



SAVE THE DATE:
17. & 18. April 2024
in Ranst, Belgium

Day 1: 10:00 - 18:00
+ networking Dinner from 18:30
Day 2: 9:00 - 15:00

Mixed Reality - the virtual and haptic future of medical first responder training is ready for the public. Join the final conference event to find out more about digitalisation of mass casualty incident training for emergency paramedics. Get insights, learn about the results, involve in workshops or find out more in a panel discussion. Try-out the system and meet the partners - Join us for free on this 2 day event full of knowledge and get most out of the European-wide networking options.



EXPERIENCE YOURSELF

Try-out sessions with the new MED1stMR training solution *and* the haptically enhanced prototype are available on registration.



PRE-REGISTRATION

Send an email and as soon as the registration is open, you will be informed.

med1stmr@usecon.com



TECHNOLOGY



USER



RESEARCH

19 European partners developed a mixed reality training solution for medical first responders including a virtual reality environment for mass casualty incident scenarios, an integrated patient simulation manikin, stress measurement devices and a backend with AI-based scenario control options for the trainer. Over 200 first responders from all over Europe trained with the system and gave feedback how to better prepare for high-stress mass casualty incidents. Research partners investigated stress as a training factor, group behavior, technology acceptance and many other factors to develop the MED1stMR mixed reality training solution.



www.med1stmr.eu



www.linkedin.com/companies/med1stmr