

The effect of structured medication review followed by face-to-face feedback to prescribers on adverse drug events recognition and prevention in older inpatients - a multicenter interrupted time series study.

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<https://psnet.ahrq.gov/issue/effect-structured-medication-review-followed-face-face-feedback-prescribers-adverse-drug>

[Adverse drug events](#) (ADE) are common and preventable. In this study, hospital pharmacists met face-to-face with prescribing residents to review medications ordered for [older adult](#) inpatients. Preventable and [unrecognized](#) ADE decreased following implementation. The most common preventable ADE both before and after implementation occurred during the prescribing stage.