

## **Effect of a ward-based pharmacy team on preventable adverse drug events in surgical patients (SUREPILL study).**

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Group S and P in LS. Effect of a ward-based pharmacy team on preventable adverse drug events in surgical patients (SUREPILL study). Br J Surg. 2015;102(10):1204-12. doi:10.1002/bjs.9876.

<https://psnet.ahrq.gov/issue/effect-ward-based-pharmacy-team-preventable-adverse-drug-events-surgical-patients-surepill>

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This controlled study evaluated the effect of a protocolled pharmacist intervention—which included [medication reconciliation](#) and regular medication review—on [medication errors](#) in elective surgery patients. There was no difference in the incidence of adverse drug events compared to patients receiving usual care.