Managing medicines in older people
Prescriber responsibility and polypharmacy

It is increasingly recognised that health care for older people is improved when one prescriber takes responsibility for all of a patient’s medicines. An important reason for this is that multiple prescribers are associated with increased polypharmacy (Figure 1). This exposes patients to increased risk, as the probability of an adverse drug reaction occurring increases as the patient takes more medicines. Multiple prescribers are also an independent risk factor for adverse drug reactions in older populations.

Polypharmacy among older populations is also significantly associated with hypoglycaemia, malnutrition, pneumonia, fractures, hospitalisation and death. An analysis of national dispensing data showed that 44% of enrolled patients aged over 75 years in New Zealand used five or more medicines continuously over a nine month period in 2011/2012.

A single prescriber provides consistency

Oversight of medicines by a single prescriber allows for consistent advice and decision making. This is important when treating elderly people, as prescribing recommendations are often based on studies of younger populations where co-morbidities have been excluded. In older patients with complex co-morbidities, strict adherence to such guidelines can result in confusing regimens with a high probability of adverse drug reactions. Prescribers need to tailor interventions to an individual’s overall risk, as the benefits gained by participants in clinical trials may not be generalisable to an older person with multiple co-morbidities. In some cases, it may be jointly decided by patient and clinician to stop, or not to initiate, treatment.
Adopting a standardised approach to prescribing for older people

Three essential elements of prescribing to older people in primary care are:

1. The introduction of a standardised format when assessing medicine use
2. Avoiding inappropriate prescribing
3. The use of validated tools to withdraw unnecessary medicines

Standardising consultations with routine questions

What medicines are you currently taking?

Older people frequently have multiple co-morbidities and reduced renal and hepatic function. They are therefore more likely to be affected by adverse drug reactions than younger people.

It is also important to find out if the patient is adhering to their prescribed medicines. Medicine non-adherence in older people may occur due to forgetfulness, adverse effects, limited organisational skills or belief that the medicine is unnecessary, ineffective or too costly. Reports of non-adherence in older people varies from one-quarter to over one-half, depending on the definition and the population studied. Simple questions about what, why and how patients take their medicines can reveal gaps in understanding and compliance that otherwise may not be volunteered. Medicine organisers or blister packs may be introduced for patients who experience confusion or forget to take their medicines regularly.

What medicines do you buy yourself and do you take medicines prescribed for anybody else? Some patients may not consider products that they have purchased from the supermarket or health store as medicines. Specifically asking about medicine purchasing habits may reveal relevant information. For example, an older person with chronic kidney disease taking angiotensin converting enzyme inhibitors (ACEIs) and diuretics will be at increased risk of developing acute kidney injury if they also take ibuprofen purchased from a supermarket.

Sharing of medicines is also common among older people. Survey results indicate that 13 – 20% of older people have shared their medicine with another person.

Over-the-counter (OTC) products and complementary and alternative medicines can also have significant interactions with prescribed medicines, e.g. warfarin in combination with significant quantities of garlic, ginger, ginseng or ginkgo may result in an increased risk of bleeding. One study of over 1000 people, with a mean age of 76 years, found that approximately one-third of participants had complementary medicines in their home, with almost all of these in active use. The most common potential adverse effects due to interactions between prescribed medicines and alternative products were: increased risk of bleeding due to non-steroidal anti-inflammatory drugs (NSAIDs) interacting with vitamin E, fish oils, ginkgo and garlic, or hyperkalaemia caused by ACEIs and concurrent use of potassium or arginine supplements.

Have you visited another doctor or been admitted to hospital?

Primary care management of medicines requires timely information about prescribing changes initiated in secondary care. Asking patients if they have visited another health professional is a simple way of checking if their medicine regimen has been altered. If the patient has had a consultation with another clinician, ask if they were prescribed any new medicines, or if they were told that they could stop taking medicines that had been previously prescribed.

Hospital admission in older people is associated with an increase in the number of long-term medicines taken. A New Zealand study of over 400 older people found that following a stay in hospital, the average number of medicines prescribed to patients increased from 6.6 to 7.7. If secondary care prescribers are unaware of all the medicines a patient is taking, the risk of prescription duplication and/or adverse drug reactions are increased. Furthermore, some medicines initiated in secondary care may not be intended for long-term use, e.g. omeprazole taken for prophylaxis against stress ulceration before surgery. Secondary care initiation of uncommon medicines can also present challenges to primary care prescribers assessing the risk and benefits of continuing these medicines. Similarly, if secondary care prescribers are unaware of the indications for continuing some medicines, e.g. antidepressants, appropriate treatment may be inadvertently withdrawn.

Best Practice tip: Practices may consider implementing a system where older patients who have been recently discharged from hospital for non-routine events, are phoned and offered a follow-up consultation to discuss any possible changes to their treatment.
Do you have any concerns about any medicines you are taking?

Regularly assessing medicine effectiveness (including asking patients if they feel their medicines help) and monitoring for adverse effects allows for appropriate dose adjustment and the risk of long-term adverse drug reactions to be minimised. This question also provides a prompt for some older patients who may just “put up” with adverse effects without mentioning them. Discussing concerns may also increase patients’ health literacy and improve treatment adherence.

Actions and questions for prescribers

Medicines information gathered from consultations can be combined with information taken from patient records (including hospital discharge notes and dispensing record) to reconcile the list of medicines a patient is taking.

Performing medicine reconciliations and medicine reviews

Medicine reconciliation is the systematic process of obtaining a complete list of all of a patient’s medicines. It should be performed whenever a patient is seen for the first time, or discharged from hospital. All medicines, including OTC medicines, supplements and alternative products should be recorded in the PMS. This list should include doses, regimen, administration routes and last dose taken.12 All drug allergies, intolerances and previous treatment terminations, and the reasons for discontinuation, should also be recorded.

Many older patients take their medicines from blister packs and have limited knowledge about some medicines prescribed to them. Suggesting that patients bring their medications to the consultation and performing a “brown-bag review” can assist the reconciliation process.

Medicine reviews aim to eliminate medicines that are no longer required or have a high risk of toxicity. These should be conducted annually for all older patients taking medicines and every six months for those taking multiple medicines, e.g. five or more medicines taken simultaneously.1 However, thought should be given to the appropriateness of medicines every time a prescription is renewed.

Pharmacist and/or nurse participation in the reconciliation process has been shown to be beneficial (see: “The Pharmacy Services Agreement”, over page). A Canadian study found that in 120 patients aged over 50 years, following review by a pharmacist and a nurse practitioner, the number of inappropriate medicines decreased from 27% to 9% and the

Patient Safety Incident Reporting

An example of multiple prescribers contributing to an adverse drug interaction occurred when a patient who had been taking simvastatin 40 mg for several years was prescribed cyclosporin for psoriasis by his dermatologist. Cyclosporin is known to increase the risk of myotoxicity when taken with simvastatin. The prescription was dispensed at the patient’s community pharmacy where the dispensing pharmacist also failed to notice the potential interaction. After several weeks the patient developed rhabdomyolysis and was admitted to hospital with acute kidney injury.

More examples are available from: www.bpac.org.nz/safety
The number of patients taking at least one inappropriate medicine decreased from 78% to 39%. Specifically trained clinical pharmacists can provide another level of expertise by contributing to medicine management through clinical recommendation.

Before prescribing a medicine, consider the following:

Am I treating the condition or a symptom? It is important to establish a diagnosis so that treatment will target the underlying process rather than an isolated symptom. If a patient is taking multiple medicines, clinicians should exclude the possibility that any new symptoms may be due to adverse drug reactions.

Be aware of the possibility of the prescribing cascade concept, which can begin when an adverse drug reaction is misinterpreted as a new medical condition. This can result in a new medicine being unnecessarily prescribed to treat the adverse reaction which in turn increases the risk of the patient experiencing another adverse drug reaction. An example of this is the use of prochlorperazine for the treatment of dizziness in patients taking medicines such as antihypertensives. Prochlorperazine is associated with postural hypotension and may exacerbate the original symptom and can also cause drug-induced parkinsonism. These adverse effects may explain the resulting 50% increase in the observed rates of hip fracture in older people following initiation of prochlorperazine.

Have I considered non-pharmacological treatment? Non-pharmacological interventions, in some cases, can provide both physical and psychological health benefits to older people, e.g. physiotherapy for chronic back pain. Improving nutrition and physical activity can also reduce people's risk of chronic disease and increase their independence. The introduction of mobility aids, e.g. a walking frame, may also improve quality of life.

For further information see: “New service model for community pharmacy”, BPJ 45 (Aug, 2012) or www.pharmac.govt.nz/ccc
For example, the Prospective Study of Pravastatin in the Elderly at Risk of vascular disease (PROSPER) trial showed that while pravastatin given to over 5000 participants aged 70 – 82 years did reduce cardiovascular morbidity and mortality, it was not associated with a reduction in all-cause mortality. This was partially explained by an increased incidence of new cancer diagnosis, suggesting that for some patients, preventing one cause of death simply revealed another. Some older patients, who had elected to take a statin to reduce cardiovascular risk for primary prevention, may not have made the same decision if they had been told that treatment was unlikely to prolong their life. However, aggressive statin treatment may be appropriate for a patient who has previously had a stroke and wishes to reduce the risk of a second, potentially more disabling event from occurring. Clearly, discussions about medicines need to be focused on the individual preferences of the patient and their specific circumstances and life stage.

Assessing prescription appropriateness
Factors which should be considered when prescribing medicines to older people include:
- Remaining life expectancy (Table 1)
- Time until benefit of treatment
- Treatment target
- Goals of care

Consider using prescribing tools
Prescribing tools provide specific examples of medicines that may be inappropriate for older people and are an effective way of reducing adverse drugs reactions.

The STOPP/START criteria were developed to improve prescribing to patients aged over 65 years. The criteria consist of two components; the first to halt inappropriate or unnecessary medicines in older patients, the second is used to consider medicine appropriateness when initiating treatment. An advantage of the STOPP/START criteria is that it accounts for patient co-morbidities. The STOPP/START criteria was considered by an expert panel to be the most appropriate tool for measuring treatment adherence and appropriateness in patients with multiple co-morbidities.

The STOPP/START toolkit can be accessed from: www.cumbria.nhs.uk (key words = STOPP/START).

The Beers criteria consists of three lists of medicines ranked according to their potential for causing adverse reactions in older people. It was recently updated by the American Geriatrics Society (AGS) in 2012. However, the criteria’s usefulness is limited as it does not take into account individual patient needs and co-morbidities.

The first grouping is medicines that are known to cause adverse reactions in older people. The second classification is medicines that may be inappropriate for older people with specific diseases or risks factors. The third list is medicines that should be prescribed to older people with caution.

For further information see the American Geriatrics Society. Available from: www.americangeriatrics.org (keyword search = Beers).

<p>| Table 1: Life expectancy by age for older New Zealand male and female populations, 2009 – 2011 |
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| Male                         | Female                       |</p>
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The New Zealand Formulary (NZF) presents two options for obtaining information about medicine interactions:

1. Stockley’s Interaction Alerts
2. British National Formulary (BNF) interaction summaries

For further information see: Medicine interactions: using the New Zealand Formulary”, BPJ 46 (Sep, 2012).

When medicines are prescribed

Consider if there are any medicines that can be altered or stopped if a new medicine is started, e.g. if the patient is switched from an NSAID to an opioid, a gastro-protective medicine may no longer be necessary.

If repeating a prescription, confirm that the original is still applicable, e.g. if a loading dose of colecalciferol has been prescribed, check that subsequent prescriptions do not repeat the loading dose.

Double check the prescription is correct both before printing it out and handing it to the patient.

Ensure the patient knows what medicine they have been prescribed and how it should be taken. Where appropriate, encourage people to take educational material home about both the medicine prescribed and the condition being treated. This can increase patient understanding and family/whānau involvement in treatment.

When finishing a consultation a good approach to see if the patient has understood a message is to ask them what they will say to their partner or family when they return home.

The Ministry of Health website provides information and links to patient resources for diseases that are common in older people, e.g. cardiovascular disease, cancer and diabetes. See: www.health.govt.nz

Regular monitoring for adverse effects and treatment adherence

It has been suggested that suboptimal monitoring of older people taking medicines may be a more significant problem than inappropriate prescribing. Effective monitoring requires regular recording of parameters such as body weight and blood pressure, scheduling of relevant laboratory tests, e.g. serum creatinine and HbA1c, regular communication between patient and clinician and a good knowledge of the patient’s cognitive function and general wellbeing.

The danger of under-prescribing

Under-prescribing is the omission of medicines which are generally recommended by clinical guidelines for the treatment or prevention of a disease or condition. A study of 123 patients aged over 60 years found that approximately one-third of instances of under-prescribing were not clearly justified.

Commonly under-prescribed treatments for older people include medicines for the secondary prevention of coronary and cerebrovascular diseases and osteoporotic fractures. In particular, there is good evidence of short-term benefits gained from continuing treatment of hypertension in people aged over 80 years.

Although inappropriate under-prescribing should be avoided, it is complicated by the fact that clinical guidelines are generally for single conditions and do not take into account co-morbidities. The use of several different guidelines for one patient with multiple conditions may lead to inappropriate prescribing, if all advice is followed concurrently.

If prescribers are unsure whether a medicine is appropriate for an older patient then discussion with a geriatrician, general physician or clinical pharmacist is recommended.
When to decide to withdraw a medicine

Medicine withdrawal should be considered for older people when:

- There are a large number of medicines in use
- Adverse drug reactions are suspected or falls have occurred
- Treatment is ineffective
- The goals of care change due to declining organ function

A study investigating inappropriate medicine use in 70 community dwelling older people recommended discontinuation of 311 medications in 64 people. Of the medicines that were discontinued, only 2% were restarted due to the recurrence of the original indication.

Medicine groupings that may be appropriate for withdrawal in older people include: anticholinergics, antihistamines, antiplatelet medicines, centrally acting medicines (e.g. antipsychotics, benzodiazepines), diuretics, NSAIDs, proton pump inhibitors and vasodilators.

For further information see: “A practical guide to stopping medicines in older people”, BPJ 27 (Apr, 2010).

If a medicine is withdrawn due to a suspected adverse drug reaction, symptom resolution can be expected once the medicine has been cleared from the patient’s blood (within three to five half-lives) – if the reaction is dose dependent. Symptoms such as delirium and skin reactions and those caused by renal or hepatotoxicity may take considerably longer to resolve.

The “Pill Pruner”

A medication review guide for frail, older patients, the Pill Pruner, has been developed in New Zealand. The guide condenses the STOPP/START criteria into the 13 most potentially inappropriate medicines relevant to New Zealand prescribing practice. These are printed on a pocket-sized card.

The Pill Pruner was tested at Christchurch Hospital on two groups of 500 people aged over 75 years, consecutively admitted to hospital. On admission, over 70% of patients were taking five or more medicines. Before the Pill Pruner was introduced, the mean number of medicines on discharge increased from 6.8 to 7.7. When the Pill Pruner was introduced, no statistically significant increase in discharge medicines occurred (medicines increased from 6.3 to 6.5). Over the course of the study over 1000 medicines were stopped including: loop diuretics, antiplatelet medicine, statins, ACEIs, β-blockers and benzodiazepines. There appeared to be no harmful effects of medicine withdrawal. Medicine changes were communicated to the patient’s General Practitioner and community pharmacist. Of the General Practitioners who responded to follow-up questionnaires, less than 10% reported a need to restart medicines in patients.

The Pill Pruner has yet to be trialled in primary care. As hospital admission is frequently a period of acute illness and increased need, use of the Pill Pruner in general practice may be even more effective. Publication of the results of the Pill Pruner study is underway.

For further information see: “Polypharmacy in the elderly – evaluating the Pill Pruner project.” Available from: www.otago.ac.nz/christchurch/research/publichealth/studentships/otago013401.html

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How to “de-prescribe” and issues to be aware of

Before “de-prescribing” an unnecessary medicine, a discussion should be held with the patient as to why the change has been suggested and what can be expected. This is important, as many medicines have a placebo component to their effectiveness. Explain that the process will be monitored.

If there is more than one medicine to be de-prescribed, these should be prioritised and withdrawn one at a time. The dose should be slowly reduced over a period of weeks to months and the patient warned and monitored for signs of:

- Withdrawal – common in medicines acting on the central nervous system
- Rebound symptoms – e.g. rebound tachycardia and hypertension following beta blocker withdrawal, or rebound gastric acid secretion following withdrawal of a proton pump inhibitor
- Unmasked drug interactions – e.g. the INR of a normally stable patient taking warfarin may decrease over several weeks following cessation of amiodarone

Clinicians should consider if any new symptoms are due to withdrawal or a re-emergence of the indicated condition. If the patient experiences significant withdrawal, the medicine can be reintroduced, possibly at a reduced dose. Assessments should also focus on the beneficial aspects of de-prescribing, which can reinforce patient adherence and the prescriber’s confidence to reduce medicines.

References

The new version of the bestpractice Diabetes Management module has been released. This module is available as part of a new Chronic Care Model that allows you to:

- Record relevant diabetes review data
- Undertake a cardiovascular risk review
- Assess renal function

Data collection and advice is supported by relevant printable resources and website links.

More information: [www.bestpractice.net.nz](http://www.bestpractice.net.nz)


