

Prevalence of Errors in Anaphylaxis in Kids (PEAK): a multicenter simulation-based study.

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<https://psnet.ahrq.gov/issue/prevalence-errors-anaphylaxis-kids-peak-multicenter-simulation-based-study>

This simulation study involved 28 hospitals in 6 countries to characterize [medication errors](#) involving epinephrine administration for pediatric anaphylaxis. The study found that medication administration errors were common and identified [latent safety threats](#) (including related to the use of cognitive aids) at several institutions.