Exploring human factors in the operating room: scoping review of training offerings for healthcare professionals

Alex Lee¹, Alexandra Finstad¹, Ben Tipney², Tyler Lamb³, Alvi Rahman⁴, Kirsten Devenny⁵, Jad Abou Khalil³, Craig Kuziemsky⁶ and Fady Balaa³,∗

1Faculty of Medicine, University of Ottawa, Ottawa, ON, Canada
2MedLed Ltd, Slough, UK
3Division of General Surgery, Department of Surgery, University of Ottawa, Ottawa, ON, Canada
4Department of Epidemiology, Biostatistics and Occupational Health, McGill University, Montreal, QC, Canada
5Saegis, Canadian Medical Protective Association, Ottawa, ON, Canada
6Office of Research Services and School of Business, MacEwan University, AB, Canada

Correspondence to: Fady Balaa, Division of General Surgery, Department of Surgery, University of Ottawa, The Ottawa Hospital – General Campus, 501 Smyth Road, Ottawa, ON, K1H 8L6, Canada (e-mail: fbalaa@toh.ca)

Abstract

Background: Human factors (HF) integration can improve patient safety in the operating room (OR), but the depth of current knowledge remains unknown. This study aimed to explore the content of HF training for the operative environment.

Methods: We searched six bibliographic databases for studies describing HF interventions for the OR. Skills taught were classified using the Chartered Institute of Ergonomics and Human Factors (CIEHF) framework, consisting of 67 knowledge areas belonging to five categories: psychology; people and systems; methods and tools; anatomy and physiology; and work environment.

Results: Of 1851 results, 28 studies were included, representing 27 unique interventions. HF training was mostly delivered to interdisciplinary groups (n = 19; 70 per cent) of surgeons (n = 16; 59 per cent), nurses (n = 15; 56 per cent), and postgraduate surgical trainees (n = 11; 41 per cent). Interactive methods (multimedia, simulation) were used for teaching in all studies. Of the CIEHF knowledge areas, all 27 interventions taught ‘behaviours and attitudes’ (psychology) and ‘team work’ (people and systems). Other skills included ‘communication’ (n = 25; 93 per cent), ‘situation awareness’ (n = 23; 85 per cent), and ‘leadership’ (n = 20; 74 per cent). Anatomy and physiology were taught by one intervention, while none taught knowledge areas under work environment.

Conclusion: Expanding HF education requires a broader inclusion of the entirety of sociotechnical factors such as contributions of the work environment, technology, and broader organizational culture on OR safety to a wider range of stakeholders.

Introduction

The operating room (OR) is a unique and complex intersection between multiple personnel (e.g. surgeons, anaesthesiologists, nurses, and other perioperative workers), various equipment and tools (e.g. surgical devices and monitors), and the workplace (e.g. OR access, staff availability, and operational costs). Consequently, the unpredictable and critical nature of the intraoperative setting can be responsible for up to 74.9 per cent of incidents that occur in patients admitted for surgical care. Surgical safety incidents have historically been blamed on skill deficiencies in the individual clinician. However, it is now accepted that critical events are strongly influenced by the environment in which they operate.

The study of human factors (HF) has been implemented to address the entirety of sociotechnical factors that affect process and safety within the OR. Historically, HF draws knowledge from other high-risk disciplines, including aviation and military, and has been progressively adapted to the OR to optimize performance and system efficiency through, for example, crew resource management (CRM) training and safety checklists. The intersection of numerous fields, including psychology and technology, has probably led to a considerable variation in the terminology, concept, and application of HF, resulting in a heterogeneous awareness around this topic.

This complexity introduces unique challenges to transform ORs into high-reliability environments, seeking to optimize the quality of care, patient safety, and costs. Effective and meaningful HF integration in the OR may ultimately depend on establishing a shared framework delivered through knowledge translation and education among stakeholders. To elicit how HF is being understood and applied in the OR, this study aims to explore the content and tools used in HF education and training for the intraoperative environment.

Methods

This scoping review followed the PRISMA-ScR guidelines. This study was also appraised by key stakeholders, including OR clinicians (J.A.K., F.B.), an HF expert (B.T.), and a health systems research expert (C.K.). A study protocol was developed a priori and published in a peer-reviewed journal.

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Search strategy
Six electronic bibliographic databases, including MEDLINE (Ovid), Embase (Ovid), PsycINFO (Ovid), CINAHL (EBSCOhost), Health and Psychosocial Instruments (Ovid), and ERIC (Ovid), were searched up to August 2020, in consultation with a health sciences research librarian who helped to refine the search strategy. No previous systematic or scoping reviews have explored this topic. The full search strategy used for MEDLINE is reported in Table S1. The search strategy combined both keywords and indexed terms related to ‘human factors’, ‘operating room’, and ‘education’. All references were checked to identify additional missed papers eventually included for screening.

Eligibility criteria
All studies reporting HF training or education interventions in the operative setting were included according to the PRISMA-ScR criteria of population, concept, and context. The population included healthcare professionals or trainees (e.g. surgeons, anaesthesiologists, or nurses) and non-clinical operating room personnel (e.g. OR administrators, housekeeping staff, and hospital porters). The concept included any individual educational or training intervention labelled ‘human factors’ for the OR setting. The context consisted of original research articles published in English, including single and double-arm studies, qualitative and quantitative studies, randomized controlled trials, and quasi-experimental studies. Studies not reporting original data (e.g. editorials and commentaries) or the content of the HF training, and conference abstracts were excluded.

Study selection
The titles and abstracts of the retrieved studies were independently screened by two reviewers (A.L. and A.F.), who evaluated the full-text articles of potentially eligible studies for inclusion. Reasons for exclusion were documented and summarized. Any disagreements between the two reviewers were resolved by consensus or, if necessary, by a third reviewer (F.B.).

Data charting
Data from the included articles were charted in a standardized data spreadsheet using Microsoft Excel version 16.46, which the authors calibrated prior to the search. Charted data included the study characteristics (authors, year of publication, country of study, indexed keywords, research type); training participants (number, type, and level of training of learners and instructors, interdisciplinary versus intradisciplinary learning group); training design (training developers, type of teaching methods or tools used, duration and frequency of training, learner assessment tool used); and training content (skills or concepts taught, quantitative or qualitative outcomes measured and reported, feedback from participants). When HF was a component of broad interventions, only HF data were charted.

Data synthesis and summary of results
A meta-analysis and a formal methodological quality assessment were not performed owing to the heterogeneity of the included studies. Charted data were summarized in tables or diagrams, with a narrative summary to show and explore the spectrum of HF training for the operative setting. To further examine HF-labelled teaching interventions for the operative setting, the training content was assessed according to the Chartered Institute of Ergonomics and Human Factors (CIEHF; Table S2), which includes 67 HF knowledge areas divided into five main categories: anatomy and physiology; psychology; people and systems; work environment; and methods and tools. Any skills or concepts deemed not captured by the CIEHF knowledge areas were also recorded. Inter-rater classification reliability was assessed using Cohen’s kappa statistic. An assessment of the quality of evidence on the topic of interest of each study was performed using the Medical Education Research Study Quality Instrument (MERSQI), with a maximum score of 18, higher total MERSQI scores have shown to be associated with better expert quality ratings, 3-year citation rate, journal impact factor, and funding amount for the intervention.

Fig. 1 Types and prevalence of learners in human factors training interventions
Other clinical healthcare providers included respiratory therapists, dieticians, and physician assistants. Other non-clinical healthcare staff included porters, housekeeping workers, and orderlies. OR, operating room.

Surgeons
Nurses
Postgraduate surgical trainees
Anaesthesiologists
Postgraduate anaesthesiology trainees
Other physicians
Technologies or technicians
Other clinical healthcare providers
Unspecified OR staff or teams
Administrative personnel
Operating department practitioners
Other non-clinical healthcare staff
Department managers or directors
Medical or nursing students
Other postgraduate physician trainees
Other healthcare trainees or students
0 2 4 6 8 10 12 14 16 18
### Table 1 Human factors training: participants and design

| Study | Training method | Type of learner | No. of learners | Type of trainer/evaluator | Training duration |
|-------|-----------------|-----------------|----------------|---------------------------|-------------------|
| Ansari et al., 2020 | Classroom, activities, social media, forum theatre, behavioural simulations, in situ simulation with debriefing | Midwives, theatre staff, midwifery care assistants, neonatologists, anaesthetists, obstetricians | Total of 269 participants: 152 midwives, 38 obstetricians, 20 theatre staff, 17 midwifery care assistants, 27 neonatologists, 15 anaesthetists | Attainability (experts in civil/military aviation) trained staff (midwives, obstetricians, theatre staff, midwifery care assistants, neonatologists, anaesthetists) to become trainers | 6-month study period 2-day &quot;train-the-trainer&quot; course 15–20 min of in situ simulation |
| Stewart-Parker et al., 2017 | Simulation with simulator and debriefing, lectures, multimedia presentations, case studies, interactive team-working exercises | Scrub nurses, operating department practitioners, surgical technologists, healthcare assistants, core surgical and anaesthesia trainees (excluded newly qualified physicians) | Total of 68 participants: 26 core surgical trainees, 25 scrub nurses, 10 operating department practitioners, 4 healthcare assistants, 3 anaesthesia trainees | Senior nurses, consultants, registrars, core trainees | 1 day |
| Mancuso et al., 2016 | Lectures, videos, small-group breakout sessions, role modelling, feedback by trainers | All members of obstetric and neonatal teams involved in caesarean births: physicians, fellows, residents, nurses, respiratory therapists, midwives, technicans, physician assistants, department directors, and managers | Total of 367 participants | Trainers from Safer Healthcare Role modelling by obstetricians and neonatal medical directors and nurse practitioners who completed CRM training and resuscitation team training | 5-month training period Total of 12 CRM training sessions |
| Saleh et al., 2016 | Simulation with actors, debriefing with video playback | Ophthalmologists (trainee to attending level), nurses | Total of 20 participants | Experienced/senior ophthalmologists, nurses | Unspecified |
| Stephens et al., 2016 | Core training day: presentation, practical team exercises, workshops (small-group work, facilitated whole-group discussion) Sustainment strategy: theatre newsletters, safety data display, after action review, meetings, seminars | Surgeons (orthopaedics, maxillofacial, renal, vascular, trauma, neurosurgery), anaesthetists, theatre and recovery nurses, radiographers, healthcare support workers, porters, and schedulers (junior to senior level) | Total of 122 participants: 10–15 participants per core training day | HF and team training facilitators Seminars delivered by safety culture experts | 1-day core training day |
| Heaton et al., 2016 | Lecture, simulation using a simulator in mock setting (OR, outpatient clinic, inpatient ward), debriefing | Orthopaedic residents (postgraduate 5–10 years) | Total of 26 participants, six participants per course | Orthopaedic attendings, senior residents, full-time course facilitators from the Department of Medical Education trained in CRM Attending surgeons at the department of gastrointestinal surgery as NOTSS assessors | Six simulation scenarios, otherwise unspecified |
| Tsuburaya et al., 2016 | E-learning | Upper gastrointestinal surgeons | Total of six participants | | Unspecified |
| Chan et al., 2016 | Classroom, games, videos, discussion, exercises | Nurses and doctors (from medicine, surgery, obstetrics and gynaecology, paediatrics, accident and emergency department, ICU, anaesthesiology and | Total of 164 participants: 139 nurses, 25 physicians (42 from medicine, 8 from surgery, 13 from obstetrics and gynaecology, 16 from paediatrics, 6 from | CRM-certified instructors | 5 h |

(continued)
Table 1 (continued)

| Study                  | Training method                      | Type of learner                                                                 | No. of learners                      | Type of trainer/evaluator                      | Training duration |
|------------------------|--------------------------------------|---------------------------------------------------------------------------------|--------------------------------------|-----------------------------------------------|-------------------|
| Maertens et al., 2016 | Video-based learning, e-learning      | Operating theatre services, clinical oncology, orthopaedics and traumatology, radiology and imaging, other departments) | operating theatre services, clinical oncology, orthopaedics and traumatology, radiology and imaging, other departments) | Endovascular surgeons with educational background | Unspecified       |
| Timmons et al., 2015  | Classroom with lectures, discussion, group exercises, practicals | Faculty group: consultant physicians and surgeons, nurses, theatre practitioners Course participants: emergency department and OR clinicians and nurses (junior to senior level) | Faculty group: consultant physicians and surgeons, nurses, theatre practitioners Course participants: emergency department and OR clinicians and nurses (junior to senior level) | HF experts in aviation who trained the faculty group to train the course participants | 6 days            |
| Jones et al., 2014    | Microteaching, lecture, video, interactive group discussion, review of scenarios, simulation using a simulator | Second-year (core surgical training) surgical trainees | Second-year (core surgical training) surgical trainees | Faculty staff who underwent an internal programme of development in the delivery of non-technical skills teaching and structured debriefing in simulation training | 1 day             |
| De Korne et al., 2014 | Classroom, presentation, discussion, flight simulation, video playback with feedback | Ophthalmologists, anaesthesiologists, internists, residents, surgical nursing, anaesthetic assistants, nursing, outpatient allied health staff, administrative staff | Ophthalmologists, anaesthesiologists, internists, residents, surgical nursing, anaesthetic assistants, nursing, outpatient allied health staff, administrative staff | Aviation safety experts trained in CRM | 12 h (three 4-h interactive classroom sessions) |
| Davies et al., 2014   | Pre-reading, interactive exercises, storytelling, reflection on practice, videos | Surgeons, nurses, anaesthetists | Surgeons, nurses, anaesthetists | Nurses, anaesthetists, surgeons | Unspecified |
| Bleakley et al., 2006, 2012 | Seminars, small-group discussion, presentations, maintenance with meetings and newsletters | Operating theatre staff | Operating theatre staff | Human resources management training firm, international experts in non-technical skills, researchers from psychological consultancy firm, theatre staff, a research team | 6-month period for introducing intervention, 6-month maintenance period |
| Hull et al., 2012     | Audiovisual materials (PPT, video clips), didactic teaching (lecture presentations), interactive tasks, small-group activities, group discussion | Postgraduate students in pharmacy, economics, engineering, physiology, epidemiology, optometry, public health, paediatrics, industrial design, psychology, nursing | Postgraduate students in pharmacy, economics, engineering, physiology, epidemiology, optometry, public health, paediatrics, industrial design, psychology, nursing | HF and psychology experts, clinical expert | 1 day (or two half-day sessions, 4 h per session) |
| Study                     | Training method                                                                 | Type of learner                                                                 | No. of learners                          | Type of trainer/evaluator                                                                 | Training duration                                                                 |
|--------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Morgan et al., 2011      | Simulation, CRM training-guided debriefing using presentation and videotapes of participants' performance | Practising anaesthetists                                                       | Total of 59 participants                 | Experts in simulation debriefing, video reviewers (anaesthesiologist, anaesthesia assistant) | 45-min simulation, 45–60–minute CRM training-guided debriefing |
| Catchpole et al., 2010    | Classroom with interactive modules, discussion, OR coaching                      | Surgeons, anaesthetists, and nurses (junior to consultant level)                | Unspecified                              | Aviation trainers experienced HF observers                                               | 1–2-day classroom, 8 sessions of OR coaching per site |
| Hurlbert and Garrett, 2009| Preoperative briefing, postoperative briefing, presentation, individual coaching | OR staff, nurses, and surgeons from all major surgical specialties              | Total of 260 participants: 200 OR staff, 60 surgeons | Trainers from Safer Healthcare, cardiothoracic surgeon, paediatric surgeon             | 4 h |
| Mason et al., 2009       | Course with didactic and interactive sessions                                    | Surgeons from various surgical subspecialties                                   | Total of 16 participants                 | HF trainer in aviation, clinical psychologist, psychiatrist, consultant surgeon          | 1 day |
| Koutantji et al., 2008   | Simulation with the simulator in a virtual operating theatre, presentation, discussion, videotaped simulation operation, classroom roleplay, individual feedback by trainers | Surgeons ( registrar), anaesthetists (consultant, registrar), scrub nurses, operating department practitioners | Total of 34 participants (9 teams): 9 surgeons, 9 anaesthetists, 9 scrub nurses, 7 operating department practitioners | Expert observers, psychologists                                                      | 4–5 h |
| Marshall and Manus, 2007 | Classroom, workshop activities, videos, roleplay                                | Surgeons, nurses, certified RN anaesthetists, technologists, anaesthetists, physician assistants, hospital aides, care partners, unit assistants, clerks, secretaries, administrators, managers, housekeepers, dietitians, others | Total of 688 participants, maximum 35 participants per class | Trainers from Safer Healthcare                                                          | 4 h |
| Undre et al., 2007       | Simulation operating theatre with the anaesthetic simulator, discussion, written material | Surgical trainees (senior house officers or registrars), anaesthesia trainees (senior house officers or registrars), nurses (newly qualified to senior scrub nurses), operating department practitioners (newly qualified staff or students) | Total of 80 participants: 20 surgeons, 20 anaesthetists, 20 scrub nurses, 20 operating department practitioners, 4 participants per team | Consultant surgeon, consultant anaesthetist, senior operating theatre nurse, operating department practitioner trainer, project coordinator (trainee surgeon), psychologists | 0.5 days |
| Moorthy et al., 2006     | Simulation in a simulated operating theatre with the anaesthetic simulator       | Surgical trainees (junior to senior)                                           | Total of 20 participants, 10 participants per group | HF researcher who provided non-technical feedback Non-technical skills assessment by HF | Unspecified |

(continued)
Table 1 (continued)

| Study                  | Training method                                                                 | Type of learner                                      | No. of learners | Type of trainer/evaluator                                                                 | Training duration |
|------------------------|----------------------------------------------------------------------------------|------------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------|-------------------|
| Weller et al., 2005    | HF module (one module out of five): course manual, pre-reading, presentation, discussion, games, videos, simulation (simulated crises using simulators), skill stations | Anaesthetists (trainee and specialists)              | Unspecified     | Trainers who underwent the EMAC Instructors Course, External observers/evaluators from Australian and New Zealand College of Anaesthetists | 2.5 days          |
| Grogan et al., 2004    | Lectures, case studies with role-playing in simulating scenarios                 | Nurses, technicians, physicians, and administrative personnel from trauma, emergency department, OR, cardiac catheterization lab | Total of 489 participants: 160 trauma, 163 emergency department, 67 cardiac catheterization lab, 54 administration, 22 surgery/operative services, 23 medicine and paediatrics; 288 nurses and technicians, 104 physicians, 97 administrative personnel | Trainers from commercial vendor: military and commercial airline pilots proficient in HF engineering, physiology, CRM development, and training | 8 h               |
| Leonard et al., 2004   | Clinical projects, site visits, educational sessions, conference calls           | Clinical teams from OR, ICU, continuing care (patient transfer), obstetrics, cardiac treadmill unit Orderlies, surgical consultants and registrars, anaesthetic consultants and registrars, anaesthetic and surgical nurses | Total of 12 clinical teams | Unspecified                                                                                       | 3 days            |
| Helmreich et al., 1996 | Simulation with simulator, briefing, self-directed debriefing with videotaped simulation operation | Ordealies, surgical consultants and registrars, anaesthetic consultants and registrars, anaesthetic and surgical nurses | Unspecified     | Consultant and senior faculty who received specialized HF training                                                                                     | 3 h               |

CRM, crew resource management; OR, operating room; NOTSS, Non-technical Skills for Surgeons; HF, human factors; PPT, PowerPoint; EMAC, Effective Management of Anaesthetic Crises

Results

Search results
The search yielded a total of 1851 studies, of which 112 were appropriate for full-text assessment. A total of 28 studies met the eligibility criteria and were included in this scoping review. The PRISMA flow chart is shown in Fig. S1.

Characteristics of the including studies
The included studies were published between 1996 and 2019, with 61 per cent of the articles published since 2010 (Table S3). Of the 28 eligible studies, two evaluated the same intervention over different time periods\(^\text{22,23}\), for a total of 27 single training offerings. Most interventions were from the UK (n=13; 48 per cent), the USA (n=5; 19 per cent), and Australia (n=2; 7 per cent). Three of the 27 interventions were developed by the same research group in the UK\(^\text{24–26}\). Common indexed keywords reported by different studies included ‘safety’ (n=7; 26 per cent), ‘teamwork’ (n=5; 19 per cent), ‘simulation’ (n=4; 15 per cent), and ‘nontechnical skills’ (n=3; 11 per cent). In 24 studies, the primary objective was to describe or evaluate the HF training intervention. Of the remaining studies, one assessed behavioural marker systems in the context of HF training\(^\text{27}\), and two assessed both the training offering and the behavioural marker system or the HF evaluation method\(^\text{28,29}\). A total of 23 studies had quantitative data appropriate for MERSQI assessment (Table S3). The mean score was 11.7/18 (range 8.5 to 14.5).

Training population and methods
HF training was most often delivered to interdisciplinary (n=19; 70 per cent), rather than intradisciplinary (n=8; 30 per cent), groups of learners, especially surgeons (n=16; 59 per cent), nurses (n=15; 56 per cent), and postgraduate surgical trainees (n=11; 41 per cent) (Fig. 1). In contrast, non-clinical staff (n=3; 11 per cent) and administrative personnel (n=4; 15 per cent) were included in fewer studies.

HF content was taught and/or evaluated by trainers with variable expertise, including HF-trained clinical faculty members or CRM experts (Table 1). Of note, eight training offers involved an instructor’s course with a ‘train-the-trainer’...
approach. The number of learners and trainers varied widely across the studies.

Six interventions were created in collaboration with a commercial company, while others were pursued by research groups and experts in HF, CRM, psychology, or other disciplines (Table 1). Interactive or non-didactic techniques were applied to teach HF in all 27 interventions, alongside didactic tools such as lectures, presentations, and reading material (Fig. 2) in 21 studies. Interactive methods most commonly included simulation (n = 12; 44 per cent), group activities or exercises (n = 11; 41 per cent), discussion (n = 11; 41 per cent), and video clips (n = 8; 30 per cent) on patient safety incidents.

Training content
The key findings reported for each study are listed in Table 2. Specific skills and concepts were classified into 226 CIEHF knowledge areas. Of these, 164 (72.6 per cent) were classified under ‘psychology’, 55 (24.3 per cent) under ‘people and systems’, and six (2.6 per cent) under ‘methods and tools’. Only one knowledge area (0.4 per cent) belonged to ‘anatomy and physiology’, while ‘work environment’ was never represented (0 per cent). The inter-rater classification reliability between the two authors was 0.79 (Cohen’s kappa statistic).

Psychology
All 27 interventions included skills or concepts under the knowledge area ‘behaviour and attitudes’ (Fig. 3a), often in the context of OR performance and patient safety. Such behaviours and attitudes included communication (n = 25; 93 per cent), situation awareness (n = 23; 85 per cent), leadership (n = 20; 74 per cent), and decision making (n = 19; 70 per cent). These skills were commonly delivered as part of CRM, and mostly assessed through behavioural marker systems, such as the Oxford Non-Technical Skills (NOTECHS) Non-technical Skills for Surgeons (NOTSS) observational Teamwork Assessment for Surgery (OTAS). Psychological stress (n = 6; 22 per cent) and workload (n = 6; 22 per cent) were also reported around burnout, stress management, and working under pressure.

People and systems
Team work was taught by all 27 interventions (Fig. 3d). Communication systems such as SBAR (Situation, Background, Assessment, Recommendation), PACE (Probe, Alert, Challenge, Emergency), briefing strategies, and closed-loop communication were included in 10 studies. By contrast, interactions with equipment and technology (e.g. human computer interaction, human machine systems, or systems engineering) have never been represented.

Methods and tools
Only the knowledge area of ‘evaluation of work activities’ (n = 6; 22 per cent), was represented under methods and tools (Fig. 3c). This included teaching strategies for structured observation and feedback, work evaluation in the context of research, analysis of errors, and evaluation of non-technical skills. Knowledge areas related to research techniques (e.g. data collection and analysis, experimental design, focus groups, and questionnaire and interview design) were not included in any HF teaching.

Anatomy and physiology
The knowledge area of physiology was represented in one training offer. The study encompassed lessons around sleep physiology and the effects of sleep disruptions on performances.
Table 2 Content and outcomes of human factors training interventions

| Study                        | Skills and concepts taught                                                                 | Trainee assessment or feedback tool                  | Key outcomes                                                                 | Feedback on intervention                                                                 |
|------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Ansari et al., 2020          | Teamwork, situation awareness, communication, decision-making, leadership, conflict resolution, safety culture, cognition, human limitations, stress, handover, briefing/debriefing, task fixation, confirmation bias, transnational analysis, structured communication tools | Hospital Survey of Patient Safety Culture (AHRQ), Kirkpatrick model for training evaluation | Significant improvement in safety culture domains of communication openness, handover, non-punitive response to error, overall safety perception, No change in event reporting | All participants agreed the course was enjoyable and relevant to the work environment. All participants reported that they would recommend the course to a colleague |
| Stewart-Parker et al., 2017  | Situation awareness, cognitive aids/checklists, communication, communication strategies (SBAR, PACE, closed loop), CRM, leadership, debriefing, fixation error, environmental stressors | NOTECHS for debriefing, self-assessment.             | 55% increase in confidence for speaking up in difficult situations. 97% of participants continued using their skills after training. Participants reported that the course had helped prevent errors and improve patient safety | All participants reported that the course had a clear structure and explicit objectives. 95% felt that scenarios had good or excellent relevance to clinical practice |
| Mancuso et al., 2016         | Communication, teamwork, critical language communication, briefing, CRM                     | CRM observation tool                                | Significant increase in quantity and quality of communication The increase in quantity was greater in obstetric staff than neonatal staff | Unspecified |
| Saleh et al., 2016           | Teamwork, behaviours, situation awareness, decision-making, communication, task management, leadership, time/resource management, coping under pressure | NOTSS, NOTECHS, ANTS, OTAS                          | NOTSS and ANTS had the highest inter-tool and inter-rater consistency, respectively | Participants found the intervention realistic, relevant, and useful |
| Stephens et al., 2016        | Teamwork, communication, back-up behaviours, leadership, situation awareness, safety culture, briefing, debriefing, incident reporting | Questionnaire for feedback and self-assessed learning | Increased understanding and confidence to enact processes and behaviours supporting safety | Feedback very positive Participants valued working with other specialties away from normal work pressure |
| Heaton et al., 2016          | Patient safety, teamwork, situation awareness, decision-making, communication, leadership | Questionnaire on non-technical skills, questionnaire for course evaluation | Understanding of non-technical skills improved significantly All participants reported that the perceived importance of these skills was good and very good | All participants enjoyed the course All participants agreed that the course achieved its aims Most participants agreed that the course would improve their clinical practice Participants reported that their new visions and skills could be used practically in real clinical scenarios |
| Tsuburaya et al., 2016       | Communication, situation awareness, teamwork, leadership, decision-making, coordination, cooperation, monitoring | Written test, Japanese NOTSS, OTAS                  | Significant improvement in understanding HF and NOTSS system Significant improvement in OTAS scores No differences in NOTSS score but slight improvement in teamwork/communication and leadership | Participants generally found the training useful, relevant, and interesting |
| Chan et al., 2016            | Leadership, teamwork, interpersonal skills, communication, communication strategies (closed-loop, SBAR), assertiveness (five-step assertion model), situation awareness, CRM | Human Factors Attitude Survey, questionnaire for training evaluation | Nurses had significant attitude shifts based on the survey compared to doctors after training Overall positive effect on frontline healthcare professionals’ attitudes | |
| Study                  | Skills and concepts taught                                                                 | Trainee assessment or feedback tool                                                                 | Key outcomes                                                                                      | Feedback on intervention |
|-----------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------|
| Maertens et al., 2016 | Communication, coordination, cooperation, leadership, situation awareness, back-up behaviour | Multiple-choice questions, including evaluation on HF                                              | Vascular surgeons scored higher on multiple-choice questions than students, confirming construct validity | Unspecified               |
| Timmons et al., 2015  | Team performance, patient safety, error reporting/analysis, structured observation, briefing, debriefing, feedback skills, situation awareness, communication, emotional intelligence, teamwork, leadership, stress management, decision-making, change management | Focus groups, semi-structured interviews                                                           | Differences related to the status and roles of participants were noted between the emergency department and OR  |
|                       |                                                                                             |                                                                                                     | Senior staff better integrated HF into their roles                                               | Positive programme evaluation is thought to be acceptable and relevant                             |
|                       |                                                                                             |                                                                                                     | HF is seen as essential to roles at all levels and considered to be part of professional self-regulation | Staff found it more difficult to implement what was learned to their clinical areas due to informal organizational structures and cultures, especially if involving additional work |
| Jones et al., 2014    | Situation awareness, decision-making, communication, teamwork, leadership                   | Advocacy and inquiry approach for a formal critique of performances, self-assessment of confidence in NOTSS skills, online feedback questionnaire | A significant difference between self-assessed confidence in using non-technical skills before and after the course | Participants perceived that training would change their practice and that the skills are transferable to their day-to-day clinical work |
| De Korne et al., 2014 | Communication, management skills, CRM, patient safety, teamwork, situation awareness, decision-making, personality, unsafe behaviour, leadership, accountability, failure/ errors, information processing | Semi-structured interviews to assess safety culture, unstructured observations of trainees           | Participants became increasingly aware of safety issues while transitioning from a functionally oriented to a team-oriented culture | Participants respected aviation expert trainers as role models due to their non-hierarchical external perspective and focused on medical-technical issues |
| Davies et al., 2014   | Situation awareness, decision-making, communication, teamwork, task management, leadership, use of NOTSS | Questionnaire on HF, questionnaire on effectiveness of training                                     | The number of reported near-incidents increased while the number of wrong-side surgeries stabilized to a minimum | Evaluations were positive overall | All participants felt they needed more instruction on the use of observation tools |
| Bleakley et al., 2006, 2012 | Teamwork, patient safety, communication, leadership, situation awareness, collaboration, briefing, debriefing, close-call reporting | Teamwork Climate in Safety Attitudes Questionnaire                                                  | Participants reported more familiarity with terminology and concepts of HF                      | Unspecified               |
| Hull et al., 2012     | Patient safety research, safety culture, communication, teamwork, teamwork assessment (OTAS) | Multiple-choice questions, patient safety survey, OTAS, global course evaluation                   | Participants reported that they would actively change their approach to teamwork and communication | The workshop was thought to be practical and enhanced understanding of patient safety concepts      |
| Morgan et al., 2011   | Communication, task delegation, task management, situation awareness, decision-making, teamwork, behviours, human errors | ANTS                                                                                               | Knowledge of surgical patient safety improved significantly                                      | Some participants commented that training impact would have been even better if delivered in their native language |
| Catchpole et al., 2010 | Teamwork, briefing, debriefing, time-out, checklists                                        | Teamwork scoring using Oxford NOTECHS                                                              | The ANTS category ‘situation awareness’ improved with debriefing                                 | Unspecified               |

(continued)
| Study                        | Skills and concepts taught | Trainee assessment or feedback tool | Key outcomes                                                                 | Feedback on intervention                                                                 |
|------------------------------|----------------------------|------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Hurlbert and Garrett, 2009   | Situation awareness, communication, teamwork, patient safety, safety culture, briefing | AHRQ survey                        | Increased number of surgeons using briefings Positive difference in ORs that had a preoperative briefing OR felt less hostile with more briefings As more surgeons did briefings, staff felt that there was more teamwork and openness | remedial and inherently critical of frontline staff, especially when persistent systemic issues were not addressed |
| Mason et al., 2009           | Decision-making, intuition, cognitive errors, bias, mental imagery, psychomotor skills, situation awareness, personality | The questionnaire, focus group discussions | Decision-making rated as having the most considerable impact on performance The increased perception that work stress and interpersonal difficulties can affect performance Three themes (personal, professional development, trainee–trainer relationship, changing perspective) emerged from the focus group | Views of the course were favourable Integration of aviation concepts was thought to be useful Suggestions included the need for more interactive, scenario-based sessions and focused on the theory–practice gap |
| Koutanji et al., 2008        | Safety, teamwork, briefing, checklists, communication, situation awareness, leadership, management, decision-making, human error, CRM | Modified NOTECHS (HFRS-M), Safety Climate Survey, Briefing Attitudes Questionnaire, Participant Evaluation of Training Questionnaire for course evaluation | Some attitudes toward briefing improved after training Compared to other trainees, surgeons’ decision-making skill was rated lower than other non-technical skills Overall non-technical skills scores with surgeons were lower than in other professions Training did not significantly improve non-technical skill performance | Overall assessment of simulation scenarios for training was positive |
| Marshall and Manus, 2007     | Teamwork, communication, communication strategies (SBAR), Evaluation of communication, behaviours, briefing, debriefing, assertiveness, situation awareness, CRM | Hospital Survey on Patient Safety Culture | 7.4% gain on average in 12 dimensions of the patient safety survey post-programme implementation | Participants ranked the training sessions in the 90th percentile in relation to other sessions they had attended |
| Undre et al., 2007           | Teamwork, safety, crisis management, leadership, communication, decision-making, situation awareness | Modified NOTECHS (HFRS-MS, HFRS-MN, HFRS-MA, HFRS-MO) Participant Evaluation of Training Questionnaire for course evaluation | Scores in leadership and decision-making were lower than communication, team skills, vigilance Surgeons scored lower than nurses on communication and teamwork Surgeons and anaesthetists scored lower than nurses on leadership | Participants assessed the training favourably |
| Moorthy et al., 2006         | Communication, situation awareness, teamwork, leadership, management skills, time management, resource utilization, assertiveness, decision-making | Modified NOTECHS, participant Evaluation of Training Questionnaire for course evaluation | Variations present within both senior and junior trainees for team skills No differences in HF skills between senior trainees and junior trainees | The majority of participants found the simulation intervention realistic and suitable for team skills training |
Table 2 (continued)

| Study | Skills and concepts taught | Trainee assessment or feedback tool | Key outcomes | Feedback on intervention |
|-------|----------------------------|------------------------------------|--------------|--------------------------|
| Weller et al., 2005 | Behaviours, leadership, teamwork, psychology, human performance, crisis prevention, crisis management, production pressure, systems thinking, patient safety | Formative trainee assessment, observation by external evaluators, questionnaire for course evaluation | Most participants reported having mastered the content at a level closer to mastery than beginners | Learning was found to be relevant to practice; The course was thought to be appropriate for all levels of training |
| Grogan et al., 2004 | Behaviours, fatigue management, sleep physiology, cross-checking, communication, decision-making, performance feedback, teamwork, situation awareness, assertiveness, briefing, debriefing, CRM | End-of-course critique, Human Factors Attitude Survey | Positive impact on attitudes towards leadership, coordination, communication, teamwork, recognizing red flags, briefing, debriefing | 95% agreed that CRM training would reduce errors in practice; Some participants expressed reservations on whether CRM training would transform work practices |
| Leonard et al., 2004 | Behaviours, safety, communication, communication tools (SBAR), teamwork | Safety Attitude Questionnaire | Led to use of SBAR in perinatal safety, use of checklist and briefing, use of perioperative briefing in surgery | Unspecified |
| Helmreich et al., 1996 | Teamwork, instruction techniques, briefing, performance feedback | Rating for simulation evaluation | Unspecified | Simulation training rated very highly |

AHRQ, Agency for Healthcare Research and Quality; SBAR, Situation, Background, Assessment, Recommendation; PACE, Probe, Alert, Challenge, Emergency; CRM, crew resource management; NOTECHS, Oxford Non-technical Skills; NOTSS, Non-technical Skills for Surgeons; ANTS, Anaesthetists’ Non-Technical Skills; OTAS, Observational Teamwork Assessment for Surgery; HF, human factors; HFRS-M, Human Factors Rating Scale–Modified for Surgeons; HFRS-MN, Nurses; HFRS-MA, Anesthetists; HFRS-MD, Operating Department Practitioners

Fig. 3 Prevalence of Chartered Institute of Ergonomics and Human Factors knowledge areas based on the content of human factors training interventions

- a Psychology
- b Work environment and anatomy and physiology
- c Methods and tools
- d People and systems
Work environment

No HF training offers included concepts related to audiovisual, thermal, and mechanical interactions, environmental distractions such as noise pollution, or the workplace design and assessment, including OR design and ergonomics.

Training outcomes and feedback

All studies recording participants’ feedback reported positive responses to the overall training or its components. In some studies, participants perceived their training as realistic or practice-changing. Adding technical skills to the training, incorporating interdisciplinary learning, and integrating experts in HF training, was recognized to improve learning.

The types of outcomes reported varied between studies (Table 2). Several training interventions demonstrated an improved attitude towards or quantity of briefings or time-outs. Assessment of non-technical skills like teamwork and communication were variable. One study described lower communication, team work performance and attitude, decision-making, and leadership scores in surgeons versus nurses, while another demonstrated lower overall non-technical skills scores in surgeons versus other professions. When attitudes or awareness around safety were assessed, improvements were seen with training.

Of the studies that assessed behavioural marker systems or evaluation methods in the context of HF training, Saleh et al. reported high inter-tool and inter-rater consistency with NOTSS and ANTS. Tsurburaya et al. also demonstrated feasibility in using a Japanese version of NOTSS (jNOTSS) and OTAS. In another study, construct validity for assessing and scoring HF skills within a larger endovascular training programme was demonstrated.

Some of the challenges faced during the HF training included criticisms of frontline staff inherent to the intervention, resistance to changes, gaps between theory and practice, doubts on the actual effect of the intervention, and a sense of loss of autonomy. Suggested solutions to overcome these barriers included building organizational commitment or culture around HF goals, inclusion of stakeholders at all levels, encouraging physician and nursing leadership, enhancing authenticity in HF initiatives by reserving time, funding, and resources, teaching through more interactive methods, and providing continuous or multiple training sessions rather than a single intervention.

Discussion

A significant amount of research has been undertaken to examine the elements of the OR that produce high-reliability systems. These elements have often been focused on well-established fields of HF used in other high-stakes environments and thus progressively extended for the assessment of safety in the OR.

This review demonstrated that HF training for the operative setting predominantly focuses on teaching interpersonal behaviours related to patient safety, approximating the emerging literature around non-technical skills in surgery. Skills related to teamwork, communication, situation awareness, decision making, and leadership have been shown to impact performance in the OR, and consequently, have been incorporated into training models with behavioural rating systems like NOTSS or NOTECHS, aimed at individual and team assessment and teaching.

However, striving for a high-reliability organization entails more than just optimizing human non-technical skills. Analysis of flow disruptions in surgery has uncovered other factors, such as equipment and technology problems, resource accessibility issues, and suboptimal systems organization, all leading to patient safety incidents. Interestingly, these areas of knowledge were not represented by any of the included studies.

Likewise, providers’ skills and experience may go beyond individual competencies. While psychological stress and workload have been emphasized by several studies to ultimately affect performance in the OR, recent literature has shifted focus from only individual resilience to all contributors to providers burnout, including suboptimal usability of technology, poor funding arrangements, staffing shortage, and workflow interruptions. However, these knowledge areas were not applied in any of the included interventions, suggesting that HF applied to the operative setting probably has still not addressed the full range of sociotechnical factors affecting providers’ experience and potentially influencing their response to OR crisis. Unlike other high-stakes environments, it is less likely that elements beyond individual behaviours and skills will be used in these situations to anticipate and control OR threats, suggesting that only behavioural changes without considering systems and environmental factors are limited strategies.

The content of HF training was reflected by the training delivery method in the included studies. Simulation-based learning has been found to develop sustainable teamwork behaviours that cannot be consistently practised and demonstrated in vivo, making it an ideal tool for teaching non-technical skills. The use of video clips of intraoperative recordings was also frequently applied as a review and debrief method, suggesting that capturing provider behaviours in ‘naturalistic settings’ is crucial for standardized and realistic approaches in HF education.

This study has several limitations. Firstly, searching with different databases, keywords, and languages may have identified additional research. However, the chosen databases had broad coverage of the healthcare literature, confirming the completeness of the current search. Secondly, a grey literature search was not conducted and may eventually require a separate study to examine the curriculum objectives of different faculties, institutions, and HF training companies. It is also important to recognize that skills and concepts of HF training interventions may be taught elsewhere under separate labels. Lastly, the inter-rater reliability for the classification of CIEHF knowledge areas demonstrated some, albeit few, disagreements between the two authors. All knowledge areas were reviewed, and disagreements were resolved by consensus to ensure a consistent and accurate approach.

HF investment and education can ultimately facilitate the integration of a shared culture that supports safety initiatives for the operative environment. In particular, shifting the focus from individual traits to the interchange between work practices and provider behaviours can raise awareness of how safety incidents occur. The operative context requires the integration of specific concepts and skills and relevant knowledge from established HF industries. The recruitment of HF experts can facilitate this process by providing an external perspective beyond the OR hierarchy. Although implementing HF requires a significant investment of resources and funding, HF training...
should be longstanding to create a more longitudinal impact.\textsuperscript{10,13} HF integration may eventually lead to a considerable return on investments as high as 7:1, limiting costly safety incidents.\textsuperscript{62} As research evolves and introduces new dynamic sociotechnical factors (e.g., novel technologies and new healthcare roles), HF education for the operative space must adapt to expand the range and scope of HF for the operating room.

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Disclosure

BT is the Founder and Managing Director at MedLed Ltd. KD is the Programme Lead at Saegis, a subsidiary of the Canadian Medical Protective Association. FB is a physician advisor at the Canadian Medical Protective Association.

Data accessibility

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Supplementary material

Supplementary material is available at BJ/S Open online.

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