

Using in situ simulation to identify latent safety threats in emergency medicine: a systematic review.

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<https://psnet.ahrq.gov/issue/using-situ-simulation-identify-latent-safety-threats-emergency-medicine-systematic-review>

In situ simulation can reveal latent safety threats before they cause harm. This review identified 15 studies of in situ simulations conducted in the emergency department including simulations conducted prior to [opening](#) new facilities and to address [emerging](#) COVID-19 concerns. The most commonly identified safety threats were related to [equipment](#) and team communication.