

Mitigating errors caused by interruptions during medication verification and administration: interventions in a simulated ambulatory chemotherapy setting.

September 26, 2016

Prakash V, Koczmara C, Savage P, et al. Mitigating errors caused by interruptions during medication verification and administration: interventions in a simulated ambulatory chemotherapy setting. *BMJ Qual Saf.* 2014;23(11):884-92. doi:10.1136/bmjqs-2013-002484.

<https://psnet.ahrq.gov/issue/mitigating-errors-caused-interruptions-during-medication-verification-and-administration>

This study used high-fidelity simulation to evaluate the impact of several interventions on preventing medication administration errors by chemotherapy nurses. Interventions with a basis in [human factors engineering](#) principles appeared to be highly effective at reducing errors related to [interruptions](#).