aboard US Navy Warship	Not reported

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC frame- work utilized	Theoretical framework utilized	IPC assessment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Sigalet et al., 2012 [31]	Examine psycho- metric character- istics of KidSIM Attitude Towards Teamwork in Training Undergoing Designed Educational Simulation(ATTI- TUDES) question- naire	Medicine students Nursing RT	Not reported	Not reported	Not reported	KidSIM ATTI- TUDES ques- tionnaire [31]	Pre/post ques- tionnaire	Facilitator-led simulations and debriefing	Research Examine student percep- tions toward SEIPE team training Validated tools for learn- ing/behaviour outcomes
Roberts et al., 2014 [32]	Design/deliver training to foster changes in lead- ership, team communication, and role-appro- priate behaviors.	Medicine Nursing PA	Brief training exercises can change team- work and com- munication behaviors on trauma teams. Changes sus- tained after 3- week interval with some loss of retention	Not reported	TeamSTEPPS [33], Roger's model of the Diffusion of Innovations[3 4], Kirkpatrick's Hierarchy of Evaluation [35]	Not reported	Review pre/post intervention Questionnaires post simulation	High-fidelity simulations, debriefing	Not reported

# Table 3: Summary of studies (continued)

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Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool utilized	Assessment tool utilized	Simulation description	Education and research recommendations
Atack et al., 2012 [36]	Describe learner's percep- tions of their own surge capacity compe- tency and IP skills satisfaction following surge capacity course	Medicine Nursing OT Other Pharmacy PT RT Social Work	Strong gains made on all items of post- competency survey.	Not reported	Not reported	Not reported	Course satis- faction sur- veys	Online course, tabletop exer- cise, and ESim	Education Reduction of time demands could improve learner satisfaction. Advise learners about time commit- ment Research RCT comparing different educational approaches
Wisborg et al., 2006 [37]	Implement one- day training course for hospi- tal trauma teams to improve commu- nication, cooper- ation, leadership.	Lab techni- cians Medicine Nursing Radiographers Unit clerks	Not reported	Not reported	Not reported	Not reported	Questionnair es pre/post training	Low fidelity, facilitator-led in situ simulation, structured debriefing	EducationPlanning courses requires cooperationbetween departmentsReal patient stories increased clinicalproblem solvingPost-training debriefing valuable, butmost demanding.Low-fidelity Simulated Patient (SP)efficient training tool.ResearchEvaluate use of training mannequinsversus live SPInvestigate markers for optimal team-work

# Table 3: Summary of studies (continued)

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Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
Jakobsen et al., 2018 [38]	Describe imple- mentation of Better and Systematic Team Training course to students.	Medicine Nursing	Students agreed that they gained insights about communica- tion, teamwork, and leadership. Students believed they would be better leaders and/or team members following course. Facilitators agreed.	Not reported	Kirkpatrick's Hierarchy of Evaluation (35)	Not reported	First evaluation phase: student learning out- comes Second phase: developed ques- tionnaire Third phase: facilitators.	Video-recorded, facilitator led simulations in a simulation suite, structured debriefing	Education Engaged faculty from all professional groups and faculty development cru- cial Research Investigate helpful vs harmful stress Longitudinal assessment
Nagraj et al., 2018 [39]	Use Sim-IPE to encourage col- laboration between para- medic and medi- cal students with emphasis on patient safety, handover, and teamwork	Medicine Paramedicine	Students think that SEIPE is an enjoyable way of learning col- laborative skills, enhancing mutual respect and role rec- ognition.	Not reported	Not reported	Not reported	Feedback ques- tionnaire	Facilitator-led simulation ses- sions	Education Authentic scenarios with immediate constructive verbal feedback Presence of tutors from both professions Research Explore stress in simula- tion Longitudinal research

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
Eisenmann et al., 2018 [40]	Implement and evaluate train- ing module for students of three professions in ED to establish role clarity.	Medicine Nursing Paramedicine	Sim-IPE successful in promoting change to practice of emer- gency care, while training teamwork, communication skills	Not reported	Kern's Six Step Approach [41], Debriefing Three Step GAS Model [42]	Not reported	Commitment to Change Tool [43] following training and 2 months later	High-fidelity or SP facilitator-led simulations, structured debriefing by communication expert using GAS model	Education Considerable time/resources required Should be implemented as longitudinal program Research Correlation between teaching and objective workplace changes
Paige et al., 2019 [44]	Determine whether high fidelity Sim-IPE of trauma trans- fers teams has immediate impact on partic- ipants' team- based attitudes and behaviors.	Medicine Nursing	Trauma team transfer training using Sim-IPE changes atti- tudes toward team- based competencies leading to learning in the simulated envi- ronment.	Not reported	Kirkpatrick's Hierarchy of Evaluation [35]	Readiness for Interprofessio nal Learning Scale (RIPLS)[45], Interprofessio nal Teamwork questionnaire (IPT), Teamwork Assessment Scale (TAS)	Evaluations pre/post inter- vention via TAS, RIPLS and IPT	Facilitator-led scenario and structured debriefing	Education Educators must intervene early in training to pro- mote IPC Research Longitudinal follow-up Evaluate in situ training

# Table 3: Summary of studies (continued)

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Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
Truta et al., 2018 [46]	Assess whether single day CRM training, improves non- technical skills of interprofessional ED teams.	Medicine Nursing	Not reported	Not reported	CRM [28], Kirkpatrick's Hierarchy of Evaluation [35]	Not reported	Video recording analysis of ini- tial/final assess- ment scenarios	CRM trained facilitator-led simulation and debriefing	Education Institutional support nec- essary Research Investigate decay phase, skills prone to fade, method of repeated training Impact on patient safety
Patterson et al., 2013 [47]	Implement simu- lation training encompassing CRM, teamwork, and communica- tion.	Medicine Nursing Paramedic Patient care assistants RT	Not reported	Not reported	CRM [28], Bloom's Taxonomy Matrix [48]	Not reported	Safety Attitudes Questionnaire [49], Modified Behavioral Markers for Neonatal Resuscitation Scale [50]	Facilitator-led in situ simulations, video assisted structured debriefing. 6-month follow-up simulation	Research Factors resulting in sus- tained behaviour change Clarify optimal retraining interval/method

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework uti- lized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
Baker et al., 2008 [51]	Carry out prelim- inary eval- uations of an Sim-IPE project	Medicine Nursing	Not reported	Theoretically based compe- tency framework developed by research team. Includes typology of shared, com- plementary, and profession-spe- cific compe- tencies.	Not reported	Developed questionnaire abstracted from Interdisciplina ry Education Perception Scale and focus groups	Post interven- tion question- naire and focus groups	Weekly facili- tator-led simula- tion, debriefing in simulation suite	Education Sessions require plan- ning, coordination, resources Research Evaluation of outcomes of intervention
D'Asta et al., 2019 [52]	Illustrate devel- opment of high- fidelity simulation pro- gram using CRM	Medicine Nursing	Not reported	Not reported	CRM [28]	Not reported	Survey post intervention	Facilitator-led simulation sce- narios, debrief- ing in a simulation suite	Education Identifying participants' target, non-judgemen- tal environment, defined learning objec- tives crucial

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
A. HW. Wong et al., 2016 [53]	Assess/improve ED staff attitudes and perceptions toward team- work, communi- cation, and IPC using Sim-IPE.	Medicine Nursing	Significant improve- ments in staff atti- tudes toward teamwork and com- munication; successful in sustaining changes to 3 of 6 safety culture survey constructs related to teamwork and communication at 1 year	IPEC [12]	Bloom's Taxonomy Matrix[48], Kirkpatrick's Hierarchy of Evaluation [35]	Not reported	Survey, Questionnaires completed post intervention, TeamSTEPPS Teamwork Attitudes Questionnaire (T- TAQ) [54], Hospital Survey on Patient Safety Culture	Facilitator-led simulation, debriefing in simulation suite. In situ simula- tions biweekly	Research Longitudinal data col- lection Compare different training methods Evaluate patient out- comes
Mahramus et al., 2016 [55]	Assess effective- ness of team- work training program on per- ceptions of teamwork dur- ing simulated codes.	Medicine Nursing RT	Improved perceptions of teamwork behav- iors	Not reported	CRM [28], TeamSTEPPS [33]	Not reported	Team Emergency Assessment Measure (TEAM) [56]tool post simu- lation	Facilitator-led simulation, debriefing in simulation suite	Research Investigate impact on patient outcomes Develop debriefing tool specific to team- work

# Table 3: Summary of studies (continued)

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Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
Capella et al., 2010 [57]	Investigate impact of team training on team behaviors in trauma resusci- tation, efficiency in trauma bay, and clinical out- comes.	Medicine Nursing	Not reported	Not reported	TeamSTEPPS [33]	Not reported	Trauma Team Performance Observation Tool (TPOT) by trained evaluators	Simulation sce- narios/video assisted debrief- ing in simulation suite	Not reported
McCave et al., 2019 [58]	Increase inter- professional practice, knowl- edge and skills when working with a trans- gender patient in ED	Medicine Nursing OT PA PT Social work	Utilizing SPs pro- moted learning of IPEC competencies	IPEC	Not reported	Adaptation of Dow (2012) IPEC Competency Survey [59]	Post simulation stu- dent/facilitator sur- veys	Student-led sim- ulation with SP, facilitator-led debriefing in small/large groups	Education All four IPEC core competencies essen- tial for development, implementation Essential to develop script/train SPs Important to adjust based on feedback. Research Longitudinal data

# Table 3: Summary of studies (continued)

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ł	Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool utilized	Simulation description	Education and research recommendations
	Venham et al., 2018 [60]	Gain understanding of what students learn through par- ticipation in multi- casualty crash simulation exercise.	Medicine Nursing Social work	Collaboration within a team, confidence in co-workers and com- munication observed by students	Not reported	Not reported	Not reported	Semi struc- tured inter- views, questionnaires	Simulation with focus groups	Not reported
l č	A. H. Wong et Il., 2018 [61]	Examine impact of Sim-IPE for ED agi- tation management	Medicine Nursing PA Security	Significant improve- ments in attitudes toward learning with SEIPE and core compe- tencies in IPC.	Not reported	Not reported	KidSIM ATTI- TUDES Questionnaire [31]	Focus groups, questionnaire	Facilitator-led simulation with SP and focus groups	Not reported
	Sullivan et al., 2018 [62]	Investigate NTS in simulated trauma setting pre/post debriefing	Medicine Nursing	Interprofessional team simulation in trauma resuscitation scenarios followed by debriefing signifi- cantly improved com- munication and interaction	Not reported	PEARLS Framework [63]	Not reported	T-NOTECHS [64] ratings completed by facilitators	Facilitator-led simulation, debriefing	Education Create space for discus- sion of team member responsibilities Learner-focused debrief- ing allows learners to reflect/set goals Facilitation strategies used by debriefers shape focus of debriefing Research Develop debriefing tool

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teaching IPC competencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool utilized	Assessment tool uti- lized	Simulation description	Education and research recommendations
Zimmermann et al., 2015 [65]	Describe develop- ment, implementa- tion and impact of an Sim-IPE resuscitation program	Medicine Nursing	Not reported	Not reported	Kern's Framework for Curriculum Development [41], 3D Model of Debriefing[66], Debriefing with Good Judgment [24], Van der Vleuten's Framework [67]	Team Monitor [68]	Post simulation questionnaire TeamMonitor self- assessment	Monthly, facili- tator-led in situ training ses- sions and debriefing guided by the 3D Model of Debriefing and Debriefing With Good Judgment	Education Specific needs analy- sis defined program goals Applying Kern's Approach for Curriculum Design may help identify important objectives
Tsai et al., 2016 [69]	Evaluate efficacy and utility of simulation of the Emergency Airway Response Team to improve team dynamics, confi- dence, and knowl- edge in managing emergency airways.	Medicine Nursing RT	Not reported	Not reported	CRM [28]	Not reported	Pre/post simulation questionnaires	Facilitator-led simulations and debriefing	Education Those who are early in their clinical train- ing benefit most from training. Research Impact on patient outcomes

# **Table 3: Summary of studies (continued)**

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teach- ing IPC compe- tencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool uti- lized	Simulation description	Education and research recommendations
Steinemann et al., 2011 [70])	Evaluate impact of team training curricu- lum on communica- tion/coordination, and clinical efficacy of trauma resuscitation	ED techni- cians Medicine Nursing RT	A human-based simulator curricu- lum can improve teamwork and clinical perform- ance of trauma teams. Improvement evidenced in simu- lated and actual trauma settings.	Not reported	Not reported	Not reported	Prospective clinical data collected via chart review T-NOTECHS scale after resuscitation Debriefers reviewed video, recorded time to completion of 8 tasks	Facilitator-led simulation ses- sion, debriefing with teamwork expert	<b>Research</b> Length/format, inter- val for refresher training
Miller et al., 2012 [71])	Determine whether in- situ simulation pro- gram could be instituted in ED of a Level I trauma center and if teamwork/com- munication improve.	ED techni- cians Medicine Nursing Pharmacy RT	Teamwork and communication in clinical setting may be improved during in-situ sim- ulation program.	Not reported	Not reported	Clinical Teamwork Scale (CTS) [25]	Observed trauma activations, CTS.	8-weeks of weekly in-situ trauma simula- tions, debriefing led by physician with simulation training	Education Simulations during less busy hours of day/week Moulage enhances enthusiasm Simulations must be continued to main- tain learning Research Larger sample sizes and outcome meas- urement

# Table 3: Summary of studies (continued)

Reference	Aims and purpose	Professions included in Sim-IPE	Effective in teach- ing IPC compe- tencies?	IPC framework utilized	Theoretical framework utilized	IPC assess- ment tool uti- lized	Assessment tool uti- lized	Simulation description	Education and research recommendations
Ginsburg & Bain, 2017 [72])	Develop/ evaluate simulation workshop promoting speaking up behav- iours	Medicine Nursing Allied health	Not reported	Not reported	Kirkpatrick's Hierarchy of Evaluation[ 35], Team STEPPS [32]	Not reported	Pretest teamwork climate data, Post test measures 3/7 months post workshop	Role playing sim- ulations, small/large group debriefing	Research Larger sample sizes Impact on patient/system out- comes

# Table 3: Summary of studies (continued)