

Changes in medication safety indicators in England throughout the covid-19 pandemic using OpenSAFELY: population based, retrospective cohort study of 57 million patients using federated analytics.

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[Pharmacists](#) play a critical role in [medication safety](#). This article evaluated the impact of a pharmacist-led information technology intervention ([PINCER](#)) among a retrospective cohort of 56.8 million National Health Service (NHS) patients across 6,367 general practices between September 2019 and September 2021. Findings indicate that potentially dangerous prescribing (i.e., prescribing medications to patients without associated blood test monitoring, co-prescribing medications with adverse indications, prescribing medications to patients with certain comorbidities) was largely unaffected by the [COVID-19 pandemic](#).