

## **Case not closed: prescription errors 12 years after computerized physician order entry implementation.**

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Kadmon G, Pinchover M, Weissbach A, et al. Case Not Closed: Prescription Errors 12 Years after Computerized Physician Order Entry Implementation. J Pediatr. 2017;190:236-240.e2.

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<https://psnet.ahrq.gov/issue/case-not-closed-prescription-errors-12-years-after-computerized-physician-order-entry>

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This observational study found that prescription errors were less frequent in 2007, shortly after [computerized physician order entry implementation](#), than in 2015. Changes to decision support in 2015 led to a subsequent reduction in errors in 2016. The authors argue for surveillance of electronic prescribing in order to [detect medication errors](#).