

Does computerized provider order entry reduce prescribing errors for hospital inpatients? A systematic review.

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This review analyzes findings from 12 previously published studies and concludes that the evidence base for [CPOE](#) as a prescribing error prevention tool in the [hospital](#) setting is still limited. The authors highlight limitations and point out the modest sample sizes and variable study designs as well as the role that [decision support](#) may play in given hospital systems.