

Research Question: What <u>intervention elements</u> (<i>Concept (1)</i>) have been adopted to <u>reduce inappropriate prescribing</u> (<i>Concept (2)</i>) among <u>older adults</u> (<i>Population (1)</i>) with <u>multimorbidity</u> (<i>Population (2)</i>) in <u>outpatient care</u> (<i>Context</i>)?					
	Population (1) Older adults *	Population (2) Multimorbidity	Concept (1) Interventions	Concept (2) Reduce inappropriate prescribing	Context Outpatient care
MeSH Terms	Aged	Comorbidity Multimorbidity	Medication Reconciliation Patient Care Management Case management Drug Utilization Review Guideline Adherence Decision Support Systems, Clinical	Inappropriate Prescribing Polypharmacy Potentially Inappropriate Medication List Deprescriptions Drug Prescriptions Practice Patterns, Physicians'	Ambulatory Care Outpatient Clinics, Hospital Community Health Centers Primary Health Care
Key Words	Aged Elderly Senior Seniors Older person Older persons Older people Older adult Older adults Older patient Older patients Older population Older subject Older subjects Geriatric Geriatrics	Comorbidity Multimorbidity	Intervention Interventions Implementation Strategy Strategies Behavior change technique Medication review Medication reviews Medication management Medication therapy management	Prescribing Prescription Prescriptions Medication Medications Medicine Medicines Drug prescription Drug prescriptions Inappropriate prescribing Deprescribing Physician practice pattern Physician practice patterns Clinical practice pattern Clinical practice patterns	Outpatient Ambulatory Care Clinic Clinics Primary Care Primary Healthcare General Practice

* Search terms under Population (1) were removed after several iterative searches to increase the breadth of our search. However, we specified under our eligibility criteria to include studies as long as they involved adults above the age of 65.