

Trauma Resuscitation Using in situ Simulation Team Training (TRUST) study: latent safety threat evaluation using framework analysis and video review.

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<https://psnet.ahrq.gov/issue/trauma-resuscitation-using-situ-simulation-team-training-trust-study-latent-safety-threat>

Trauma resuscitation is a complex, specialized process with a [high risk](#) for errors. Researchers analyzed [videotapes](#) of in situ simulations to evaluate [latent](#) safety events occurring during trauma resuscitation. Themes influencing latent safety events related to physical workspace, mental model formation, equipment, unclear accountability, demands exceeding individuals' capacity, and task-specific issues.