Preventive activities

The RACGP’s Guidelines for preventive activities in general practice has been updated and is now in its 9th edition.

Research and high-quality evidence are essential to the effectiveness of many professions. In the case of healthcare, these areas can move at a rapid pace and it is vital that medical practitioners are able to keep pace with what is best for them and their patients.

The 9th edition of the RACGP’s Guidelines for preventive activities in general practice (Red Book), released in late 2016, ensures Australia’s GPs have access to preventive recommendations that are based on the most up-to-date evidence-based guidelines.

‘Evidence changes and new studies are published, new techniques come along,’ Prof Nick Zwar, GP and Chair of the Red Book editorial committee, told Good Practice. ‘We need to look at the evidence and update the guidelines so GPs are abreast of what is supported by the best evidence.’

The Red Book, which was first published in 1989 and last updated in 2012, is designed to provide GPs and practice teams with guidance on opportunistic and proactive preventive care. The publication features a total of 15 chapters, covering areas such as genetic counselling and testing, communicable diseases, prevention of chronic disease, screening tests of unproven benefit, and many more (refer to breakout on page 8 for full list of chapters).

‘Preventive activities are crucial for population health,’ Prof Zwar said. ‘And in general practice and primary care, we can do a lot to address many of the health issues that affect our society and the way that, for example, tobacco use and risky alcohol consumption, can make a big difference to people’s health and use of health services.

‘Prevention is so important and the Red Book is a crucial resource.’

The update process

Once the decision was made in 2015 to update the Red Book, the RACGP established an editorial committee. This was comprised of experienced GPs from all over Australia, plus a consumer representative. A principal GP was assigned to be in charge of the content in each chapter.

The first stage of the update was a consultation phase to seek feedback on the 8th edition of the Red Book, and to allow GPs and other stakeholders to provide suggestions for improvement and evidence for the 9th edition.

Members of the editorial committee, with support from RACGP staff members, conducted thorough reviews of relevant guidelines and evidence from all over the world.

The committee met monthly over a period of 15 months to discuss key issues and any contentious areas, and to review the evidence and debate draft content.

The next step was a second consultation phase with key internal and external stakeholders.

All consultation was followed by finalisation of content, an internal review and RACGP Council endorsement.

The 9th edition of the Red Book was then officially launched at the RACGP’s Annual Conference for General Practice – GP16 – in Perth in October 2016.

‘The update is a long development,’ Prof Zwar said.

‘The content leads for various chapters take leadership of looking at the evidence, synthesising it and developing new text for the updated edition.

‘It’s a rigorous process that looks at all of the evidence and a lot of expert opinion.’
Additions and updates

The Red Book is intended to help GPs offer the best preventive care to all patients who walk through their doors. However, delivering such care to different socioeconomic and cultural groups can be difficult.

‘[In the updated Red Book] we have rewritten how we deal with health and equity,’ Prof Zwar said. ‘Because one of the challenges for prevention and preventive activities is delivering them to people who are less advantaged – people on low incomes, people who live in rural areas of Australia, Aboriginal and Torres Strait Islander peoples, people who don’t speak English, etc.

‘The health inequity sections were rewritten to try to present a more structured guide as to what GPs and general practice staff members might be able to do to address inequity in regards to prevention.’

The updated section includes various suggestions for GPs, such as the use of motivational interviewing and counselling techniques, plain language and culturally appropriate written materials, using interpreter services, and more.

Screening for early detection of cancers is another important area in which information and evidence have evolved in recent years.

‘The cancer section of the Red Book has been quite comprehensively reviewed,’ Prof Zwar said. ‘There is a lot happening in terms of cancer screening, and a lot of new studies related to prostate cancer screening.

‘But it’s not just [related] to prostate cancer screening. It’s also cervical cancer and breast cancer screening, and the risks as well as benefits of screening programs.’

In the case of cervical cancer, the information contained in the updated Red Book is particularly important in light of coming changes to the National Cervical Cancer Program. From 1 May, women aged 25 and older will have their two-yearly Pap smear replaced with a human papillomavirus (HPV) test/cervical screening test every five years.

‘Cervical cancer screening in Australia has been extremely successful … and GPs are integral to the program because we are the major Pap test providers in the country,’ Prof Danielle Mazza, GP and content lead for the Red Book’s cervical cancer and breast cancer screening sections, told Good Practice.

‘Women have become accustomed to the two-yearly Pap smear and that consultation, which is often an opportunity for GPs to talk about a large range of preventive healthcare issues.

‘GPs will be the key component of the implementation of this new National Cervical Cancer Program and the new edition of the Red Book provides information about transitioning for the [cervical cancer screening] changes.’

The Red Book also includes new information on balancing the benefits and potential risks of mammography when screening for breast cancer.

‘This edition of the Red Book highlights the move towards giving increased significance to the individual risk of the patient who is sitting in front of you, rather than just having a broader approach [to breast cancer screening],’ Prof Mazza said.

‘It refers to Cancer Australia’s tools that help to determine what degree of breast cancer risk a patient might have. We also refer to the availability of various new options for women who have a high level of risk. For example, chemoprevention, which is the taking of medication to try and reduce risk.

‘We recommend GPs consider those and other options for their patients.’

The Red Book

First published in 1989, The RACGP’s Guidelines for preventive activities in general practice (Red Book) is designed to provide GPs and practice teams with guidance on opportunistic and proactive preventive care. It is widely accepted as the main guide to the provision of preventive care in Australian general practice.

The Red Book provides an entry point to common conditions in general practice, and offers practical advice on the screening and services that should be provided to the general population.

Visit www.racgp.org.au/redbook for more information and to access the Red Book, and RACGP.TV to view its launch at GP16.
The Red Book’s 15 chapters cover practical advice across several areas of preventive care:
1. Preventive activities prior to pregnancy
2. Genetic counselling and testing
3. Preventive activities in children and young people
4. Preventive activities in middle age
5. Preventive activities in older age
6. Communicable diseases
7. Prevention of chronic disease
8. Prevention of vascular and metabolic disease
9. Early detection of cancers
10. Psychosocial
11. Oral health
12. Glaucoma
13. Urinary incontinence
14. Osteoporosis
15. Screening tests of unproven benefit


Chapter guide

The FHSQ is designed to help identify whether certain patients require a more detailed assessment of family history of cancer, heart disease or diabetes.

GP’s should use the FHSQ as part of the assessment when a patient first visits a practice. In the event patients are uncertain of their family history, GPs can ask them to discuss the FHSQ with their relatives prior to completing the questionnaire.

‘The FHSQ is helpful in that it saves GPs going straight to technological things like testing people’s blood to look at their genes, which may throw up a whole lot of things and may be of little relevance, but may just cause worry for the patient,’ Prof Zwar said.

The unknown

Given one of the most important aspects of preventive medicine is knowing what not to do, it makes sense that the ‘Screening tests of unproven benefit’ chapter has expanded further in the updated edition of the Red Book.

‘Just because you can, doesn’t mean you should,’ Prof Zwar said.

What originally began as a relatively small section of the 5th edition of the Red Book (2003) now includes two very detailed tables: ‘Screening tests not recommended in low-risk general practice populations’ and ‘Screening tests of indeterminate value’.

According to Assoc Prof John Litt, content lead and original driving force for the chapter, the latest edition helps to provide more context as to why these tests may not necessarily be recommended.

‘We went through all of the current professional guidelines. When they all agreed that made it really easy and there wasn’t much to talk about,’ he told Good Practice.

‘Where there was mixed or variable quality of evidence, where one country is saying “you ought to be screening for this” and another country is saying “don’t do it”, then that leads to inconsistency and leaves GPs with different views.

“We have tried to provide a little bit more of a discussion and the reasoning behind recommendations when the evidence is weak, inconsistent or even lacking.’

Assoc Prof Litt believes that, in addition to the potential financial cost of tests of limited or no benefit, individual patients may experience needless concern in the face of what can appear to be a serious medical issue.

‘Every time we investigate a perceived problem or provide a diagnosis we give patients a medical label, which can have adverse consequences. These include anxiety and unnecessary investigations that may cause harm and uncertainty,’ he said.

‘For example, a lot of people with an abnormal PSA may worry about what it means even though, for many, the results may not progress. When the results do progress, you may end up treating with further investigations and interventions that can potentially cause harm. This is especially problematic if the person does not have an aggressive prostate cancer.

‘The instigation of unnecessary or poor screening tests commits the doctor to a series of subsequent investigations and treatments that put the patient at risk of significant harms.’

Valued source

Widely accepted as the main guide to preventive care in Australian general practice, the Red Book continues to play a key role in the everyday practice of GPs throughout the country. Its function in supporting evidence-based preventive activities means its updates must be of the highest quality.

‘The Red Book has developed a certain status because people have learnt they can trust it,’ Prof Zwar said. ‘We have tried to keep it brief enough that it’s useful in day-to-day practice and I think it’s vital publication.’

Prof Mazza described the Red Book as a ‘wonderful resource’ because it does what many other guidelines do not in that it offers patient-centred information.

“It enables GPs to access information in a comprehensive way for the patient in front of them,” she said. ‘The Red Book helps patients to understand prevention across reproductive health, cancer, dermatology, mental health and many other aspects of healthcare. It explains the risks and what the GP’s approach should be to address the risks and take a preventive approach.

‘The Red Book is a comprehensive document unlike anything else that’s available in Australia, and that’s what makes it the gold standard for prevention and preventive care in this country.’
The NEW triennium requirements

The new Royal Australian College of General Practitioners (RACGP) Quality Improvement and Continuing Professional Development (QI&CPD) triennium commenced 1 January 2017. For information on the minimum requirements, please visit racgp.org.au/education/qicpd-2017-19-program

130 points
including

PLAN* Quality Improvement activity
1x Category 1 activity
1x CPR

*NEW planning, learning and need (PLAN) activity

For more information visit racgp.org.au and search ‘QI&CPD’