

How to improve the delivery of medication alerts within computerized physician order entry systems: an international Delphi study.

December 31, 2014

Riedmann D, Jung M, Hackl WO, et al. How to improve the delivery of medication alerts within computerized physician order entry systems: an international Delphi study. *J Am Med Inform Assoc.* 2011;18(6):760-6. doi:10.1136/amiajnl-2010-000006.

<https://psnet.ahrq.gov/issue/how-improve-delivery-medication-alerts-within-computerized-physician-order-entry-systems>

This study highlights findings from a consensus-building conference that identified key issues to guide development of effective [alert](#) mechanisms, particularly to minimize alert overload and [fatigue](#).