

## **Video review of simulated pediatric cardiac arrest to identify errors/latent safety threats: a mixed methods study.**

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Garcia-Jorda D, Nikitovic D, Gilfoyle E. Video review of simulated pediatric cardiac arrest to identify errors/latent safety threats: a mixed methods study. *Simul Healthc.* 2023;18(4):232-239.

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[Simulation trainings](#) are widely used to identify safety threats and improve processes. By analyzing video recordings of [pediatric cardiac arrest](#) simulations, researchers were able to identify 5 main areas of errors: clinical, planning and execution, communication, distraction, and knowledge/training. Investigating the root causes of these errors can result in improved [trainings](#) and, thus, improved patient outcomes.