

Prescribers' interactions with medication alerts at the point of prescribing: a multi-method, in situ investigation of the human–computer interaction.

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<https://psnet.ahrq.gov/issue/prescribers-interactions-medication-alerts-point-prescribing-multi-method-situ-investigation>

This study provides a framework to understand the increasing importance of the prescriber–alert interaction in [computerized provider order entry](#) systems. The [alert interface](#) is a key element in influencing providers and promoting patient safety.