

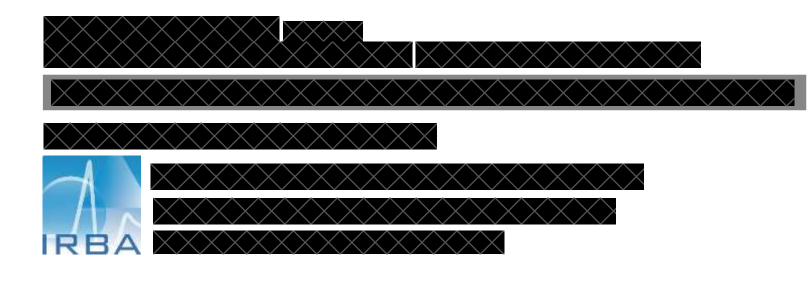
Liberté Égalité Fraternité







Human factors in critical situations









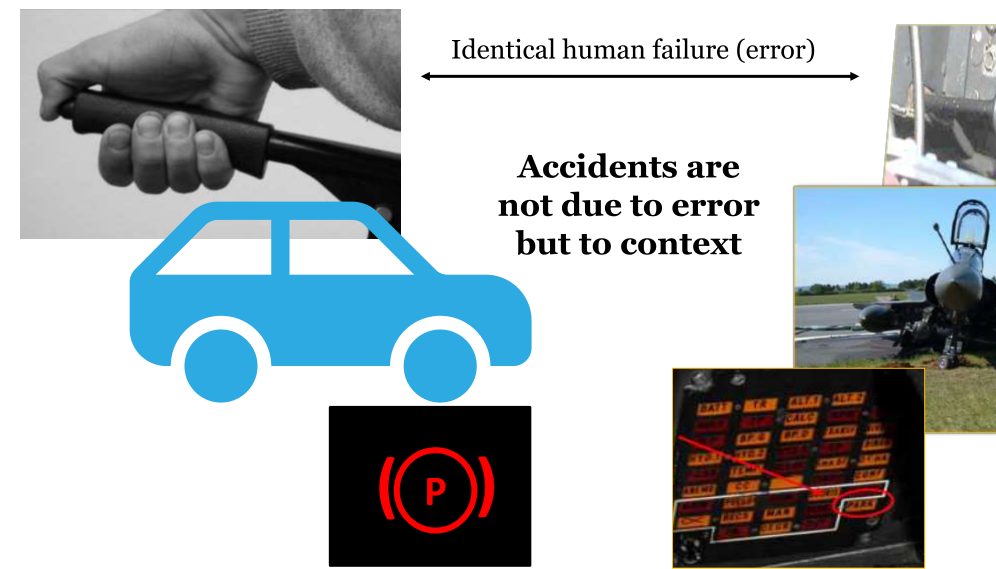


I have no actual or potential conflicts of interest in relation to this presentation



Error & error consequences





Credit: BEA-É



Beyond humans as the fallible element



All these activities are **thought, conceived, organized, realized and supervised** by human beings All successes should be credited to **human factors**



Photo credit: Marine Nationale



Photo credit: Gendarmerie Nationale



Photo credit: NATO



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Photo credit: C. Derkenne

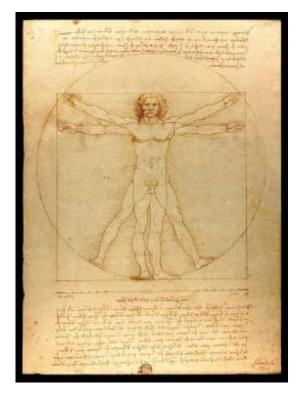


Human Factors - HF

Definition - Domains



"The scientific discipline concerned with the understanding of interactions among humans and other elements of a system, and the profession that applies theory, principles, data, and methods to design in order to optimize human well-being [including health and safety] and overall system performance."

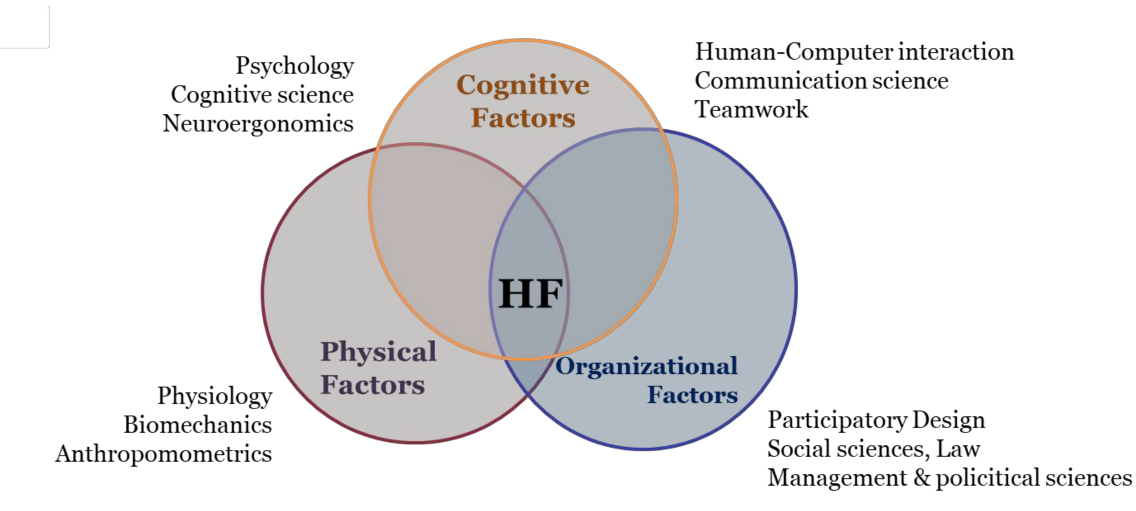


Credit Karen Arnold (License: CCO Public Domain)



Human Factors - HF Domains







Human Factors | Ergonomics Understanding Human System Interactions



Function: to ensure the evacuation of military or other casualties to Role 2



TYPE OF INTERACTIONS

Human ↔ Machine equipment, materials, interfaces...



Human ↔ Humans communication, coordination, teamwork...

 $\underbrace{ \textbf{Human} \leftrightarrow \textbf{Rules/procedures}}_{regulation, guidelines, protocols, checklist...}$

 $\textcircled{D} \begin{array}{l} \textbf{Human} \leftrightarrow \textbf{Environment} \\ physical, social, organisational, cultural... \end{array}$

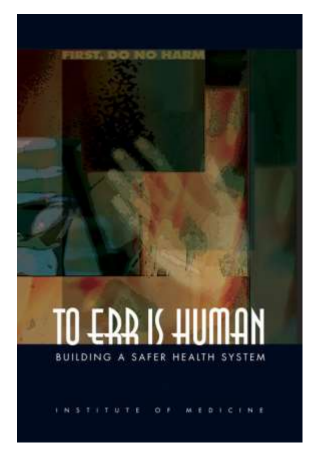
Photo Credit: C. Derkenne



Human Factors

A growing interest in healthcare since the 2000s





IOM, 1999





A World Alliance for Safer Health Care





Human Factors in critical situations

Development of guidelines for healthcare professionals and their organizations



Objective

To provide guidelines in the field of Human Factors for the **management of critical situations** by caregivers in healthcare **[an idea box, a toolbox]**

Critical situation in healthcare: any situation with life-threatening for patient(s) and cognition under pressure for caregivers (temporal pressure, complexity, uncertainty...)

Method

- A committee of **19 experts** from SFAR and FHS group learned societies
- Systematic literature review and formulation of recommendations following the GRADE method (Grading of Recommendations Assessment, Development and Evaluation)
- 4 domains : Communication, Organization, Work Environment, Education & training

FHS





Human Factors in critical situations

Development of guidelines for healthcare professionals and their organizations



Results

21 recommendations mainly based on non-double-blind randomized studies (moderate and low quality of evidence) and on a **strong agreement between experts**

1. COMMUNICATION Briefing

Secure communication (Phraseology, closed-loop communication, speak-up)

Team Debriefing

 2. WORK
ORGANIZATION
Organization of teamwork
Cognitive aids
Individual & team situation awareness

Safety culture

3. WORK ENVIRONMENT

Materials (Logical layout, verification, training, usability)

Fatigue & Workload mangement Work environnent (noise, psychological)

Task interruption

4. EDUCATION & TRAINING

Stress management Human factors



Service de santé des armées

Area #1 Communication

Before (anticipate): Team Briefing

Recommendation. In the context of a critical situation, the experts suggest conducting **a briefing** to improve team performance, improve the safety climate and decrease adverse event rates

- Design to prepare teams to cope with the situation: **clear distribution of tasks, role and responsibilities**; **anticipation of scenarios** that could disrupt the completion of the tasks; establish climate and goals
- Allow the **pre-activation** of **knowledge** and the ordering of **"mental schemes"** Avoid the exposure to episodes of **saturation or blockage** of our cognition under stress



Help to develop a **shared situational awareness** and a **shared actions plan Reduces uncertainty** by making each team members' actions more predictable Enhance **teamwork**, **communication** and **synergy**



Content and duration adapted to the predictability of the context



Area #1 Communication

Service de santé des armées

Before (anticipate): Team Briefing

Recommendation. In the context of a critical situation, the experts suggest conducting **a briefing** to improve team performance, improve the safety climate and decrease adverse event rates

Example: TeamSTEPPS® Briefing Checklist

Who is on the team?	\checkmark
All members understand and agree upon goals?	\checkmark
Roles ans responsabilities are understood?	\checkmark
What is our plan of care?	\checkmark
Staff and provider's avaibility throughout the shift?	\checkmark
Workload among team members?	\checkmark
Availability of ressources	\checkmark



HF in critical situations: Area #1 Communication



During (cope with): Secured & standardized communication

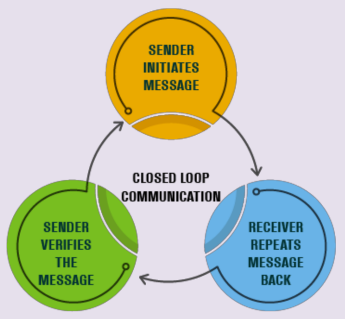
Recommendation. The experts suggest that the healthcare team in crisis situations use **secured and standardized communication** to improve morbimortality and limit the incidence of adverse events

Standard phraseology

Enables us to communicate effectively despite differences in language Reduces the opportunity for ambiguities /misunderstanding.

Structure communications to facilitate recall

Closed loop communication for critical information



Speak-Up

Raising a safety issue Expressing oneself assertively (with confidence, without aggression and without fear)



Area #1 Communication



After (learn): **Debriefing**

Recommendation. The experts suggest that the **healthcare team** perform a **debriefing immediately** after care in critical situation to improve technical skills and some components of non-technical skills.

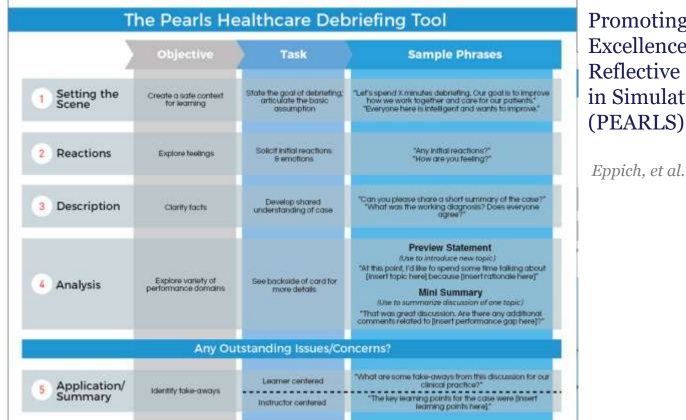
Originating from the military and aeronautical sectors Mainly use in simulation settings

(training) in healthcare

Capitalization of experience (positive and negative)



Experience as a learning opportunity (technical and nontechnical skills improvement of team members, organizational learning)



Promoting Excellence and **Reflective Learning** in Simulation

Eppich, et al. (2015)



HF in critical situations Area #2 Organization



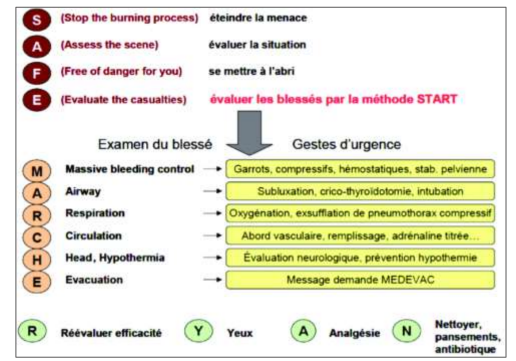
During (cope with): Check-lists and cognitive aids

Recommendation. The experts suggest that the healthcare team in a critical situation should use **check-lists and cognitive aids** to improve quality of care and patient safety.

- Help to organize tasks realization and reasoning
- Avoid the exposure to episodes of saturation or blockage of our cognition under stress
- Provide a safe and effective method (reflect the experience of the organization and previous teams)
- Protect against the limitation of Human operators (development of routines, allow errors detection and recovery before their consequences)
- Optimize effectiveness of teamwork (reduce variability between operators, enhance coordination)

SAFE MARCHE RYAN Acronym

French standardized method for care to war wounded





Area #4 Education & Training



Recommendation. Experts suggest that health care teams facing critical situations benefit **from psychological preparation for stress management** to improve patient safety and performance

⇒See. *Mental training for stressful situations* | Dr Fabien Ramon

Recommendation. Experts suggest that healthcare teams facing critical situations be **trained in human factors** to improve quality of care and patient safety

Non-technical skills (NTS) are **not innate** HF education & training improve NTS and patient safety **Mandatory** in others high-risk industries Typical cursus:

- Initial theoretical course
- Crew Resource Management (recurrent)
- **Simulation-based training** in HF (recurrent)



























Link to guidelines French version (English version coming soon)





https://sfar.org/download/facteurs-humains-en-situations-critiques/?wpdmdl=37888&refresh=635bdf6fcc0131666965359



Human Factors in critical situations

Additional methodological information





Parachutes reduce the risk of injury after gravitational challenge, but their effectiveness has not been proved with randomised controlled trials

What is already known about this topic

Parachutes are widely used to prevent death and major injury after gravitational challenge

Parachute use is associated with adverse effects due to failure of the intervention and iatrogenic injury

Studies of free fall do not show 100% mortality

What this study adds

No randomised controlled trials of parachute use have been undertaken

The basis for parachute use is purely observational, and its apparent efficacy could potentially be explained by a "healthy cohort" effect

Individuals who insist that all interventions need to be validated by a randomised controlled trial need to come down to earth with a bump