

Impact of a computerized physician order entry system on compliance with prescription accuracy requirements.

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Mir C, Gadri A, Zelger GL, et al. Impact of a computerized physician order entry system on compliance with prescription accuracy requirements. Pharm World Sci. 2009;31(5):596-602. doi:10.1007/s11096-009-9306-z.

<https://psnet.ahrq.gov/issue/impact-computerized-physician-order-entry-system-compliance-prescription-accuracy>

This study demonstrated that implementation of a [CPOE](#) system improved accuracy and compliance around medical orders, particularly for previously missing or incomplete information.