

## **Consumer mobile apps for potential drug–drug interaction check: systematic review and content analysis using the Mobile App Rating Scale (MARS).**

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Kim BY, Sharafoddini A, Tran N, et al. Consumer Mobile Apps for Potential Drug-Drug Interaction Check: Systematic Review and Content Analysis Using the Mobile App Rating Scale (MARS). JMIR Mhealth Uhealth. 2018;6(3):e74. doi:10.2196/mhealth.8613.

<https://psnet.ahrq.gov/issue/consumer-mobile-apps-potential-drug-drug-interaction-check-systematic-review-and-content>

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[Patients](#) are powerful allies in improving [medication safety](#). This study found that available mobile applications that enable patients to check for drug–drug interactions are of moderate quality and low cost. They did not assess efficacy. An [Annual Perspective](#) examined other technological innovations for engaging patients in safety.