



MED1stMR

Mixed Reality Training

- Better prepare European medical first responders for stressful and complex disaster situations.
- Train mass casualty incidents incl. triage, communication, and organisation on site.

Innovative mixed reality (MR) technology combining medical patient simulators with virtual environments and smart scenario control:

- The trainer can define the environment, the incident, the level of stress factors & available injuries incl. severeness for each training.
- Trainees execute triage on different virtual patients (some represented by simulation manikins)
- Evidence-based decisions for the trainer based on performance and stress level to adapt the training
- Automated debriefing with easy-to-replay video analyses including performance indicators

Mass Casualty Incident Preparedness

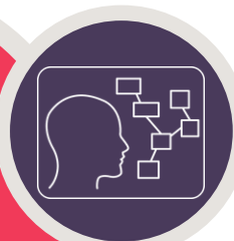
TRAIN

[SKILLS.
RESILIENCE.
PERFORMANCE]

SAVE LIVES

Project Organisation

- 3 years of European Research
- Horizon 2020 Grant No.: 101021775
- 18 partners - 9 European countries 🇪🇺
- 7 medical first responder expert partners
- 4 Webinars on Research/Technology/EndUser 🇪🇺
- 6 Field Trials all over Europe 🇪🇺
- 1 Final Conference in Ransst, BE - 17th & 18th April 2024 🇪🇺



SMART SCENARIO CONTROL

Wearable technology for monitoring trainees' stress load during sessions. Real-time scenario control through the trainer (dashboard) & the system (AI-based)



TRAINING FRAMEWORK & SCENARIOS

To train in high-risk situations like mass casualty incidents to improve the performance and resilience of the medical first responders

MIXED REALITY SOLUTION & MANIKIN & WEARABLES

Advanced MR medical training solution featuring haptic feedback & sense of touch by the integration of VR-enabled manikins. Wearables for biosignal measurement of trainees during training.



www.med1stmr.eu