Prescription Opioid Policy

Improving management of chronic non-malignant pain and prevention of problems associated with prescription opioid use
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April 2009
In 1980, the Australian Royal Commission of Inquiry into Drugs, commissioned by the Honourable Justice Williams, concluded:

...that any rational community action to limit the abuse of drugs must embrace all drugs, not merely those classified as illegal. The case for including legal drugs in any overall strategy aimed at minimising drug abuse is based not only on the seriousness of the problems associated with the abuse of these drugs, but also on the fact that the abuse of any one drug tends to be ‘all of a piece’ with the abuse of all drugs, legal and illegal alike.\(^1\)
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Foreword

This policy document is an initiative of the Australasian Chapter of Addiction Medicine. It is the final of four policies on addiction medicine, and has three broad aims:

1. Improving prescription and dispensing of opioids for people with chronic non-malignant pain (CNMP);
2. Improving management of pain in people with pre-existing drug and alcohol problems; and
3. Reducing unsanctioned use of pharmaceutical opioids, including over the counter (OTC) and prescription opioids.

The medical management of CNMP and the prescription of pharmaceutical opioids are two neglected policy areas in Australia and New Zealand, and the evidence base for policy in these areas is comparatively weak. Moreover, while much has been achieved in the reduction of heroin related harms in Australia and New Zealand in recent years, there are disturbing indicators of a steeply increasing supply of pharmaceutical opioids and related harms, including illicit use and injecting.

This document differs from previous policies in addiction medicine which have included tobacco, alcohol, and illicit drugs in reflecting the greater need to gather together the existing data and identify areas where further evidence is most needed. A further difference is that pharmaceutical opioids are usually supplied by pharmacists, most commonly on prescription by doctors for management of CNMP, a situation which does not resemble the legal or illegal marketplaces for tobacco, alcohol and illicit drugs. The policy document thus entails an especial element of self-scrutiny for medical practitioners, and may be correspondingly controversial. It is ironic that the group of psychoactive drugs over which the medical profession has the most control should be one about whose use so little is known.

The first target audience for this policy document is medical professionals whose responsibility is to safely prescribe and dispense effective opioid medication for people who have CNMP. Secondly, this document is aimed at health departments and professional organisations responsible for the development, implementation and dissemination of evidence-based guidelines for the treatment of CNMP and for monitoring key indicators.

Each Medical College must work alongside clinicians and regulatory groups in all areas of healthcare to improve the treatment and management of people with CNMP. This is the first report for many years on opioid use and CNMP in Australia and New Zealand. It is anticipated that this report will spark renewed interest and activities in policy development and research in this area.

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Summary of recommendations

The issues in this summary are part of a framework required to adequately improve the management of CNMP and prevent the unintended consequences of prescribing opioid analgesics.

1. National expert advisory group to develop a coordinated approach to improve the management of CNMP and to reduce the unsanctioned use of pharmaceutical drugs

The policy document covers a number of important areas along the pathway of opioid prescribing for people who have chronic non-malignant pain (CNMP). The unintended consequences of opioid use are also a key area within this document. The document and all the components must be considered when attempting to deal with the recommendations.

2. Develop a set of guidelines that are primarily appropriate and useful for general practice

The guidelines need to incorporate a nationally standardised decision-making process for the assessment and management of patients with CNMP. They will also integrate non-pharmacological elements of treatment with a pharmacological approach in a biopsychosocial framework. An evaluation and monitoring component needs to be integrated into the development process.

3. Enhance clinical practice particularly at the primary health care interface

Most people with CNMP will have their first medical encounter in a primary health care setting. In addition to the guidelines there is a need for better coordination between the management of pain, addiction in a primary care setting.

4. Improve information systems

To monitor the prescription of drugs of dependence for the treatment of CNMP requires a system that is web based, confidential and real time. This will enable prescribing doctors and dispensing pharmacists to monitor prescriptions, to provide more effective, safer and cost-effective health care, and for government to monitor the overall use of these medications and evaluate the effectiveness of policy and other interventions.

5. Regulation and control

Regulatory strategies need to be standardised across jurisdictional boundaries in collaboration with relevant government bodies and agencies.

6. Minimising unmet demand for opioid substitution therapy (OST)

There needs to be support for an adequately sized, appropriately resourced variety of OST options for the treatment of heroin and other opioid dependence. This will reduce the diversion of pharmaceutical opioids on to the black market.

7. Training and research

The Medical Colleges need to ensure there is a strong commitment by medical practitioners for continuing medical education (CME) to enable them to engage in best practice management of CNMP and opioid prescribing.

The document identifies a number of gaps in service provision, regulation, attitudes and practice that require adequate funding and resources to undertake high quality research and to ensure the results are actioned.
Executive Summary

The aims of this report are to review the prescription of opioids for chronic non malignant pain (CNMP) in Australia and New Zealand, to consider what is known of the nature and extent of present and possible future unintended negative consequences of prescription of opioids for CNMP, and to suggest ways towards improvements in the management of CNMP and reducing adverse effects of prescription opioids.

Scope of the problem

There has been a substantial increase in prescription opioid use in Australia and New Zealand in recent years: in Australia, there was a 40-fold increase in oral morphine supply between 1990 and 2006, and a nearly 4-fold increase in oxycodone supply between 1990 and 2003. Much of the supply of prescription opioids is in the context of treatment for CNMP. CNMP in Australia and New Zealand is common, with estimates ranging as high as 20 per cent of the population, and prevalence likely to increase with aging of the population.

Increased use of prescription opioids may be due to a number of factors, including: increasing prevalence of chronic pain; developments in pharmaceutical opioid preparations (especially the introduction of sustained release morphine and oxycodone) that have enhanced the safety and effectiveness of opioids in treating chronic pain; and consequently, a greater willingness by the medical profession to prescribe opioids, in part reversing a trend of ‘under-treatment’ of chronic pain of many decades. Opioids are an option for the management of some people with CNMP, when prescribed appropriately and used in sanctioned ways.

There are increasing concerns regarding problematic and/or unsanctioned use of prescription and over-the-counter opioids. There is good evidence of an increase in the number of people injecting pharmaceutical opioids, and some evidence of increased prescription fraud, however only very limited secondary data are available on service utilisation as indicators of harm. While there have been increasing numbers of deaths due to overdose of prescription opioids in USA, there is no reliable data for Australia and New Zealand.

In some parts of Australia, prescription opioids are the main opioid used illicitly, reflecting scarcity of heroin, poor regulatory control of pharmaceutical opioids and/or inadequate provision of treatment for dependent opioid users. Illicit use of pharmaceutical opioids entails risks of overdose, adverse events from injecting pharmaceutical drugs (e.g. systemic infections, respiratory fibrosis, and loss of limbs or digits) and blood borne virus (Hepatitis C Virus (HCV), Hepatitis B Virus (HBV), Human Immunodeficiency Virus (HIV)) transmission.

There are three areas of particular concern:
1. The development of dependence on prescription opioids with subsequent drug seeking behaviour by a proportion, probably small, of individuals taking prescription opioids for CNMP;
2. The use of prescription opioids by individuals with other drug and alcohol problems, often instead of illicit heroin or other drugs; and
3. The management of CNMP in opioid dependent individuals.

The data available on these populations in Australia and New Zealand is limited. Dependent heroin users (or those on substitution treatment with methadone or buprenorphine) may have a higher prevalence of CNMP than the general population. This problem may be under diagnosed, and the treatment of pain is often difficult in this population.

Gaps in Knowledge

There are still considerable gaps in our understanding of the scale of the issues, specifically:

- The extent of inappropriate prescribing and unsanctioned use, including injecting, of pharmaceutical (prescription and over the counter) opioids;
- The extent of black market diversion and illicit use of pharmaceutical opioids, including prescription forgery, internet supplies and theft (from pharmacies or warehouses); and
- The extent of harms associated with pharmaceutical opioid misuse, including the impact upon individuals and communities in terms of health, social and economic costs.

It is currently not possible accurately to quantify the extent of, and adequately to deal with, problematic prescription opioid use in Australia and New Zealand because:

- Existing monitoring systems cannot identify and track opioid prescriptions to the individual patient level;
- Inadequate monitoring systems make fraudulent presentation for opioid prescriptions difficult to identify and respond to in health settings (e.g. general practice, community pharmacies and emergency departments);
- Regulation of pharmaceutical opioids varies among jurisdictions, which impedes implementation of strategies to deal with problematic opioid use, and facilitates individuals seeking these drugs across State/Territory borders;
- The internet is further weakening regulatory controls of prescription opioids and other medications; and
- Research into these matters in Australia and New Zealand has been very limited.

Clinical research is also needed to fill gaps in the evidence on effective management of people with CNMP including:
- Is opioid therapy beneficial in the long term?
- If so, what factors predict benefit and how can benefit be maximised?
- How should opioids be prescribed optimally to achieve treatment goals and minimise adverse events?
- What is the realistic probability of dependence (addiction)?
- How can the risk assessment of problematic opioid use be improved?

**Responding to the problem**

There are two main causes of unsanctioned prescription opioid use and related harms - new problematic opioid use and dependence arising out of the use of pharmaceutical opioids (both prescription and over the counter) for CNMP, and the use of prescription opioids by individuals dependent on illegal opioids such as heroin, partly as a result of substantial unmet demand for treatment of opioid drug dependence. Strategies are required that deal with each of these factors.

The variety of ways in which pharmaceutical opioids may be obtained indicate that prevention of problematic use will require action at several levels, including engaging national and state regulatory bodies, professional boards and organisations, and implementing responses through law enforcement, health and community services.

**Improving clinical management of CNMP**

Strategies to optimise treatment of CNMP and minimise harms from pharmaceutical opioids include:

*Improved and integrated primary care and specialist services for managing CNMP.* Strategies for improving management of CNMP must recognise the essential role of general practitioners, facilitate the provision of multidisciplinary services at the primary care level, and enhance access to specialist pain and addiction medicine services. Multidisciplinary models of care, both in primary and specialist settings are important to optimise pharmacological and non-pharmacological management of CNMP. There is currently a substantial unmet need in the population with CNMP for services specialising in pain medicine and addiction medicine.

*Clinical guidelines for managing CNMP in individuals with problem drug use and/or aberrant drug behaviours.* While there are a number of guidelines in Australia and New Zealand for opioid use in CNMP, these do not specifically deal with the management of people with CNMP who use illicit drugs and/or alcohol or who engage in other high-risk behaviours. More effective treatment of CNMP involves attention to both pharmacological and non-pharmacological aspects of care. The Quality Use of Medicine (QUM) framework is an appropriate way of improving management and achieving better clinical and population health outcomes.

The development and implementation of guidelines regarding the management of CNMP and drug dependence require collaboration of multiple professional groups, including general practitioners (GPs), pain specialists, addiction medicine specialists, psychiatry, pharmacy, allied health professionals and consumer groups. The role of GPs is crucial in the implementation of guidelines, as most patients with CNMP are managed largely in primary care settings. Further, at present there are few mechanisms that examine professional compliance with existing guidelines. Provision should be made for compliance with guidelines to be monitored, and for effective and reasonable sanctions on medical professionals who repeatedly or substantially breach the guidelines.

*Universal precautions in opioid prescribing.* There is a need to improve the capacity of medical practitioners and other health professionals (including pharmacists) to identify patients at risk of developing opioid dependence and related problems, and increased awareness of aberrant drug behaviours that may appear during therapy, including the diversion of opioids. The conceptual framework ‘universal precautions in pain medicine and opioid prescribing’ has potential for prevention and early identification of problematic opioid use as well as appropriate ‘triage’ into levels of specialist care as needed, including pain, addiction medicine or psychiatry.

**Regulatory controls and monitoring the use of prescription opioids**

A key barrier to effective responses to this problem is the current inability of doctors and pharmacists to monitor their patients’ use of prescription medications. Improved systems for collection of complete data regarding prescription and use of opioids are needed in Australia and New Zealand.

*Prescription monitoring programs* have the following potential benefits:

1. Enabling doctors to identify patients whose behaviour is problematic (e.g. doctor shoppers, dose escalation and use of other psychoactive prescription drugs);
2. Providing feedback to doctors about their practice compared with other doctors (the National Prescribing Service (NPS) does this for GPs in Australia);
3. Identifying doctors whose practice may be aberrant, and seek to rectify this through professional development, including counseling, education or other interventions. 

Technological advances enable electronic data management of prescribing and dispensing, and provide for encryption and secure electronic data transmission. Such data can be provided in real time to doctors at the time of prescribing, and to pharmacists at the time of dispensing. Prescription of opioids should require robust identification of the patient at the time of medical consultation or at the pharmacy. Data collection systems should provide privacy safeguards and establish an audit trail to identify every time the patient's record is opened.

Role of pharmacists. Pharmacists, like doctors, have among their professional responsibilities an important role in monitoring and questioning the use of prescription opioids, and advising patients on the most effective and safe way to take their medications. There should be an emphasis on increasing pharmacists' ownership of issues related to opioid control, and improving pharmacists' screening of prescriptions and patients. Pharmacists should be recognised as key stakeholders in a multidisciplinary group to implement and evaluate policy.

Responding to problematic use of pharmaceutical opioids

Limited access to good quality, affordable and attractive Opioid Substitution Treatment (OST) for heroin dependent persons may be contributing significantly to the increasing diversion of opioids by increasing the price of black market prescription opioids. It is important to minimise unmet demand for opioid substitution therapy, by increasing the range of treatment options for heroin and prescription opioid dependent people and providing OST as attractively as possible. This can be achieved by making it easy to access, providing good quality care and providing OST free, or charging minimum fees.

The provision of sterile injecting equipment to reduce the spread of blood bore viruses should remain a public health priority, with efforts to reduce remaining obstacles to access. Injecting drug users should be encouraged to use filters, especially where pharmaceutical opioids containing particulate matter may be injected.

Novel pharmaceutical products which may discourage the injection of prescription opioids (such as the combination of buprenorphine-naloxone already licensed in Australia), should be considered based upon their safety, effectiveness and cost effectiveness. These approaches have the potential to increase treatment accessibility without the dispensing restrictions of traditional opioid substitution medications (e.g. methadone).

Training and research

To ensure patients receive evidence-based care for the treatment and management of CNMP, there must be a long term commitment to research, particularly by health professionals who are dedicated to this area of medicine.

Research is also needed into effective public education and early intervention measures to reduce problematic use of opioid medications.

Increased collaboration of the Australasian Chapter of Addiction Medicine (ACHAM), the Faculty of Pain Medicine (FPMANZCA) and the Royal Australian College of General Practitioners is needed in training, research, and clinical practice and in developing, with the NPS feedback, audit and other professionals behaviour change interventions informed by clear treatment guidelines.

2. Improve endorsement of and compliance with guidelines for the assessment and management of patients with CNMP

Develop a nationally standardised decision-making process for the assessment and management of patients with CNMP.

Integrate non-pharmacological elements of treatment with a pharmacological approach in a biopsychosocial framework.

Develop guidelines for prescribing opioids for CNMP that are:

- Based on the best available evidence, cost effective and observe the basic ethical rights for people to receive the best quality of care;
- Widely owned and strongly endorsed across the medical profession;
- Accompanied by resources to assist in a thorough implementation strategy, including a plan for monitoring;
- Evaluated to identify adherence with best practice prescribing of opioids for CNMP; and
- Readily accessible to health professionals using widely available sources such as the Australian Medicines Handbook (AMH), and relevant professional training materials.

Ensure GPs have a leading role in the design and implementation of clinical guidelines for the management of CNMP. This process will have a number of separate strategies including:

- Supporting GPs through their professional organisations to accept ownership of CNMP guidelines;
- Developing attractive and effective programs to improve GP management of CNMP;
- Ensuring guidelines for CNMP are integrated into clinical software systems used in general practice; and
- Increasing collaboration between the sections of the medical profession and other health authorities involved in CNMP clinical policy and practice.
3. Improve information systems

Develop a best practice system for monitoring the prescription of drugs of dependence for the treatment of CNMP. This system should be web-based, confidential and real-time. This will enable prescribing doctors and dispensing pharmacists to monitor prescriptions, to provide more effective, safer and cost-effective healthcare, and for government to monitor the overall use of these medications and evaluate the effectiveness of policy and other interventions.

The Colleges recommend and will advocate for improved systems for collection of data regarding the prescription and use of opioid analgesics and other prescription drugs of dependence. Such systems could have the following features:

(i) Robust identification of the patient, similar to evidence needed to establish, for instance, a bank account, with photo ID or biometric ID;
(ii) Online, real-time medication history available to potential prescribers at the time of prescribing, and to pharmacists at the time of dispensing;
(iii) Protected PIN held by the patient or accessible via a secure mechanism;
(iv) 24 hours per day, 7 days per week access by prescribers and pharmacists to prescription shopping information systems or the New Zealand equivalent, to identify unsanctioned use;
(v) Privacy safeguards; and
(vi) An audit trail to identify when patient’s record are accessed.

It is also recommended that strategies to monitor compliance with guidelines for opioid prescriptions for CNMP be developed, including monitoring and surveillance of opioid prescriptions to include all Pharmaceutical Benefits Scheme (PBS) / Veterans Affairs and ‘private’ prescriptions.

4. Enhance clinical practice

The Colleges should work in partnership with clinicians in primary healthcare and other appropriate settings to ensure that there is a best practice system for prescribing opioids by:

- Ensuring there are evidence-based guidelines for safe and high quality management of people with CNMP;
- Developing an effective, consistent national process for monitoring the prescribing of opioids for management of CNMP;
- Increasing the capacity of services specialising in pain and addiction medicine to meet the unmet demand in the population with CNMP;
- Providing opportunities for interdisciplinary teams to work in clinical settings where patients present with CNMP and prescription drug dependence;
- Providing training for allied health professionals to deliver non-drug treatment modalities for people with CNMP;
- Developing indicators that identify improved delivery of care for people who have CNMP;
- Reducing prescribing that is inconsistent with CNMP clinical guidelines and/or jurisdictional legal requirements, especially for people who have problem opioid use; and
- Developing effective responses, including professional development and, where necessary, sanctions, for medical professionals who repeatedly prescribe opioids in breach of CNMP clinical guidelines for prescribing opioids.

5. Minimising unmet demand for opioid substitution therapy (OST)

The Colleges recommend, and will encourage governments and professional groups to support, an adequately sized, appropriately resourced variety of OST options for the treatment of heroin and other opioid dependence. This will reduce the diversion of pharmaceutical opioids onto the black market. Treatment should be improved by:

- Increasing the range of OST options for heroin and other opioid dependent people; and
- Providing good quality care OST as accessibly and attractively as possible, and at a minimum cost to the patient.

6. Training

The Colleges, through their specific education programs for training and Continuing Professional Development (CPD), will:

- Work in partnership to commission a series of learning modules, teaching materials and assessment tools to complement professional training programs, such as those of the RACP, AChAM, AFPHM, Faculty of Pain Medicine (ANZCA), Royal Australian College of General Practitioners (RACGP) and Royal New Zealand College of General Practitioners (RNZCGP), Royal Australian and New Zealand College of Psychiatrists (RANZCP), Australian and New Zealand College of Anaesthetists (ANZCA);
- Ensure there is a strong commitment by medical practitioners for continuing medical education (CME) to enable them to engage in best practice management of CNMP and opioid prescribing; and
- Develop processes for AChAM, ANZCA and other professional bodies to work together in training, research and clinical practice.
7. Research

The Colleges will advocate that research funding bodies identify and prioritise gaps in evidence on effective management of people with CNMP. Such projects may include:

- Research into the attitudes of medical practitioners to CNMP, to the use of opioid analgesics in its population, to the use of guidelines and to regulation;
- Research examining the prevalence and harms associated with pharmaceutical (prescription and over the counter) opioid use by different populations, including alcohol and other drug dependent populations;
- Research examining the morbidity attributed to pharmaceutical opioids, including opioid related deaths;
- Research examining the prevalence, impact and response to CNMP in individuals with mental health and substance use disorders, and the prevalence of mental health and substance use problems in individuals with CNMP;
- Research examining the impact of regulatory changes, guidelines and training initiatives upon patterns of prescription opioid use and related harms;
- Clinical research examining optimal treatment responses and interventions for individuals with CNMP and substance use or mental health disorders;
- Translational research to identify the best strategies at the practice level to ensure consistent approaches; and
- Research examining professional development issues in the management of pharmaceutical opioids, including regulatory and training initiatives and the use of clinical guidelines.

8. Regulation and control

The Colleges advocate that regulatory strategies be standardised across jurisdictional boundaries in collaboration with relevant government bodies and agencies, by:

- Comparing relevant jurisdictional legislation to identify the optimal systems;
- Reviewing the principles underlying PBS / the Pharmaceutical Management Agency of New Zealand (PHARMAC) subsidisation of controlled drugs; and
- Coordinating the monitoring of opioid supply across jurisdictional boundaries.
1. Introduction

1.1 Scope and Aims

Representatives from the Royal Australasian College of Physicians (RACP), the Royal Australian and New Zealand College of Psychiatrists (RANZCP), the Faculty of Pain Medicine of the Australian and New Zealand College of Anaesthetists (FPMANZCA), the Royal Australian College of General Practitioners (RACGP), the Joint Faculty of Intensive Care Medicine (JFICM), Community Pharmacy, NSW Health Department Pharmaceuticals Branch, the National Prescribing Service (NPS), the NSW Therapeutic Assessment Group (NSW TAG) and consumer groups have worked together on this policy document.

The policy document is an initiative of the Australasian Chapter of Addiction Medicine. This is the fourth policy on addiction medicine and deals with three broad issues:

1. Improving prescribing and dispensing of opioids for people with chronic non-malignant pain, with a special emphasis on reducing problematic opioid use including dependence;
2. Improving management of pain in people with a pre-existing drug and alcohol problems; and
3. Reducing unsanctioned use of pharmaceutical opioids, including over the counter and prescription opioids.

The first target audience for this policy document is medical professionals whose responsibility is to safely prescribe and dispense effective opioid medication for people who have CNMP. Secondly, this document is aimed at health departments and professional organisations responsible for the development, implementation and dissemination of evidence-based guidelines for the treatment of CNMP and for monitoring key indicators.

In 1980 the Australian Royal Commission of Inquiry into Drugs, commissioned by the Honourable Justice Williams, concluded,

... that any rational community action to limit the abuse of drugs must embrace all drugs, not merely those classified as illegal. The case for including legal drugs in any overall strategy aimed at minimising drug abuse is based not only on the seriousness of the problems associated with the abuse of these drugs, but also on the fact that the abuse of any one drug tends to be ‘all of a piece’ with the abuse of all drugs - legal and illegal alike.¹

People who develop problems from their use of pharmaceutical opioids for pain relief, as well as their friends and families, face an array of complex problems when seeking help. Often healthcare services are not easily identified or available for this group of people. Health professionals are often not well trained or experienced to prevent, manage and treat these complex problems and at times have to make difficult clinical and ethical decisions.² For this reason, a wide range of health professionals was brought together to assist in developing a policy which would arrive at an agreed set of recommendations to deliver better health and social outcomes.

1.2 Background

Prescription opioid use in Australia and New Zealand

Information on trends in opioid use for CNMP is more readily available in the United States of America (US) than in Australia and New Zealand. US data indicates the supply of prescription opioids has increased over the past two decades, with increasing use of prescription drugs, primarily opioids, for non-medical purposes, particularly by young people.³ There are also increasing reports of deaths from prescription opioid overdose.⁴⁵⁶⁷ Prescription drugs are now reported as the second most commonly abused category of drugs after cannabis, ahead of cocaine, heroin, and methamphetamine.⁸ Despite the limitations of surveillance in Australia and New Zealand, similar trends in consumption of prescription opioids are becoming apparent in these countries.

It is not clear from current the data sources how many people in Australia and New Zealand have CNMP and have been prescribed opioids. Nor is it clear how many people have CNMP, are dependent on prescription opioids, whether legally or illicitly obtained, and need further and improved treatment for their pain.

The replacement of oral, shorter acting and injectable opioids by longer acting orally well absorbed opioids is a welcome development because of their superiority in maintaining therapeutic plasma levels throughout the dosing period. However, in Australia in recent years the injection of prescription oral opioids has been increasingly reported.⁹ Increasing unsanctioned prescription drug use may reflect a large and possibly growing unmet demand for opioid substitution therapy (OST).⁹

Chronic non-malignant pain

Studies in Australia, New Zealand and Europe show that 5-10 per cent of the population have severe persistent pain.¹⁰¹¹ In 2002, an Australian study reported that up to 20 per cent of the population suffer pain and that pain is strongly associated with markers of social disadvantage. CNMP is associated with elderly populations, retirement and inability to take part in the paid workforce.¹² The reported prevalence
of opioid dependence among CNMP patients varies between clinical settings.\textsuperscript{12} A review of studies conducted in tertiary care pain clinics in the US found that prevalence ranged from 3 per cent to 19 per cent or more.\textsuperscript{13,14}

In Australia and New Zealand the prevalence of chronic pain is projected to increase as the population in these countries ages.\textsuperscript{11,15}

Little information on the management of pain is available at a population level. The literature on CNMP has frequently cited the need for more complete and comprehensive epidemiologic data on pain (See chapter 3).\textsuperscript{16,17}

**Management of CNMP**

The effective management of CNMP is a challenge for clinicians. Although pharmacological aspects of CNMP management are usually emphasised, non-pharmacological aspects are also very important. Despite extensive research into treatment options for CNMP, particularly in relation to opioid prescribing, there are still considerable uncertainties and a lack of consensus about what constitutes effective care. Under-prescribing of opioids for CNMP often results from a reluctance to treat CNMP with opioids in the first place. Inappropriate prescribing and over-prescribing would be less prevalent if there were better compliance with guidelines.\textsuperscript{18}

**Opioids in CNMP**

The role of opioids in the management of CNMP is still being defined. There are surprisingly few studies evaluating the benefits and side effects of opioids in CNMP particularly their effectiveness in the long term. However, most pain specialists consider that opioids play an important role in alleviating CNMP.\textsuperscript{19} Recent research suggesting that prolonged use of high dose opioids may reduce pain tolerance is not yet universally accepted, and the clinical implications of these studies are unclear.

There is now widespread evidence for the view that opioid management of CNMP can avoid the analgesia and euphoria of plasma peaks and the return of pain and dysphoria associated with low troughs. Short acting opioids are more strongly reinforcing than longer acting opioids and are best avoided in the management of CNMP.

In Australia and New Zealand there has been persistent advocacy by a group of concerned medical professionals and community groups for greater monitoring and quality use of opioid prescribing.\textsuperscript{20,21} This concern extends to the diversion of opioids through general practitioners and pharmacies.\textsuperscript{22} Current guidelines on managing patients with CNMP, including the prescription of opioids, are broadly consistent in their messages. However, the uptake and influence of these guidelines has been generally poor. A consistent finding in policy and research is the gap between evidence and practice. Up to 40 per cent of patients do not receive care according to present scientific evidence, and up to 25 per cent of care provided is not needed or potentially harmful.\textsuperscript{23} This policy will outline strategies needed for greater ownership and more successful implementation of appropriate guidelines.

A number of factors can discourage primary care doctors from managing CNMP patients with opioids. Some fear the cognitive, respiratory, and psychomotor side effects of opioids. Others may be concerned about the risk of creating problematic opioid use, or contributing to diversion of prescription drugs to the black market.\textsuperscript{24,25}

The risks of treating patients with a known history of a substance use disorder\textsuperscript{26} are generally acceptable if clinicians are encouraged and supported by colleagues, professional bodies and departments of health. In Australia and New Zealand there are a number of guidelines on management of CNMP, all with differing levels of compliance by medical practitioners. One of the benefits of having widely accepted and implemented CNMP guidelines would be to distinguish between doctors doing their best in very difficult clinical circumstances and those whose practice was aberrant.

**Legal and unsanctioned opioid use and dependence**

Three overlapping markets for prescription opioids are patients who have malignant pain, patients who have CNMP and people who use opioids in unsanctioned ways, (both problematic and illicit users). In Australia over a 12 month period in 2004, 3.1 per cent (0.6 million) of the population aged 14 years and over reported that they had used pain killers for non-medical purposes.\textsuperscript{27} Figure 1 illustrates the cross-over that exists between three groups of people who may require opioid treatment: if one of these three areas is being inadequately managed there may be flow on effects.

**Figure 1:** The three main groups of people who experience pain and require opioid treatment.
1.3 Conceptual framework for this policy document

Harm minimisation

Most of the measures described in this report are aimed at reducing inappropriate demand for and supply of prescription opioids. However, as some level of unsanctioned use of these medications is likely to continue, measures for reducing harms, especially those associated with injecting of prescription opioids are also considered.

Harm minimisation forms the conceptual framework of the Australian National Drug Strategy and its various subsidiary and derivative documents, as well as the first three of the suite of four policies on addiction of the RACP.

Figure 2: Postulated steps for interaction between the different groups of people who require opioid treatment

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STEP 1
Drug dependent person receiving inadequate OST

STEP 2
Purchase of black market SROOs*

STEP 3
Black market price of SROO rises

STEP 4
Low income patients with malignant pain or CNMP increase on-selling of their sales SROO to black market

STEP 5
Increase deaths from drug overdose

STEP 6
Government clampdown on SROOs with consequent price increase, regulation and a reluctance to prescribe

*SROOs (sustained release oral opioids)
Harm minimisation encompasses:

- Supply reduction strategies to disrupt the production and supply of illicit drugs and the control and regulation of licit substances;
- Demand reduction strategies to prevent the uptake of harmful drug use, including abstinence-oriented strategies to reduce drug use; and
- Targeted harm reduction strategies to reduce drug-related harm for individuals and communities.  

The harm minimisation concept developed out of the need to reduce harms of illicit drug use, with the recognition that some drug use will continue and that a greater good is served by considering the total harms associated with drug use rather than merely considering the incidence and prevalence of drug use. This idea has been usefully extended to alcohol and tobacco smoking, both legal drugs where use is more or less socially sanctioned.

The question in relation to this document is whether the concept of harm minimisation can be extended to legal medications generally available only by doctor’s prescription? There are several reasons for believing this may be so:

- the psychoactive properties of opioid analgesics;
- overlap between illicit opioid and prescription opioid use; and
- potential flow on effects of policies relating to opioid prescription to the use of other substances, including alcohol, benzodiazepines and illicit drugs (heroin, cannabis) (see Figure 2)

Some qualification of the concept may be needed in considering prescription opioids, where supply usually arises out of a clinical relationship of medical practitioners with patients (or clients). Although supply is ultimately regulated by medical practitioners, they may also have a role in regulating demand, thus not bearing easy comparison with the suppliers of illicit substances and of tobacco and alcohol. Opioids have a therapeutic purpose not bearing simple comparison with the perceived benefits of tobacco, alcohol and illegal substances. With these caveats and appropriate modifications, the principles of harm reduction will be used as conceptual framework for this policy document.

Harm minimisation has potential for reducing the burden of morbidity and mortality for people with CNMP.

It was estimated that in 2002/2003 the federal and state governments in Australia spent AUD3.2 billion responding to illicit drugs. Most of the direct spending was on law enforcement (56 per cent), with 23 per cent allocated to prevention strategies and only 17 per cent spent on treatment.

In most countries, authorities have imposed restrictions on the supply of prescription opioids. However, this is unlikely to be effective in the absence of an adequately sized, appropriately resourced variety of opioid substitution treatment options for the treatment of opioid dependence.

The importance of harm reduction policies (considered in Section 6.6) is all the greater given the likelihood that future supply controls will be weakened by the increased availability of prescription drugs through internet pharmacies.

Decisions about the use of analgesic drugs subject to diversion and harmful use need to balance the potential benefits of control of pain against the risks of diversion and harmful use and trafficking of these drugs. Unless measures are taken to prevent large scale diversion and harmful use of these drugs, reluctance to use them, because of fear of diversion or scrutiny by authorities, may deter appropriate use.

**Biopsychosocial models for opioid dependence and for chronic pain**

Many of the harms associated with opioid use are associated with opioid dependence: this document is based on an understanding of both pain and dependence through a biopsychosocial model. Such a model recognises the complex interaction among biological processes (including the actions of a drug), the psychology of the individual and wider societal factors.

Similarly patients in pain present with both physical and psychological symptoms, often reflecting social and environmental influences. Chronic pain is currently viewed as a biopsychosocial phenomenon that can have a profound impact on people’s lives.

**Co-morbid illness in chronic pain and in addiction**

The World Health Report 2002 estimated that 8.9 per cent of the total burden of disease is attributable to the use of psychoactive substances, defined as follows: A psychoactive substance is one that, when ingested, alters mental process – that is thinking or emotion.

Further, there is higher prevalence of substance use problems, including dependence, in individuals with mental illness compared to individuals without any mental disorder.

There are several hypotheses that may explain why mental illness and substance dependence tend to co-occur:  

1. There may be a similar neurobiological basis;
2. Substance use may help to alleviate some of the symptoms of mental illness or side effects of medication; or,
3. Substance use may precipitate mental illness or lead to biological changes that have common elements with mental illnesses.

Psychological co-morbidity is also common in people with chronic pain (See Ch3.5).
There is thus often a strong relationship between severe dependence on pharmaceutical opioids and other substance use and mental health problems. Many people who use opioids problematically experience problems in family, physical and mental health, legal, financial and other lifestyle domains. Problematic drug use may be inextricably linked to problems that existed prior to drug use (for example, sexual abuse, mental health problems) and to current quality of life issues. Effective interventions are often those that enhance, or are associated with improvements in, quality of life subsequent to any change in drug taking behaviour. Thus, relapse risk is higher if a person gives up harmful drug use and his or her quality of life remains poor. 40

While substance use in men accounts for 33 per cent of the mental health burden in Australia, 41 there is also significant social effect for the women and children in the lives of men with substance use problems. Although women's use of illicit drugs is less than that of men, the health impact of problematic use of prescription medicines can be greater for women. 42

Conceptual model for integrating management of pain and addiction

There has been an historical tension between acceptable and unacceptable use of opioids, and over where the boundaries lie between them, reflected in the history of opioid control in Australia, (see Chapter 5, Regulation of opioid prescribing). In contemporary medical practice the use of opioids is largely defined by the existence of pain. This is reflected in the development of the distinct specialties of pain medicine and addiction medicine. One result has been a separation of facilities for pain and addiction management, such that a patient may cross from one world to the other, or falls between the two worlds. This has a parallel in the historical disjunct between mental illness and addiction, so called ‘dual diagnosis.’

The collaboration of medical colleges in this document is an acknowledgement of the need to integrate the perspectives of pain medicine and addiction medicine. Harm minimisation and a biopsychosocial model for addiction together provide a conceptual basis for unifying these perspectives in a way that can go to the core of good medical practice. This is discussed in Chapter 4(Universal Precautions in Pain Management).

1.4 Definitions used in this document

Definitions relating to pain

Pain can be defined as ‘an unpleasant sensory and emotional experience associated with actual or potential tissue damage, or described in terms of such damage’. 43

Chronic pain is conservatively defined as continuous or recurrent pain that persists past the normal time of healing, most commonly about three month’s duration.

Opiates and opioids

Opioids are drugs that have actions similar to those of morphine. Opiates, a term commonly but incorrectly used synonymously with opioids, are substances that are derived from opium and strictly speaking include only codeine and thebaine. For the purposes of this document ‘opiates’ refers to drugs derived from the opium poppy: morphine, heroin, codeine and thebaine; ‘opioids’ refers to drugs that have actions similar to those of morphine including the opiates, but also synthetic and semi-synthetic drugs including pethidine, hydromorphone, fentanyl, methadone, buprenorphine, oxycodone, dextropropoxyphene, dextromoramide, pentazocine, tramadol and others (see Appendix three), all of which are ‘prescription opioids’ in Australia and New Zealand.

The term ‘opiod analgesic’ is preferred to ‘narcotic analgesic’. Narcotic has lost its precise pharmacological meaning and connotes illicit or illegal use.

Terminology relating to substance use

Healthcare professionals and others often use terminology related to substance use problems inconsistently. Therefore there is a need for caution when interpreting publications especially for developing policy. The International Classification of Diseases (ICD) produced by WHO is the most widespread system used in health epidemiology. 44 However the Diagnostic and Statistical Manual of Mental Disorders (DSM) is commonly used for mental health problems including substance use problems.

In common parlance the terms ‘drug dependence’ and ‘drug addiction’ are often used interchangeably. ‘Harmful Use’ (ICD) and ‘Abuse’ (DSM) refer to non-dependent patterns of substance use causing problems for the person. Appendix One illustrates the range of different definitions that may be used when referring to drug dependence.

Substance dependence is a pattern of maladaptive behaviours, including loss of control over use, craving and preoccupation with non-therapeutic use, and continued use despite harm resulting from use (with or without physical dependence or tolerance) [WHO, DSM].

This and other terms adapt poorly to the situation where prescription opioids are used to treat CNMP (Appendix One).

The terminology used in this field is constantly under review and may change in the future. This document uses the following terms as indicated:

(a) ‘Inappropriate prescriber behaviour’ which refers to physician behaviour;

(b) ‘Problematic opioid use’ which refers to patient behaviour; and

(c) ‘Illicit or illegal use of prescription drugs’ which refers to the possession or consumption by anyone other than the person to whom they were initially prescribed.
Furthermore, this document uses the term ‘unsanctioned use’ to subsume (b) and (c) above. (See conceptual table below.)

**Appropriate prescriber behaviour** refers to prescription decisions based on the best available current evidence at the time of assessment and taking into account the patient’s perspective.

**Inappropriate prescriber behaviour** refers to persistent prescribing of opioids despite absence of sustained improvement in function, deterioration of function and/or the development of unacceptable side effects.

**Problematic opioid use** refers to patient behaviour defined as ‘deviating from an appropriately prescribed program’ of opioid treatment for CNMP. It is usually unsanctioned, but may be associated with inappropriate prescriber behaviour.

In general the term ‘problematic drug use’ may be clearer, more descriptive and less judgemental than terms such as ‘drug misuse’ or ‘abuse’. The AAPM/APS/ASAM consensus (see Appendix One) defines ‘problematic opioid use’ as a pattern of overwhelming focus on opioid issues arising in the therapeutic context of prescribed opioids and impeding progress with other issues, with:
- early refills or escalating drug use;
- frequent accounts of lost, spilt, stolen medications; and/or
- use of supplemental sources of opioids

This policy document uses a wider definition of ‘problematic opioid use’ to include the above and other behaviours such as:
- use of oral medication parenterally by injecting or snorting;
- use to excess and/or in combination with other psychoactive drugs or alcohol to produce intoxication; and/or,
- diversion to or from the black market.

Notes to this definition:
1. Problematic use and dependence are distinct but overlapping concepts.
2. Problematic opioid use is usually unsanctioned. However, in circumstances where such behaviours are tolerated by the prescriber (i.e. sanctioned), the problem becomes one of inappropriate prescriber behaviour. (See conceptual table below.)
3. The term ‘iatrogenic opioid dependence’ is not used in this document except when quoting studies, as this may imply medical negligence.

**Illicit or illegal use** of prescription drugs refers to their possession or consumption by anyone other than the person to whom they were prescribed.

**Sanctioned use of opioids** is use, according to instructions, by a person to whom they were prescribed.

**Unsanctioned use of opioids** is use by the person to whom they were prescribed but not according to instructions (problematic use) or any use by someone other than the person to whom they were prescribed (illicit use).

<table>
<thead>
<tr>
<th>Sanctioned opioid use</th>
<th>Unsanctioned opioid use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(patients)</strong></td>
<td><strong>Problematic use (patients)</strong></td>
</tr>
<tr>
<td>Use, according to instructions, by a person to whom they are prescribed</td>
<td>Use by a patient ‘deviating from a prescribed program’</td>
</tr>
</tbody>
</table>
2. The epidemiology of legal and illegal use of prescription opioids

1. Since 1990 there has been a substantial increase in the utilisation of opioids in Australia and New Zealand (and in the UK and US). In Australia, total morphine base supply has risen 4 fold since 1991; total oxycodone base supply 10-fold, mainly since 2000.

2. In Australia and New Zealand, there is little data on:
   - The prevalence of unsanctioned use of prescription opioids;
   - The numbers of problematic users of alcohol and other drugs including poly drug users who obtain opioids for CNMP - legally or illicitly; and
   - The prevalence of CNMP in populations on OST programs.

3. There is evidence in Australia of high demand for oral formulations of morphine and oxycodone, especially slow release oxycodone and that these drugs are commonly diverted. Possible reasons for this include:
   - Shortage of heroin;
   - Underfunding and consequent unmet demand for opioid substitution therapy systems.

4. Fraudulent presentation for opioid prescription is difficult to identify.

2.1 Data sets in Australia and New Zealand describing the use of prescription opioids

Medical use

In Australia, the Health Insurance Commission (HIC) data set was intended to be used for administrative purposes: recording payments to pharmacists for dispensing prescriptions and to medical practitioners for providing medical services. The data set was not intended to be a source of data for audit and monitoring performance. Almost all services provided by clinicians generate a record in a Medicare file.

Purchase of Pharmaceutical Benefit Schedule (PBS) subsidised medication also generates a Medicare file.

However the publicly available HIC data do not attribute a prescription to an individual patient, so there is no information on the age or sex of the patient, no information on co-prescribed medications and no information on the indication for treatment with that drug. If a patient pays the entire cost of a medication, no PBS subsidy occurs, and no information is included in the PBS record. Therefore PBS data cannot be used as a complete measurement of opioid prescription or consumption.

The absence of clinical information (including patient characteristics and diagnosis) is a major impediment. The National Prescribing Service (NPS) provides prescribing feedback at an individual GP level. This aggregated data set allows an individual GP’s patient demographic and prescribing profile to be matched against all GPs nationally. The limitation of this within the context of opioid prescribing is that such a comparison may unfairly disadvantage some GPs, particularly those working in areas of socioeconomic disadvantage with high clinical morbidity and large numbers of patients who use drugs problematically and/or are dependent on drugs.

2.2 Adverse clinical events associated with opioid use

2.3 Unsanctioned use of prescription opioids

2.4 Prescription fraud and diversion

2.5 People who use other drugs and who obtain opioids legally or illegally

2.6 Opioid use in prisons

Conclusions

What needs to be done?
medications, and there is anecdotal evidence of an increase in prescription drug dependence. One explanation offered was the increase in prescriptions for pain management and palliative care in New Zealand between 1998 and 2001.

In New Zealand all those presenting for health care in public facilities, or for whom government subsidies are claimed, receive an individual identifier (the National Health Index). Thus most New Zealanders already can be identified. This could provide the basis for a national register but there is considerable resistance to any suggestion of the establishment of such a register on the grounds of confidentiality. New Zealand operates a ‘Restricted Persons Register’ where individuals with a history of doctor-shopping can be legally restricted to obtain medications of a specified class (for example: ‘any opioids’ or ‘any opioids or benzodiazepines’) from one named doctor or service (usually an addiction treatment service). The practical drawbacks associated with this are the difficulty in identifying the restricted person, especially if an alias is used. In Australia, the Repatriation Pharmaceutical Benefit Scheme (RPBS), administered by the Commonwealth Department of Veterans’ Affairs (DVA), further provides subsidy for medications for entitled veterans and war widows.

The total numbers of both PBS and RPBS prescriptions for all pharmaceutical opioids, including morphine tablets and capsules, are recorded by the Drug Use Monitoring System (DRUMS), part of the Treaties and Monitoring Team of the Office of Chemical Safety, Therapeutic Goods Administration, Commonwealth Department of Health and Aging (TGA). However, if a patient pays the entire cost of a medication, i.e. no PBS or RPBS subsidy occurs, no information is included in the PBS or RPBS records. Therefore PBS/RPBS data cannot be used as a complete measurement of opioid prescription or consumption.

Non-medical use

In Australia, 7.6 per cent (1,026,300 individuals) of people aged 14 years and over had used pharmaceutical drugs (analgesics, tranquillisers, barbiturates or steroids) for non-medical purposes at least once in their lives; 3.8 per cent in the past year (658,300 individuals) and 2 per cent in the past month (259,400). Males (8.2 per cent) were more likely than females (7.0 per cent) to have ever used these drugs, but roughly equal proportions of males (3.6 per cent) and females (3.9 per cent) had used them illicitly in the past 12 months. People between 20 to 29 years of age were the most likely to have used these drugs for non-medical purposes in their lifetime, and in the past 12 months or the past month. This is also the peak age for high risk and risky consumption of alcohol, tobacco smoking and illicit drug use.

In New Zealand the Illicit Drug Monitoring System (IDMS) captures trends but not particular opioids in its sample of injecting drug users. In 2008 an estimate of the size of the population of daily or near daily users of illicit opioids obtained by multiplier estimation was 9,800. While a proportion of this use is methadone diverted from OST programs, the majority is morphine or methadone prescribed for pain. Heroin is virtually unknown, oxycodone is not yet commonly used and ‘home baking’ conversion of codeine products to heroin is now rare. Thus if all the morphine used has been prescribed for pain, and (as an estimate) half the methadone, then about 6,000 – 8,000 of these 9,800 people are maintained on opioids nominally prescribed for pain. Taking average daily morphine use as 100 mg, gives a total estimate of illicit prescription opioid use as in the order of 250 kg morphine equivalent per annum for New Zealand.

Changing patterns of prescription opioid use

Since 1990, there has been a substantial increase in the utilisation of opioids in Australia, New Zealand, the United States of America and United Kingdom, based on a number of indicators such as community prescriptions. There has also been a decrease in the use of short acting injectable opioids and an increase in the use of orally well absorbed, long acting opioids. The introduction of sustained release formulations of opioids, which provide less fluctuation in plasma levels of analgesics, have offered an improvement in the ability to control chronic pain with fewer effects of excessively high or low opioid levels during treatment.

Although much of this increased opioid supply may reflect increasing population size and aging of the population, better pain management and other improvements in treatment for a range of conditions, there is also the possibility of a corresponding increase in problematic opioid use, and an increase in the total supply potentially available for diversion and non-medical use.

Australian data on use of opioids reveal major differences between jurisdictions. This is due partly to different prescribing patterns, different formularies used and the difference in regulations for prescribing authorisation. The use of OxyContin (80 mg) and MS Contin (100mg) is more prevalent in Tasmania and the Northern Territory possibly due to the lack of availability of heroin. These two drugs are among the most commonly prescribed drugs in Australia and are sometimes diverted to the black market.

Morphine

During the period 1986 to 1995, the total amount of oral morphine consumed in Australia was estimated to have increased from 117 to 578 kg. Almost all of this increase occurred from 1990-1995, probably reflecting the impact on morphine prescribing of the introduction of slow release oral morphine formulations: morphine mixtures accounted for less than 20 per cent of total oral morphine consumption by 1995.

In Australia, controlled release morphine tablets (MS Contin®) were introduced in 1991 and capsules (Kapanol®)....
in 1992. Over the period 1990 to 2006, the total number of morphine tablets and capsules provided in Australia increased from 651,360 to 32.8 million, representing a 40-fold increase, and consisting almost entirely of increase in slow release preparations.\(^\text{29}\) The steep increase of supply of base morphine in tablet and capsule form (Figure 3) continued until about 2000, since when it has remained relatively stable. Total morphine base supply in Australia increased about 4-fold from 1991-2007 (Figure 4).

Similar trends are shown in DRUMS recorded PBS/RPBS data, with the rate of morphine prescription per person aged 15 - 54 years increasing by 89 per cent on average across Australia between 1995 and 2003.\(^\text{8}\)

**Figure 3:** Supply of Morphine base tablet and capsules, Australia 1991-2006


**Oxycodone**

The total number of oxycodone capsules, tablets and suppositories supplied in Australia increased from 8.4 million in 1990 to 31.4 million in 2003, representing a 3.75-fold increase.\(^\text{20}\) However, total oxycodone base supply in Australia increased about 10-fold from 1991-2007 (Figure 4), with most of the increase occurring since the introduction of oxycodone hydrochloride modified release tablets (OxyContin) in 1999.

**Figure 4:** Pharmaceutical opioid base supply (grams) Australia from 1991-2007


Data from Australian Capital Territory (ACT) show the substantial increase in the number of prescriptions of OxyContin from the year of its approval 1999 to 2005 (Figure 5).\(^\text{59}\)
OxyContin is available in tablet sizes up to 80mg, compared with maximum 20mg for normal release formulations, for which reason it appears to be more sought after by illicit drug users.

**Pethidine**

Pethidine is a synthetic opioid provided as a drug for injection. Its use is complicated by multiple drug interactions, and unique, potentially serious side effects. Some of these adverse effects are due to the accumulation of norpethidine, a neurotoxic metabolite of pethidine that causes CNS excitation and seizures. Professional guidelines provided by many different professional organisations have recommended against its use for many years, and as a result, the supply to Australia in 2004 had declined to half that in 1994.

Pethidine injections are regarded as the opioid and the formulation with the greatest potential for dependence and problematic use. Pethidine was supplied without cost to medical practitioners through the PBS Emergency (Doctor’s Bag), posing special risks to medical practitioners prone to self-administration of drugs. Pethidine injection use in after hours services creates specific difficulties for locums with little knowledge of the patient’s clinical or drug seeking history. A submission forwarded to the Pharmaceutical Benefits Advisory Committee by the Victorian Drug Usage Advisory Committee in 2004 recommended that this drug be deleted from the list of drugs supplied through the PBS Emergency (Doctor’s Bag) Supply. The PBAC agreed, and the drug was deleted from this list in April 2006. (See Figure 7)

Pethidine was removed from the list of general pharmaceutical benefits on 1 April 2007.

**Dextropropoxyphene**

Dextropropoxyphene is a weak analgesic, and dangerous in overdose owing to accumulation of potentially cardiotoxic metabolites. Dextropropoxyphene was identified as having no clinical advantages over alternative analgesics and high toxicity in overdose, and its removal from the market was recommended. As this is a non-PBS item, surveillance data in Australia are limited to RPBS scripts, cross sectional studies, and overdose records.

Use of dextropropoxyphene by Australian veterans was shown to decline between 1998 and 2004 coinciding with increased use of Cox-2-selective NSAIDS and tramadol, despite no change in its $4 classification or subsidy status (non-PBS, but RPBS subsidised).
In the United Kingdom a study of national mortality statistics and local non-fatall self poisonings concluded that self poisoning with co-proxamol (tablets combining paracetamol 325mg and dextropropoxyphene 32.5mg) was particularly dangerous and contributed substantially to drug related suicides. It recommended restricting availability of co-proxamol could have an important role in suicide prevention.  

Subsequently the Committee on the Safety of Medicines recommended withdrawal of propoxyphene-paracetamol drugs from the UK market because of its disproportionate contribution to overdose deaths.  

Over the counter analgesics containing codeine  
Codeine containing analgesics are available over the counter (OTC) from pharmacies without a prescription subject to certain constraints, including that the dose of codeine in each tablet is less than 10mg, and the codeine is compounded with a simple analgesic (paracetamol, aspirin or ibuprofen). Codeine is a weak analgesic, but because of the widespread availability from pharmacies without a prescription, these products are subject to non-medical use. Users may begin on the recommended therapeutic dose and escalate the dose when the psychoactive effects of codeine is recognised, leading to escalation of daily dose to multiples of the maximum recommended dose.

Recently a problem has been recognised across Australia of individuals taking high daily doses of products (Nurofen Plus® and Panafen Plus®) containing codeine combined with ibuprofen, a non-steroidal anti-inflammatory (NSAID) drug. The most serious adverse effects of NSAID use include serious and life threatening upper gastrointestinal haemorrhage and perforation, renal failure, and hypokalaemia. This risk is dose related even within the therapeutic range, but increases substantially when higher supratherapeutic doses are taken.

A paper prepared for the National Drugs and Poisons Schedule Committee (NDPSC) in Australia described 77 cases of individuals who had experienced adverse effects from non-medical use of high doses of these products. The cases had escalated their dose of tablets to an average of 50 tablets a day for an average two and one half years, because of dependence on codeine, and many had experienced secondary life threatening harm from the extraordinarily high doses of ibuprofen in these combination products. There were 39 cases of gastrointestinal haemorrhage or perforation, 7 cases of renal failure, 5 cases of serious hypokalaemia, 15 cases of anaemia, and one death due to perforation of a gastric ulcer. Many (31 cases) commenced pharmacotherapy treatment for opioid dependence, and 7 cases were treated with medicated opioid withdrawal because of dependence on these products.

In 2008 an Emergency Medicine Registrar at an outer Melbourne hospital published an article describing two cases of perforated gastric ulcer resulting from heavy use of Nurofen Plus.  

Comparison with use of prescription opioids in the United States of America  
In the US, opioid therapy is mostly prescribed by general practitioners or non-specialists, and 95 per cent of long acting opioids are prescribed for non-cancer pain.

In the US the supply of prescription opioids has increased over the past two decades, with the prescription opioid market currently valued at USD7.7 billion and expected to increase over the next 10 years at a rate of 2.4 per cent. Increasing unsanctioned use of prescription drugs, primarily opioids, has been reported, particularly by young people, and prescription drugs are now reported as the second most commonly abused category of drugs after cannabis, ahead of cocaine, heroin, and methamphetamine.

A recent study showed high rates of use of prescription opioids involving diversion among street drug users in New York. Methadone was used (71.9 per cent) and sold (64.7 per cent) more commonly than OxyContin, Vicodin (hydrocodone with paracetamol), and Percocet (oxycodone with paracetamol), these being used by between 34 per cent and 38 per cent of users and sold by between 28 per cent and 41 per cent of sellers of prescription opioids.

Figure 7 shows The National Household Survey on Drug Abuse (NHSDA) data of rising incidence of use of ‘Pain Relievers’ in relation to relatively static incidence of heroin use between 1995 and 2000.

Figure 7: National Household Survey on Drug Abuse (NHSDA) Incidence (all ages) US, 2006
In 2008, fentanyl transdermal patches used for the management of CNMIP in Canada were related to a number of serious adverse reactions. Over the past 15 years, sales of opioid analgesics, including oxycodone, hydrocodone, methadone and fentanyl, have increased in the US, and deaths from these drugs increased in parallel with these sales. In 1995 the use of opioid analgesics increased at a rate four times that of heroin.

Harms resulting from use of fentanyl transdermal patches highlight the need for careful surveillance, dispensing and safe storage of this product, to reduce unsanctioned use and prevent accidental overdose.

2.2 Adverse clinical events associated with opioid use

Death associated with opioids

In South Australia during the two years 1993-1994 there was an increase in methadone related overdose deaths due to methadone tablets prescribed for chronic pain rather than methadone syrup. In half of the cases methadone had been illegally diverted to non-patients and the relative risk of death due to methadone tablets versus syrup was 7.3.

In the US between 1998 and 2005, four of the 15 medications most frequently reported to the Food and Drug Administration (FDA) Adverse Event Reporting System as ‘suspect’ for deaths and serious non-fatal adverse events were opioid analgesics (oxycodone, fentanyl, morphine and methadone). Overall oxycodone was the most common ‘suspect’ medication of any type in cases of death, with an increase in oxycodone associated deaths from 14 in 1998, to 2414 in 1996, declining to 1007 in 2005. There were also increases in deaths associated with morphine (82 in 1998, 329 in 2005), fentanyl (92 in 1998, 1245 in 2005) and methadone (8 in 1998, 329 in 2005). This may be related to an increase in the amount of these opioids prescribed during this period. Although deciding on causality is difficult - this data reports only reported suspected association - this data highlights the importance of developing an efficient system to manage the risks of prescribed opioid medications.

Some of the increase in deaths was associated with an increase in prescribing of methadone tablets used to treat pain. Methadone tablet prescriptions in the US increased from 437, 030 in 2001 to 2,609,613 in 2004 (See Figure 8). Increased methadone prescription may have been due to concern arising from publicity about the diversion and unsanctioned use of sustained release formulations of morphine and oxycodone, and because of the relatively low cost of methadone tablets compared to the cost of these sustained release analgesics.

Methadone has a complicated pharmacology, with an analgesic effect that lasts for four to six hours, and elimination half life that may be as long as 40 hours, leading to a risk of accumulation during initiation of treatment. The pharmacology of methadone is also subject to considerable inter-individual variability, adding an additional consideration to the risk of use of this drug as an analgesic.

Due to the increase in the supply of methadone tablets in the United States for the treatment of pain and the contribution of these tablets to the increase in methadone related deaths, in July 2006, the US FDA issued a Public Health Advisory stating that methadone used for pain control may result in death or life threatening changes in breathing and heart beat.

Number and nature of adverse drug events (ADEs) related to opioids

In Australia it is estimated that 17.5 million people make 95 million visits to their general practitioner annually, and that 10.4 per cent of patients attending general practice (two million people) experienced an adverse drug event in the last six months. Most of these adverse events were moderate or severe and 138,000 people required hospitalisation, a finding consistent with previous estimates. The individual drugs possibly causing the ADEs were not identified, nor were the duration of exposure or dose; however, in another study opioids were listed as the third most common type of drug (4,793 adverse events or 6.9 per cent of total) associated with an adverse event.

Hospitalisations for prescription opioid use

An inquiry in 2006 reported difficulty in identifying the service impacts attributable to prescription opioids. While such data might in theory be available from agencies that keep records (such as the HIC), most reports currently in the public domain have included ‘heroin and other opioids’ as one category. There is a need for better reporting of service utilisation statistics for pharmaceutical opioids as a distinct category.

Figure 8: Poisoning and methadone – US poisoning deaths: 1999-2004

Statistics from the DirectLine telephone information and counseling service in Victoria are shown here (see Table 1) as an indirect measure of benzodiazepine and prescription opioid use.

Of the 12,000 drug related ambulance attendances in Victoria in 2000-2001, almost half were associated with benzodiazepines and analgesics, and the majority of patients attended to were female. During this period, women were likely to stay in hospital twice as long as men for benzodiazepine related admissions.  

Table 1: Total number of calls to DirectLine where opioids were cited as drugs of concern, Victoria, 1999-2004

<table>
<thead>
<tr>
<th>Year</th>
<th>Total number of calls to Directline</th>
<th>Total calls drug identified</th>
<th>* Other opioids a drug of concern</th>
<th>% per cent of drug identified</th>
<th>% per cent of all calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>39,284</td>
<td>21,351</td>
<td>3,690</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>2000</td>
<td>39,440</td>
<td>19,746</td>
<td>4,019</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>2001</td>
<td>41,159</td>
<td>20,992</td>
<td>3,839</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>2002</td>
<td>45,307</td>
<td>24,990</td>
<td>6,214</td>
<td>25</td>
<td>14</td>
</tr>
<tr>
<td>2003</td>
<td>48,151</td>
<td>24,861</td>
<td>6,950</td>
<td>28</td>
<td>14</td>
</tr>
<tr>
<td>2004</td>
<td>48,776</td>
<td>26,990</td>
<td>7,798</td>
<td>29</td>
<td>16</td>
</tr>
</tbody>
</table>

Source: Department of Human Services (DHS) Victoria 2006, p.81.
* Number of calls in which opioids other than heroin were identified as a drug of concern
# Percentage of all calls identified as drug-related, in which opioids other than heroin were identified as a drug of concern

2.3 Unsanctioned use of prescription opioids

Australian data on use of prescription opioids show major differences in unsanctioned use between jurisdictions. This may be at least partly explained by heroin scarcity in parts of Australia. There is evidence of a high demand for OxyContin (oxycodone in a controlled release formulation) in Australia (section 2.1) and that this drug is commonly diverted (see below). It is possible that this trend reflects both scarcity of heroin and unmet demand for OST, for treatment both of illicit drug dependence and of opioid dependence arising out of the treatment of CNMP. In most countries the treatment of drug dependence has limited capacity, poor quality and a narrow range of options. This contributes a demand for black market opioids. This is particularly the case in New Zealand where heroin has been relatively unavailable for several decades, and injection of prescription opioids has long been prevalent.

While there have been substantial benefits from the use of sustained released oral opioids preparations in the management of CNMP, their ready availability has provided an opportunity for them to be used to meet this unmet demand.

In Australia, in 2007, the proportion of injecting drug users reporting morphine as the last drug injected increased from 7 per cent in 2002 to 11 per cent in 2007 and was in third place after heroin. A high proportion, 40-50 per cent, of injecting drug users surveyed by the Illicit Drug Reporting System reported injection of morphine in the last 12 months (see Figure 9).

Figure 9: Recent use and injection, of morphine by injecting drug users: Australia 2000-2007

Problematic prescription opioid use by a hidden population

While the Illicit Drug Reporting System provides data about the diversion and problematic use of prescription opioids and other psychoactive pharmaceutical drugs, there is little data about problematic use by those not captured by this and other related datasets. There appears to be a recent increase in the number of people without a prior history of illicit drug use who are seeking treatment for opioid dependence.
It is possible that a large, though currently unquantifiable, number of people without a history of injecting drug use have escalated their dose beyond recognised therapeutic doses. They may have developed problematic use, including drug seeking from multiple prescribers and pharmacists, high doses taken by mouth episodically or chronically, behaviours which expose them to the risk of overdose death.

There is sparse information about this ‘hidden’ population, because their activity is not described by any current dataset, unlike the situation with injecting drug users, where information about unsanctioned use of prescription opioids is well described.  

Injecting drug use (IDU) of prescription opioids

The IDRS data, which includes surveys of injecting drug users in each Australian state and territory, indicates that more than one in six of the sample had used pharmaceutical drugs illicitly (i.e. using medications not prescribed for them) over the previous six months. Rates of illicit use of morphine and methadone were higher in the Northern Territory (NT) and Tasmania than in other jurisdictions which may be attributed to the reduced availability of heroin in these two jurisdictions. For the first time, IDRS interviewees in 2005 were specifically asked about the use of oxycodone. Nationally, 3 per cent reported licit oxycodone use and 25 per cent reported illicit use in the previous six months.

In 2006, the proportion of people injecting oxycodone who report recent use of illicitly obtained drugs as opposed to their own prescribed medication was highest in Western Australia (WA) (42 per cent), followed by Tasmania (29 per cent). In 2006, compared with 2005, the use of illicit oxycodone remained stable in some jurisdictions; increasing by less than five per cent in New South Wales, Tasmania, Western Australia and in the Northern Territory, and increasing by five per cent to nine per cent in the Australian Capital Territory, Victoria, South Australia and Queensland.

The recent injecting of licit oxycodone was no higher than eight per cent in all jurisdictions, compared with seven per cent in 2005. Of those who reported recent oxycodone use, the majority (80 per cent) reported illicit oxycodone as the form most used, ranging from 64 per cent in the Northern Territory to 93 per cent in Tasmania.  

Figure 10 demonstrates that the prevalence of morphine injection is inversely proportional to the availability of heroin. That is, where heroin is less available, it appears that injecting drug users surveyed choose to inject morphine, and perhaps other pharmaceutical opioids.

In 2006, the Medically Supervised Injecting Centre (MSIC) in Sydney (NSW Australia) reported an increase in the number of people injecting pharmaceutical opioids compared with 2004. It was noted that this trend coincided with the withdrawal of temazepam gel caps and a decrease in the use of heroin. From 2005 the proportion of all visits at which other opioids (and excluding temazepam) were injected started to increase more sharply as follows:

- 12 per cent of all visits in the three months prior to Nov 2005;
- 18 per cent in the quarter to Feb 2006;
- 32 per cent in the quarter to May 2006; and,
- 40 per cent of all visits to the end of July 2006.

This more rapid increase appeared to coincide with a further deepening of the heroin shortage in Kings Cross, as heroin represented only 32 per cent of visits compared with 40 per cent to inject other opioids in the last quarter of 2006 and 71 per cent to inject heroin in late 2005. However, the rapid increase also coincided with the removal of the two month rule for sustained release opioids (morphine and oxycodone) in NSW, whereby doctors no longer have to apply for an authority to continue prescription after an initial two month period (see Ch 5, Regulation).

The MSIC has also noted that the rate of other opioid overdose was significantly lower (2.3 per 100 visits) than for heroin (4.7 per 100 visits) in the quarter to May 2006.

Table 2 below illustrates jurisdictional differences in the drug of choice among IDUs. In New South Wales, the Australian Capital Territory, Victoria and South Australia, more than half of the people who inject drugs nominated heroin as their drug of choice and 27 per cent or less in these jurisdictions nominated methamphetamine as their drug of choice. Heroin is not as widely available in the Northern Territory and Tasmania and this may influence the reports of drug of choice. However, the data suggest that the majority of IDUs in most jurisdictions prefer opioids. Cocaine was nominated as the drug of choice by 11 per cent in New South Wales in 2007.

Figure 10: Morphine and heroin use in the preceding six months by IDRS respondents in each Australian jurisdiction, 2007

Source: Illicit Drug Reporting System (IDRS).
Adverse impacts and perceived advantages of injecting pharmaceutical opioids

Some of the problems caused by the diversion of opioid analgesic tablets and capsules and their use for injection result from the inclusion of talc, an inorganic material used as an excipient in many commonly used products, and other fillers that can cause embolism. Talc injected intravenously initially lodges in the lungs, causing talc pulmonary granulomatosis, and in the long term this can lead to potentially fatal pulmonary hypertension. Talc particles can also break through into the systemic circulation causing talc particles to lodge in the liver and retina.

Injecting drug users and other people engaged in unsanctioned use of prescription opioids may perceive a number of advantages of using these drugs instead of street and ‘homebake’ heroin such as:

- They are relatively easy to procure, either directly from a medical practitioner and pharmacist, or on the black market from a patient for whom they have been prescribed, or a dealer;
- There is a predictable and assured dose;
- The drugs are pharmaceutical grade drugs without unknown diluents or contaminants;
- They are perceived as being prepared and packaged in a clean industrial environment;
- They are cheap, particularly if the individual is eligible for concessional rates of co-payment under the Pharmaceutical Benefits Scheme;
- They reduce the need to commit crime to fund purchase of heroin;
- They are easily portable because of the way they are packaged (for instance in foil blister packs);
- Possession of a prescription makes possession of the drugs themselves legal, thus avoiding legal problems of unauthorised possession or possession of illicit drugs;
- There is a high profit margin if the drugs are to be trafficked, particularly if obtained as a concessional pharmaceutical benefit;
- The drug seeker can avoid contact with other drug users, drug traffickers and the criminal scene by obtaining the drugs directly from medical/pharmacy sources; and
- There is ample peer information about how to prepare the opioid tablets and capsules for injection.

Adverse consequences of injecting diverted pharmaceutical drugs are difficult to quantify. While there are some secondary data available on service utilisation as indicators of harm, extraction of these data from publicly available sources is difficult.

Many users of heroin also use benzodiazepines and prescription opioids. Heroin users are about 13 times more likely to die in any one year than their age-mates who do not use heroin, \(^\text{94}\) with annual mortality rates of between 1 to 3 per cent. \(^\text{95}\) The risk of non-fatal and fatal drug overdose is higher in heroin users who also use benzodiazepines.

### Table 2: Drug use patterns among people who inject drugs (IDU), by jurisdiction, 2007

<table>
<thead>
<tr>
<th>Drug of choice</th>
<th>National N=909</th>
<th>NSW n=153</th>
<th>ACT n=101</th>
<th>VIC n=150</th>
<th>TAS n=100</th>
<th>SA n=100</th>
<th>WA n=80</th>
<th>NT n=106</th>
<th>QLD n=119</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean age first injected</strong></td>
<td>19</td>
<td>19.6</td>
<td>18.9</td>
<td>19.2</td>
<td>18.8</td>
<td>19.4</td>
<td>19.3</td>
<td>20.1</td>
<td>19.1</td>
</tr>
<tr>
<td><strong>First drug injected (per cent)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heroin</td>
<td>41</td>
<td>61</td>
<td>46</td>
<td>47</td>
<td>11</td>
<td>39</td>
<td>43</td>
<td>39</td>
<td>34</td>
</tr>
<tr>
<td>Amphetamine</td>
<td>47</td>
<td>33</td>
<td>50</td>
<td>49</td>
<td>58</td>
<td>55</td>
<td>43</td>
<td>45</td>
<td>53</td>
</tr>
<tr>
<td>Morphine</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>16</td>
<td>1</td>
<td>10</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td>Cocaine</td>
<td>2</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Methadone</td>
<td>&lt;1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>&lt;1</td>
<td>0</td>
</tr>
<tr>
<td>Other drugs</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>11</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

Source: Illicit Drug Reporting System (IDRS) \(^\text{9}\)
Table 3: Presence of other drugs in heroin (morphine) related overdose deaths, Victoria, 2001-2005 (per cent)

<table>
<thead>
<tr>
<th></th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphine only</td>
<td>16</td>
<td>16</td>
<td>32</td>
<td>18</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>Morphine + benzodiazepines</td>
<td>71</td>
<td>67</td>
<td>48</td>
<td>59</td>
<td>54</td>
<td>60</td>
</tr>
<tr>
<td>Morphine + alcohol</td>
<td>31</td>
<td>24</td>
<td>31</td>
<td>36</td>
<td>34</td>
<td>31</td>
</tr>
<tr>
<td>Morphine + cannabinoid</td>
<td>22</td>
<td>12</td>
<td>9</td>
<td>11</td>
<td>21</td>
<td>15</td>
</tr>
<tr>
<td>Morphine + amphetamine</td>
<td>22</td>
<td>14</td>
<td>9</td>
<td>8</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>Morphine + other opioid drugs#</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

Notes: Total percentage equals more than 100 per cent as multiple combinations of other drugs were also present. i.e. methadone, propoxyphene, oxycodone, etc. Source: Woods 84

2.4 Prescription fraud and diversion

Each year Australian GPs write more than 15 million prescriptions for medications of the types which may be used problematically, particularly opioid analgesics. 97 In Victoria (Australia), the incidence of prescription related offences increased by 80 per cent in 1998, (669 cases) from 1997 (371 cases). Oxycodone was the most frequently sought drug. 98

Figure 11: Forged prescription reports: Victoria, 2001-06

Source: Malcolm Dobbin 2008

Figure 11 illustrates the number of forged prescription reports from Victoria from 2001 to 2006. In this period, forged prescriptions for opioids increased from 37 mentions in 2001 to 100 mentions in 2006 and overtook benzodiazepines as the drug of preference. Trends in forged prescriptions are not located centrally and these data are maintained by each jurisdiction.

The economics of diversion

Some people using fraudulent means to get opioid analgesics may have a genuine need for treatment of pain. Others may intend to divert the medications to others.

Even a single prescription for opioids could yield up to AUD800 (from table 4, this could be up to AUD1,600 in some jurisdictions) on the black market. This figure arises from extrapolating the findings from Illicit Drug Reporting System (iDRS) where one tablet of OxyContin may fetch up to AUD30-40 on the black market.

It costs AUD30.70 for 20 tablets of OxyContin from a legal prescription, but one tablet has an average street value of AUD35 (220 per cent profit). Table 4 illustrates the significant monetary incentives that exist for people to divert prescription drugs.

When considering US data it must be remembered that in the US prescription opioids are not subsidised as they are in Australia and New Zealand. Methadone is cheap because it is out of patent, and this low cost might be one reason why doctors prescribe it for their chronic pain patients, especially in the United States. There is limited public subsidy for the cost of drugs in the United States, and prescribers may take cost considerations into account when deciding on choice of analgesic drugs.

By contrast opioids can be provided free of charge or at a cheaper rate on the PBS in Australia, and in New Zealand. If patients feign pain they are more likely to get the drug at a cheaper rate on the PBS. Many people who use opioids problematically hold a concession card entitling them to a lower patient contribution (AUD5 as of 11 August 2008) for PBS subsidised drug prescriptions. It is generally much cheaper for people to get opioids on prescription than on the black market.
2.5 People who use other drugs and who obtain opioids legally or illegally

There is no current information available in Australia or New Zealand on the numbers or characteristics of people with other substance use problems, including poly-drug users, who obtain opioids illegally or legally for CNMP. The literature suggests that much of the problematic use of opioid analgesics is by ‘recreational’ and ‘street users’ and individuals with co-morbid psychiatric conditions. A study of young people in Victoria (aged 15-24 years old) who died of heroin related overdoses between 1994 and 1999, using linkage of Medicare and Pharmaceutical Benefits Scheme and Coroner’s Court records, found polydrug use was reported in 90 per cent of toxicology reports, with prescription drugs present in 80 per cent of subjects. The study raised the question of supply and source of these drugs by medical providers. Many of the people studied in this report would not be identified as doctor shoppers by HIC criteria or by GPs.

A study of young heroin users, the number of PBS prescription drugs used was strongly associated with overdoses of other opioids, tricyclic antidepressants and benzodiazepines. The authors advocated improved data linkage to PBS records for GPs to facilitate safer prescribing practices. A study of 238 deaths among methadone maintenance treatment (MMT) patients in Australia reported autopsy evidence of high rates of other substance use, including benzodiazepines (in 55 per cent), morphine (which may be a heroin metabolite but could also be prescription morphine, in 34 per cent), other opioids (in 20 per cent) and alcohol (in 16 per cent).

Between 1993 and 2002 a UK study assessing a collection of heroin-related toxicological assessments found ethanol in 50 per cent of cases, followed by diazepam (34 per cent), temazepam (13 per cent) and methadone (10 per cent). More than 75 per cent of heroin fatalities involved one or more of these concomitant substances. Thirty seven per cent of all index cases involved at least one benzodiazepine. This report recommended that strategies to prevent opioid overdoses target alcohol use in people who use opioids.

2.6 Opioid use in prisons

In Australia in 2005, 27 per cent of persons incarcerated by police or in correctional centres tested positive for opiates on urine drug screens. The proportion of opiate positive specimens increased from 10 per cent in 2000, to 18 per cent in 2001 and 23 per cent in 2002. However these data refer to police detainees, rather than longer term prisoners. Further, not all of the inmates’ specimens testing positive for opiates are likely to reflect heroin use: codeine-containing compounds, including OTC medicines, and morphine, whether licitly or illicitly obtained, also give positive tests for opiates. As tests for opioids are not routinely performed, standard urine drug testing arrangements will not detect such drugs as oxycodone, methadone, buprenorphine, pethidine and dextropropoxyphene.

Data are lacking for the prevalence of illicit opioid use among longer term prisoners. Chronic pain management...
among prison inmates is a major issue in clinical services, especially as many inmates have a history of musculoskeletal and head injuries. To minimise diversion of opioids prescribed for pain, inmate patients may be placed on an MMT program.

Conclusions

It is currently not possible accurately to quantify the extent of inappropriate opioid prescribing and problematic opioid use in Australia and New Zealand. Existing monitoring systems cannot identify and track opioid prescriptions and supply down to the individual patient level. There are reasonable data about use by injecting drug users from the sample reporting in the Illicit Drug Reporting System, but it is possible there is a substantial ‘hidden’ population for whom information about problematic pharmaceutical opioid use is not currently accessible through existing data sources.

There has been a substantial increase in the supply of prescription opioids in Australia and New Zealand in recent years. It is not known how much of this increase is due to unsanctioned use. An unknown number of people who die from drug related causes are patients with CNMP using medications for which they had a legitimate prescription. There is insufficient evidence to determine to what extent drugs diverted onto the black market originate from prescription forgeries or drug seeking behaviour e.g. feigning pain at GP rooms or emergency departments.

In Australia access to prescription shopping program information is limited to PBS prescriptions, requires written consent of the patient, and does not provide real time medication history available to potential prescribers or to pharmacists. Fraudulent presentation for opioid prescription is difficult to identify. In New Zealand, there is currently no national register to track supply of opioid prescription medications.

An additional problem is that there is little systematic coordination of information about pharmaceutical opioid supply to individuals between different Australian jurisdictions. The result of this is that individuals seeking these drugs across State/Territory borders can escape detection by existing jurisdictional level monitoring systems where they exist.

The variety of ways in which opioids may be obtained indicate that prevention of problematic pharmaceutical use will require action at several levels, including engaging national and state statutory bodies, professional boards and organisations, and implementing responses through law enforcement, health and community services.

What needs to be done?

There is a need for improved systems for collection of complete data regarding the prescription and use of prescription opioids, including both sanctioned and unsanctioned use, the incidence and prevalence of adverse health consequences of their use, and on the sources of illegally used prescription opioids.

More information is needed about people with problematic use of pharmaceutical opioids, including any ‘hidden’ population of these people, in order to develop strategies for prevention, to improve identification of individuals with problematic use and to optimise their treatment. There is an urgent need to know more about areas of high prevalence, demographics factors associated with problematic use, methods of procurement, drugs sought and routes of administration.

Such information will allow analysts to:

• Examine how people manage to divert prescription drugs from the drug distribution system;

• Develop an evidence base for understanding the complex relationships between unintentional poisoning, problematic opioid use and diversion, and the medical use of opioid analgesics;

• Work closely with local and federal organisations charged with measuring the national incidence and prevalence of adverse health consequences from inappropriate prescribing of opioids;

• Support regulatory authorities working to achieve balance at the state level by taking disciplinary action against those few practitioners who divert prescription pain medications; and

• Develop policies to encourage better education of practitioners to take necessary precautions when prescribing opioid analgesics.

There is a need in Australia and New Zealand for access to real time medication history available to potential prescribers at the time of prescribing, and to pharmacists at the time of dispensing. Data collection systems should provide privacy safeguards and establish an audit trail to identify every time the patient’s record is accessed.

Prescription of opioids should require robust identification of the patient at the time of medical consultation and at the pharmacy. Measures such as tamper resistant prescription pads and increased electronic prescribing should be considered to reduce fraudulent access to opioids.
3. Chronic non-malignant pain in Australia and New Zealand

This chapter will discuss the epidemiology of CNMP and outline issues to be considered in its management.

3.1 Epidemiology of CNMP

Studies in Australia, New Zealand and Canada have shown that 5-10 per cent of the population have severe persistent pain. In 2002, an Australian study reported that up to 20 per cent of the population suffered pain and that pain was strongly associated with markers of social disadvantage. CNMP is associated with elderly populations, retirement and inability to take part in the paid workforce. The reported prevalence of opioid dependence among CNMP patients varies among clinical settings. A review of studies conducted in tertiary care pain clinics in the US found that prevalence ranged from 3 per cent to 19 per cent or more.

The prevalence of chronic pain in New Zealand ranged from 8 per cent to 80 per cent, due in part to the differences and inconsistencies in the definitions of chronic pain used.

It is estimated over a six month period that one in six adults in the Australian workforce experience pain every day for three months. In the same workforce study, analgesics (2.5 per cent) were the fourth most common drug reported to have been used in the past 12 months.

In 2007, in Australia, the total cost of chronic pain was estimated at AUD34.3 billion or AUD10,847 per person with chronic pain. Most of these costs (55 per cent) were carried by individuals with chronic pain mainly due to the burden of disease; 22 per cent of total costs were borne by the Federal Government, due primarily to its share of health system and productivity costs. Employers bear 5 per cent, State Governments 5 per cent, family and friends bear 3 per cent, while the remaining 10 per cent is borne by society.

Productivity costs are the largest component, making up around AUD11.7 billion (34 per cent) and reflecting the relatively high impact on work performance and employment outcomes of chronic pain.
3.2 CNMP in children and young people

Common examples of persistent pain of childhood are chronic disease (e.g. cancer, arthritis and sickle cell disease), neuropathic pain (e.g. complex regional pain syndrome, phantom limb pain), recurrent pain syndromes (e.g. migraine, recurrent abdominal pain) and pain due to somatisation.

There is a lack of data on the prevalence of chronic pain in children (between the ages of 0-14 years). While the experience of experts in the field suggests that chronic pain in children is as prevalent as that experienced by adults, the lack of survey data makes the impact difficult to estimate. 115

A random survey from the Netherlands of over 6,000 children aged 0-18 indicated an overall prevalence of 25 per cent. 116 The prevalence of chronic pain increased with age, and was significantly higher for girls, particularly girls 12 to 14 years of age. The most common types of pain were limb and abdominal pain and headache. Half of the respondents who had experienced chronic pain reported to have multiple sites of pain and one-third experienced it as frequent and severe. These findings indicate that chronic pain is common in children and young people. Sex differences exist in the pain experiences and pain coping strategies of adolescents with chronic pain. 116 Females use more social supports and positive statements whereas males report engaging in more behavioural distraction.

The first Australian 117 report on chronic pain in childhood suggested chronic pain had disturbing consequences for many children. The incidence of school absenteeism, sleep disruption and inability to play sport was high.

Despite the relatively high prevalence of chronic pain in childhood and its significant physical, psychological, social and economic impact on children and their families, it is often under-recognised by clinicians. The reasons for this are multiple and include a child's dependence on caregivers as advocates, and the reduced economic impetus towards a comprehensive approach for children with chronic pain as children do not generally impose a burden on the insurance and compensation system. 118 Children with chronic pain can often be met with a dismissive attitude from their caregivers, especially if no organic cause of their pain is found.

Given the many physical and psychological variables in children experiencing chronic pain and the different modalities of treatment now available, the assessment of a child with chronic pain needs to be comprehensive. The team approach involves, firstly, an assessment of the physical, psychological and environmental parameters and, secondly, developing pain management strategies including pharmacological and non-pharmacological approaches, and individual and family therapy as required. The long term outcome of these strategies is not known, although it has been suggested there is at least short term benefit.

It is only in recent years that a team approach to chronic pain in children delivered through a few specialised clinics has evolved in Australian and overseas centres. On the basis of US data, strategies for the incorporation of pain management and palliative care principles into the care of children with life threatening and life limiting illness should be a high priority.

The socioeconomic cost of CNMP in children and adolescents is considerable, with implications for the child (education, self esteem, friendships), the parents (time off work caring for the child and attending appointments, cost of medication, hospitalisation and complementary therapies) and the healthcare system (medical care, including serial referrals to multiple specialists, medication and hospitalisation and allied healthcare costs).

3.3 CNMP in older people

There is a lack of data on assessment and management of pain in older people, especially those with cognitive impairment. In Australia and New Zealand, the prevalence of chronic pain is projected to increase as the population ages (in Australia in people who are aged over 65 years from around 3.2 million in 2007 to 5.0 million by 2050). The prevalence of chronic pain is projected to increase in men from 13.9 per cent to 15.4 per cent and in women from 16.5 per cent to 18.4 per cent. 15

The impact of poorly managed chronic pain on the quality of life of elderly patients and the problems related to its management are widely acknowledged.

Underutilisation of opioids is a major component of poor pain management in this group of patients, despite good evidence for the effectiveness of opioids and published guidelines directing their use. 119

3.4 Occupational disability due to CNMP

CNMP can affect a person's ability to work. Most population based surveys of back pain report a point prevalence of 15-30 per cent, a one year prevalence of 50 per cent, and a lifetime prevalence of 60-80 per cent. 120 In Australia, back problems are the leading musculoskeletal cause of health system expenditure, with an estimated total cost of AUD700 million in 1993-1994.

Work related injury and illness are costly to the individual, both in pain and suffering and in monetary terms. Work related injury and illness is also costly to the community. It has been estimated that, for the 2000–01 financial year, the total cost to the Australian economy of workplace related injury and illness was AUD34.3 billion or 5 per cent of Gross Domestic Product (GDP). 121
In Australia, among adults, the attributable burden of work place exposure was nearly 44,000 Disability Adjusted Life Years (DALYs) amounting to 1.7 per cent of the total burden of disease and injury in 1996. Many of these deaths occurred at a younger age, increasing the mortality burden to 2 per cent of the total. In 1998, the labour force participation rate for people with disabilities was 53 per cent, while for all people it was 76 per cent. Back injuries accounted for 25 per cent of claims, making the back the most commonly injured part of the body. People with disabilities are less likely to be in the labour force than those without a disability placing a significant socioeconomic burden on the individual and the community.

In New Zealand, the Accident Compensation Corporation (ACC) manages about 1.6 million injury claims every year at a cost of NZ$40 million. ACC cover is available when any person suffers accidental personal injury (including occupational disease and medical misadventure) at any time in New Zealand or, in a few cases, overseas. Fault is not a consideration, except for cases of suicide, intentional self-injury or injury suffered during criminal conduct resulting in a prison sentence.

While work related injury is a small proportion of all injury related hospitalisations, it is an important cause of hospitalisation among working age people, particularly young males. The hospitalisation rate per 100,000 workers was more than four times higher for males than females and the hospitalisation rate per million hours worked was more than three times higher for males than females.

In some instances, patients may elect to avoid medication appropriate to treat their CNMP if they are working or seeking employment, as many companies require a medical examination, including drug screening testing, before offering or during employment.

### 3.5 People receiving opioid substitution treatment (OST) who have CNMP

Limited access to good quality, affordable and attractive Opioid Substitution Treatment (OST) for heroin dependent persons may be contributing significantly to the increasing diversion of opioids by increasing the price of black market prescription opioids. It is important to minimise unmet demand for opioid substitution therapy, by increasing the range of treatment options for heroin and prescription opioid dependent people and providing OST as attractively as possible, by making it easy to access, providing good quality care and providing OST free or charging minimum fees.

The prevalence of CNMP among people who are on OST in Australia and New Zealand is not known, nor how many OST patients receive other opioids for CNMP. It is possible that rates of CNMP in OST may vary among different countries, due to differing access to OST.

Evidence from the US and Israel suggests chronic pain is common and problematic in MMT patients. A study of patients from two MMT programs in the US found that 37 per cent reported chronic severe pain. 123 This study also showed that this group of patients with CNMP was more likely to self medicate with illicit medication for their pain. This may be the result of a lack of suitable treatment centres and the lack of a consensus on management options for people receiving MMT.

In another US study of 248 MMT patients, 61 per cent reported chronic pain. These subjects having significantly more health and psychiatric problems than others, and 44 per cent of them believed that opioids prescribed for pain had led to their addiction. 124 In a study of 170 consecutive MMT patients in Israel, 55 per cent experienced chronic pain, and this group had significantly higher methadone doses than those without chronic pain. 125 Compared to patients without pain, patients who reported significant pain at entry into MMT showed poorer psychosocial functioning one year later. 126

In a study of patients who were on prescribed opioids prior to enrolling in an MMT program in New York State, 89 per cent had a lifetime history of use of oxycodone. 127 This group of patients was also significantly more likely to have chronic pain and to report pain as a reason for enrolling in the MMT program.

### 3.6 CNMP and mental illness

Many people with CNMP develop affective, cognitive and behavioural components at some stage. The identification of these components is an important clinical challenge.

Estimates of the proportion of patients with CNMP with mental disorders in the US vary widely from 1.5 to 60 per cent. 128 129 Presence of major depression, dysthymia, generalised anxiety disorder, or panic disorder were associated with initiation and use of prescribed opioids in a general population survey. 130 A review paper has concluded that risk of death by suicide is at least doubled in chronic pain patients, compared with controls. 131

CNMP and depression are closely correlated with one-half to two-thirds of people with CNMP being less able or unable to exercise, enjoy normal sleep, perform household chores, attend social activities, drive a car, walk or have sexual relations. Pain may have adverse effects on relationships with family and friends, which may become strained or broken. 132

Through a comprehensively assessed clinical diagnosis of CNMP and good communication with the patient, problems such as anxiety, depression and problematic use of medications may be minimised or avoided. 133 Reassurance that the diagnosis is not life or ability threatening, and encouragement to resume activities of daily living with the use of analgesics are important aspects of management.
3.7 Management of CNMP

Managing CNMP effectively is a challenge for clinicians. As in many other areas of potentially difficult clinical practice, a good doctor-patient relationship is critical and improves health outcomes. Although pharmacological aspects of CNMMP management are usually emphasised, nonpharmacological aspects are also very important.

In Australia and New Zealand, patients with CNMP are managed by a number of medical groups:

General practitioners;

• Specialists of all disciplines, traditionally depending on the site of pain e.g. orthopaedic surgeons for back pain, neurologists for migraine, rheumatologists for joint pain;

• Pain specialists (Fellows of the Faculty of Pain Medicine, ANZCA) as pain medicine has been recognised in Australia as a medical specialty;

• Specialists in addiction medicine (Fellows of the AChAM);

• Accredited multidisciplinary pain clinics. These clinics may be difficult to access due to demand and usually act in an advisory capacity (patient is sent back to a GP or specialist with a plan);

• Drug and alcohol clinics where some patients with CNMP would be on an opioid treatment program. These clinics usually act in an advisory capacity where patients are referred if problematic drug use of prescribed drugs is suspected. They would not usually act as prescribers except in the case of initiating OST; or,

• Hospital emergency departments where patients with CNMP, such as those who suffer from migraines, may present. Emergency departments regularly attend to patients who seek parenteral opioids for CNMP.

Principles underlying the management of CNMP

The overall goal for management of CNMP is to ensure best practice to allow patients to pursue their lives as normally as possible. If CNMP is left untreated, is under-diagnosed or managed by a number of medical groups:

General practitioners;

• Specialists of all disciplines, traditionally depending on the site of pain e.g. orthopaedic surgeons for back pain, neurologists for migraine, rheumatologists for joint pain;

• Pain specialists (Fellows of the Faculty of Pain Medicine, ANZCA) as pain medicine has been recognised in Australia as a medical specialty;

• Specialists in addiction medicine (Fellows of the AChAM);

• Accredited multidisciplinary pain clinics. These clinics may be difficult to access due to demand and usually act in an advisory capacity (patient is sent back to a GP or specialist with a plan);

• Drug and alcohol clinics where some patients with CNMP would be on an opioid treatment program. These clinics usually act in an advisory capacity where patients are referred if problematic drug use of prescribed drugs is suspected. They would not usually act as prescribers except in the case of initiating OST; or,

• Hospital emergency departments where patients with CNMP, such as those who suffer from migraines, may present. Emergency departments regularly attend to patients who seek parenteral opioids for CNMP.

Non-pharmacological options for CNMP management

Non-pharmacological management options for patients with CNMP include:

• Modification of social factors relevant to the patient’s situation;

• Attention to lifestyle factors, including diet, exercise and sleep management;

• Psychological techniques, such as such as relaxation, cognitive-behavioural therapy, various forms of counseling (supportive, rehabilitation, financial); and

• Physical techniques such as physiotherapy, exercise programs, hydrotherapy, activity pacing and modification of tasks.
All attempts must be made to ensure that patients fully understand the nature of CNMP, including provision of self-help literature for managing their pain. While most people with CNMP may be managed effectively by coordinated services at the community level, a number will need the resources of multidisciplinary pain management centres of services.\textsuperscript{143} Currently in New Zealand and Australia there are not enough multidisciplinary services available for people with CNMP. As described in Chapter 2 of this document, there are inequities in the distribution of services as most people who have CNMP live in disadvantaged areas.

\textbf{Role of GPs}

Most people with CNMP are treated primarily by GPs, at least in the first instance.\textsuperscript{144} The majority of prescriptions for opioids are written by GPs.\textsuperscript{141} In some circumstances the opinion of a pain specialist may be required for the continuation of authority to prescribe an S8 drug. Access to pain clinics is limited, with long waiting times at most major hospitals.\textsuperscript{145}

A number of factors can discourage primary care doctors from managing CNMP patients with opioids. Some fear the cognitive, respiratory, and psychomotor side effects of opioids. Others may be concerned about the risk of creating or exacerbating problematic drug use, or contributing to diversion of prescription drugs to the black market.\textsuperscript{24 25}

In Australia under Medicare, GPs are currently enabled to coordinate Multidisciplinary Care Plans and Team Care Arrangements providing benefits for limited access to physiotherapy, chiropractic, osteopathy services, and dieticians. However these are each limited to maximum five services each per calendar year, and again often there are large out of pocket expenses. Acupuncture services may be provided by accredited GPs but there is no current provision for Medicare subsidy of acupuncture provided by other practitioners.

\textbf{Access to allied health professionals and role of complementary medicine in management of CNMP}

Many people with CNMP turn directly to alternative health practitioners including chiropractors, osteopaths, acupuncturists, herbalists, aroma therapists, hypnotherapists, practitioners of Alexander, Pilates and Feldenkrais techniques. Although specific data is unavailable for the use of these services for treatment of CNMP, there has been a trend to increasing utilisation of such services in Australia.\textsuperscript{146 147 148}

For some of these services there is evidence of benefit for treatment of some types of pain, while for others the evidence base is poor or nonexistent. Reasons for the use of these services in preference to medical treatment may include actual or perceived benefit, disappointment with services provided by medical practitioners, reluctance to accept treatment with medications including experience of, or fear of side effects, and difficulty in getting access to conventional treatments.

Some of these services are subsidised by private health insurance funds, although often there are large out of pocket expenses. Access to these services is very limited for those many people with CNMP and low income.

Medical practitioners should be encouraged to:

1. Acknowledge the right and be respectful towards people who choose to use alternative services;
2. Consider the extent to which failure to provide optimal medical treatment may be a factor in the choice of alternatives; and
3. Consider the principles and evidence base for various alternative treatments in order to provide appropriate information and allow patients to make informed choices.

\textbf{Conclusions}

Chronic pain in Australia and New Zealand is prevalent and likely to increase, with substantial personal, social, economic costs including occupational disability.

Gaps in the epidemiology of people with CNMP include the following:

- Prevalence of CNMP in drug dependent populations;
- Numbers of poly-drug users who obtain opioids for CNMP;
- Attitudes of medical practitioners to CNMP, to the use of opioid analgesics in pain control, to the use of guidelines and to regulation; and
- Comorbidity of CNMP with depression and other mental health illnesses.

The prevalence of CNMP in populations on OST programs in Australia and New Zealand is not known, but based on evidence from other countries, may be substantially higher than in the general population.

Most patients with CNMP are managed mainly in a primary care setting. Multidisciplinary models of care, both in primary care and in specialist referral centres, are important to optimise pharmacological and non-pharmacological management of CNMP. There is currently an unmet need in the population with CNMP for services specialising in pain medicine and addiction medicine.
What needs to be done?

It is important to have sufficient multidisciplinary pain management centres to enable timely assessment. These centres should always include an Addiction Medicine Physician and a Pain Physician and make provision for patients with a personal or family history of problematic substance use, or other psychological problems, to be assessed.

Strategies for improving management of CNMP need to recognise the essential role of GPs, and support the provision of multidisciplinary care at the primary care level.

Clear and up to date information should be available to medical practitioners about the evidence base for various alternative treatments for CNMP. This should be provided by an appropriate body with resources to develop evidence based guidelines for practitioners. Consideration should be given in Australia to the need for Medicare subsidy of more than the current limited number of services for allied health services for people with CNMP.

Early assessment and intervention should be encouraged, particularly where CNMP is limiting the ability of people to return to work. This can be facilitated through improved awareness and education of people with chronic pain, and among medical practitioners and employers. In the workplace context, strategies are needed to counter workplace misperceptions and discrimination against people with chronic pain especially if the cause of chronic pain is not obvious, to help induce cultural change among employers and employees and to identify and implement long term solutions.

To increase access to multidisciplinary pain management in both primary care and referral centres, there is a need to increase training positions and increase the availability of qualified practitioners in geographical areas where they are lacking. Research capacity should be developed to overcome gaps in the body of evidence on effective management of people with CNMP and promote best practice.

Given the prevalence of chronic pain in children and the potentially serious physical and psychological consequences, a considerable research effort as well as a review of services for children, is required.

The issue of the use of opioids for CNMP is controversial, with some people questioning whether these drugs are appropriate at all given their propensity to induce tolerance and dependence. In the absence of firm evidence, it is difficult to devise straightforward guidelines on the ethical use of opioids for CNMP. Consequently prescribing patterns vary widely.

Evidence of benefit of opioids for CNMP has been shown only in the short term, but the evidence that opioids in CNMP are associated with severe side effects is weak. Considering the large numbers of people who are prescribed opioids for CNMP, relatively few experience side effects (including dependence). However those patients who do experience problems generate many visits to GPs and specialists, costly investigations and substantial conflict between patients, healthcare workers, pharmacists, government health departments and insurers.

Recent evidence of diversion, trafficking, and harm from problematic use adds a new dimension to already difficult risk/benefit decisions, both in individual patients and at a population level. There is a need to exercise stewardship over the supply and use of pharmaceutical opioids to enable optimal management of pain, by creating a situation where medical practitioners can be confident that supply is appropriate, and the risk of diversion is small.
4. Opioid pharmacotherapy in CNMP

4.1 Ethical considerations in the use of opioids for CNMP

This area of medical discourse is plagued by myth and misinformation. On the one hand has been a pervasive opioidsophobia, characterised by frequent under-treatment of pain, false accusations against patients when uncontrolled pain rather than deliberate drug seeking prompts their behaviour, fear of the risks of ‘addiction’ and of falling foul of regulatory authorities. On the other hand there is the admonition to attend to the needs of the patient, including relieving suffering. Perhaps influenced by the principle that the treatment of pain should not be different from the treatment of other ailments, there has been an exponential increase in the prescription of opioids in the treatment of cancer pain and CNMP, based on the assumption that adverse effects to the patient and society are minimal.

Clinicians must balance the need to ensure that patients with pain receive appropriate treatment with the need to protect patients and society in general from the consequences of opioid dependence, diversion and trafficking.

Some principles may be articulated:

- The patient with CNMP has a right to be treated in a way that reduces their pain in order for them to enjoy a functional life;
- The clinician has a duty of care to the patient with CNMP to control their pain as well as possible, while respecting the principle of primum non nocere;
- This responsibility of the clinician extends to acquiring the knowledge and skills for assessing and managing pain;
- Patients with pain have a right to be informed of the clinician’s philosophy of pain management, experience in providing it and knowledge of and adherence to current clinical practice guidelines;
- Informed consent assumes that patients are capable of assessing harm and benefit when presented with adequate and accurate information;
- Patients’ privacy concerns in this respect remain paramount; and,
- The prescription of opioids always entails a calculation of benefit and risk, the latter including the problems of increasing dose and diversion.

4.2 Evidence for efficacy and side effects of opioids in CNMP

Double blind studies are very difficult to conduct in patients with CNMP due, among many factors, to the heterogeneity of such a patient population. None of the studies reviewed lasted more than a few weeks. There are no longitudinal...
randomised controlled trials on the long term effectiveness and consequences of opioid use in CNMP patients.

Five recent reviews are summarised here.

(i) Opioids in chronic non-cancer pain; systematic review of efficacy and safety. 152

Eleven studies (1025 patients) compared oral opioids with placebo over periods ranging from four days to eight weeks. Substance misuse was an exclusion criterion in most studies. Comparative studies were not included. Mean decrease in pain in most studies was of the order of 30 per cent. Eighty per cent of patients experienced at least one adverse effect: constipation (41 per cent), nausea (32 per cent) and somnolence (29 per cent).

(ii) Efficacy and safety of opioid agonists in the treatment of neuropathic pain of nonmalignant origin: systematic review and meta-analysis of randomised controlled trials. 153

Twenty-two articles met the inclusion criteria for this review but only eight were of ‘intermediate’ term of treatment (range 8-56 days, median 28 days); the other 14 were less than 24 hours of treatment. Meta-analysis of 6 of these 8 found mean post-treatment visual analogue scores of pain to be 14 points lower (95 per cent CI –18 to –10) on a 0-100 scale than after placebo. Common side effects identified were nausea, constipation, drowsiness, vomiting and dizziness.

(iii) Opioids for chronic noncancer pain: a meta-analysis of effectiveness and side-effects.16

Data was extracted from 41 ‘randomised’ trials that met inclusion criteria (6019 patients), although randomisation was judged to be adequate in only 17. Eighty per cent of the subjects had ‘nociceptive’ pain; mean duration of opioid treatment was 8-9 weeks for ‘fibromyalgia’ and ‘mixed’ pain, and 4-5 weeks for other nociceptive and neuropathic pain. Patients with ‘addiction’ were excluded from 25 trials. However 17 of the trials (3433 patients) were with tramadol; only 10 trials (964 patients) used controlled release morphine or oxycodone.

Meta-analysis of 28 placebo-controlled trials found standard mean differences (SMD) for comfort of –0.60 (95 per cent CI –0.69 to –0.50) in favour of opioids and SMD for functional improvement of –0.31 (95 per cent CI –0.41 to –0.22) in favour of opioids. Meta-analysis of 8 comparative trials showed non-significant SMD for pain relief although dissection of this did find that strong opioids were more effective than other drugs. Side effects included constipation (absolute risk difference RD 16 per cent), nausea (RD 15 per cent), dizziness (RD 8 per cent), drowsiness (RD 9 per cent), vomiting (RD 5 per cent) and pruritus (RD 4 per cent).

(iv) Systematic review: opioid treatment for chronic back pain: prevalence, efficacy and association with addiction. 154

This review found little evidence for the use of opioids such as codeine and oxycodone for chronic back pain. Five of the studies on effectiveness compared an opioid with a placebo or a non-opioid analgesic, and meta-analysis of the most suitable four (all randomised trials) found no significant benefits associated with opioids. Another five studies compared one opioid with another. Meta-analysis of the best five found a non-significant trend towards improvements from baseline in treated individuals.

The following conclusions may be drawn from these studies:

• Opioids were effective in the treatment of CNMP over short periods, being associated with reduced pain and improved functional outcomes compared with placebo;
• Opioids were more effective than placebo for nociceptive and neuropathic pain;
• Strong opioids (oxycodone and morphine) were statistically superior to naproxen and nortriptyline (respectively) for pain relief but not for functional outcomes;
• Weak opioids (propoxyphene, tramadol and codeine) did not significantly outperform NSAIDs or TCAs for either pain relief or functional outcomes; and
• Clinically (10 per cent) and statistically, only constipation and nausea were significantly more common with opioids.

Although recent studies 17 155 have indicated that endocrinological abnormalities and erectile dysfunction can be experienced by patients taking opioid medication for chronic conditions, most researchers did not ask participants about sexual dysfunction. The few studies that collected such data were relatively short for the observation of any endocrinological abnormalities. The only two studies 156 157 that reported data on sexual function showed that patients taking opioids actually perceived themselves as doing better in terms of sexual behaviour compared with those in the control groups. Improvement of wellbeing secondary to better pain control may account for this result.

(v) Another approach to this issue was taken in a Danish study in which a random sample of 10,066 individuals was interviewed face to face and completed a self administered questionnaire. 158 Of these, 1906 individuals responded that they had pain lasting six months or more (pain group). Almost one-third of this group used opioid analgesics compared with 4 per cent of the control group; opioids were used regularly or continuously by 12 per cent of the pain group overall or by 20 per cent of those who reported moderate or severe
pain as opposed to 3 per cent of those who reported mild pain. Opioid use in the pain group was associated with reporting of moderate, severe or very severe pain, with poor self-rated health, living alone, not being engaged in employment or not being physically active in leisure time. Although no causal relationships can be inferred, it was asserted that the use of opioids in the pain group was not associated with achievement of improvement in pain control, functional status or quality of life.

In summary randomised controlled trials provide evidence that opioids can provide initial benefit in terms of reduction in pain and increase in function in patients with CNMP. However this demonstrated efficacy of opioids over the short term does not necessarily predict long term effectiveness with respect to pain, function or quality of life. Although RCTs are considered to provide ‘best evidence’, they can play only a limited role in the assessment of the effectiveness and suitability of long term opioid treatment in CNMP, due among many factors to the impracticality and artificiality of conducting them and the lack of generalisability to wider, less homogeneous populations. This suggests that the long term role of opioids in the management of CNMP depends on the outcome of a therapeutic trial in individual patients using agreed outcome measures.

4.3 Evidence for risk of dependence

There is currently no Australian data from which to infer the numbers of people with CNMP who are legally prescribed opioids for the relief of their pain and who subsequently develop dependence on opioids. However, general consensus is that this number is generally small.

Methods for detecting and measuring severity of prescription opioid dependence are weak. The published randomised trials have been of too short duration to allow for the development or detection of atypical drug use, even if appropriate screening tools for addiction or dependence had been used. Some studies excluded patients with ‘addiction.’ In others adequate criteria for diagnosing ‘addiction’ were lacking. For example, it is hazardous to equate reported ‘drug craving’ or ‘reported symptoms and signs of addiction’ with addiction. In only a minority of comparative trials have investigators even attempted to approach this question. Furthermore, none of the studies were rigorous enough to draw conclusions about opioid prevalence of addiction or use.

A search for evidence on the risk of dependence found a handful of poor quality observational studies reporting that up to 43 per cent of patients receiving opioids for back pain had a current substance use disorder, and between 5 per cent and 24 per cent showed ‘aberrant medication taking behaviour’.

A secondary analysis of 15,160 chronic users of opioids (other than methadone) for CNMP in a veteran’s population found a 2 per cent rate of new opioid misuse or dependence diagnosis. This was associated with mental health disorders and with non-opioid substance misuse. Higher rates of misuse/dependence were seen in older age and with more prolonged exposure.

Prevalence of opioid addiction (using DSM IV Criteria) in patients with intractable headache receiving daily opioids fell from 31 per cent to 2 per cent when ‘pain related behaviour’ was excluded.

4.4 Principles of opioid maintenance for CNMP

Pharmacotherapies are the most frequently used treatment for patients with CNMP. The decision to prescribe opioid analgesics is complex, as clinicians often balance several disparate considerations when deciding the best course of action. Influences on prescribing may include information from the evidence based literature, ‘detailing’ from the pharmaceutical industry, the experience of peers, medical education seminars and prior experience. In opioid prescribing, doctors may also weigh up the potential for problematic use of opioids, addiction, adverse effects, tolerance and medication interactions. Some clinicians are more comfortable prescribing opioids for terminal cancer than for CNMP or for patients with a history of drug or alcohol dependence. There is also evidence that doctors often feel uncertain about the merits of some therapies and believe they lack knowledge in the areas of pain medicine and of addiction medicine.

Patients taking medications for CNMP have been shown to be concerned about addiction, their perceived needs, unfavourable scrutiny by others, adverse effects, tolerance, mistrust on the part of the doctor, and drug withdrawal symptoms. Each of these domains predictably relates to the dose of medication used and the presence of co-existing physical or mental health problems such as depression or disability. Interventions that try to respond to these concerns may influence the use of medication in CNMP and the development of adverse consequences.

The criteria for identifying problematic use of opioids in patients are well documented. Clinicians should take a history of problematic drug and alcohol use in all patients. This includes current and past use of opioids, alcohol and other drugs as well as history of previous treatment for drug and alcohol use and family history. Most people do not have past or current problematic use of alcohol or other drugs. It is also common to see people with major problems who have a history of ‘illicit drug use’ but present with ‘genuine pain at the moment’.

The following principles for prescribing opioid analgesics for CNMP have been extracted from a number of sources.

37 45 116
1. There should be a comprehensive assessment:
   • Somatic assessment to identify nociceptive or neuropathic contributions to pain and whether those are directly treatable;
   • Psychological assessment, especially regarding beliefs, behaviour and mood;
   • Assessment of social environment; and
   • Assessment of actual and potential substance use in patients and their family.

2. There should be failure of adequate trial of other therapies:
   • Consider the range of treatment options available, including non-pharmacological techniques, non-opioid analgesic drugs and/or adjuvant analgesic drugs; and
   • Note that an assertive approach to rehabilitation may include the use of opioids on a short term basis with the express aim of restoring function.

3. There should be a contractual approach to opioid use:
   • Only one prescriber, or team, to be in charge of prescribing opioids;
   • Particular caution to be taken with patients who are not known to the team or prescriber;
   • Long term opioid therapy is a serious undertaking that requires commitment of physician and patient;
   • Reasonable and measurable goals to be set with discontinuation of opioid therapy if these goals are not met;
   • These goals to include not just pain abatement, but also improvement in function; and
   • Use of written agreement, contract or consent.

4. Practical considerations:
   • Consider opioid therapy as an adjunct, not as a sole modality;
   • Use longer acting/sustained release oral, suppository or transdermal preparations;
   • Avoid the use of ‘breakthrough’ medication, especially parenterally;
   • Emphasise outcome of improved function not just increased comfort;
   • Initiate therapy as a trial; ensure regular and careful review of both pain and function;
   • Monitor using pharmacy databases, pill counting or urine toxicology; and
   • Maintain good documentation.

5. Response to apparent increase in dose requirements should be assessed:
   • Has there been an improvement in function?
   • Has there been an improvement in psychological or other stressors?
   • Has there been an improvement in function?
   • Has tolerance developed?

4.5 Universal precautions in pain medicine

A relationship of trust between prescriber and patient will reassure the patient that developing problems can be discussed safely. If problematic drug use is suspected, the prescriber will need to discuss concerns sensitively with the patient. Increasing frequency of clinic visits and prescription of small quantities of drugs may improve adherence to the agreed treatment plan. Clinicians may be asked to provide replacement prescriptions for drugs or prescriptions that have been lost or stolen. If there are concerns at the start of the treatment plan, patients should be advised that lost or stolen drugs or prescriptions should be reported to the police and that documentary evidence of this should be given to the prescriber. Specifying on the prescription the name of the pharmacy at which the patient intends to have it dispensed will avert the situation where the patient has it dispensed at a remote pharmacy but claims to have lost the prescription. If such loss is recurrent it is reasonable to terminate the prescription of opioids. It should be kept in mind that lost medication may pose a risk to children or others who find it, adding to the need to exercise close supervision of supply.

Unusual behaviours that appear during therapy must be comprehensively assessed and documented. This alerts future prescribers to the potential for problems. If the differential diagnosis of dependence is made, the patient can be referred to an addiction specialist for an opinion or continuing management.

One particular formulation of many of the above principles (Section 4.4) has been articulated by Canadian authors with an interest in the nexus of opioid use for pain and addiction under the rubric ‘Universal precautions in pain medicine.’

The analogy is with universal precautions taken by health professionals to prevent spread of blood borne infections. The key to this idea is that the precautions be universal, in recognition of the ubiquity of risk, and to reduce stigma associated with any targeted use of such precautions.

This approach stresses the following:
   • The idea of a continuum between pain and addiction, rather than a dichotomy between them;
   • The importance of a comprehensive substance use history and family history to identify people at risk of developing problems;
   • The usefulness of urine drug toxicology to assist in identifying at-risk patients;
   • A treatment agreement based on informed consent regarding the risks of dependence; and
   • Clear boundaries surrounding the use of opioids.
Use of opioids for chronic pain is always on the basis of a trial of their usefulness, subject to ongoing evaluation.

This approach has potential for prevention and early identification of problematic opioid use as well as appropriate ‘triage’ into levels of specialist care as needed, including pain and addiction specialist care. It may have particular utility for GPs.

4.6 Urine drug testing and therapeutic blood monitoring

Urine is considered to be the best biologic specimen for detecting the presence or absence of certain drugs due to specificity, sensitivity, ease of administration, non-invasiveness, and cost of the assay. There are controversies regarding the clinical value of urine drug testing (UDT), partly because the most current methods are designed for, or adapted from, forensic or occupational deterrent based testing for unsanctioned drug use and are not necessarily optimised for clinical applications in CNMP management. In CNMP management, when used with an appropriate level of understanding, urine drug testing can improve a physician’s ability to manage therapeutic prescription drugs with controlled substances by giving an indication of other substance use.

Urine drug testing is often used in monitoring other substance use in OST, and is increasingly used in workplace and other legal or forensic settings (such as probation and parole or medical/nursing board supervision) governed or required by laws, courts orders and/or regulations.

In North America there is increasing use of UDT in pain management. UDT may be most effective where the results are used to improve communication, and in line with the idea of ‘universal precautions’ outlined above. However there is evidence that many doctors employing UDT in management of pain and in other contexts lack proficiency in the interpretation of tests. It is questionable whether Australian or New Zealand GPs have the necessary expertise and training to deal with ethical issues that arise in interpreting urine toxicology for the workplace.

The ‘validity of self-reports of substance use can vary considerably depending on context.’ There is evidence that self-report of substance may be effectively supplemented and improved by UDT, especially under certain conditions: ‘when patients are in treatment, when urine samples are collected with patients’ prior knowledge, when patients are well-known to staff, and when honest self-reporting is encouraged.’

There are differences between various tests and even among the testing laboratories and manufacturers of various rapid drug screen tests, including the number of drugs tested, cross-reactivity patterns, cut-off concentrations, and drug interferences.

In clinical practice, urine drug testing can be used for accurate record keeping, to identify use of undisclosed substances. It has a limited place in determining appropriate intake of prescribed substances, as most screening tests (immunoassays such as cloned enzyme donor immunoassay (CEDIA), and (EMIT) are qualitative or semi-quantitative and cannot distinguish between occasional and regular use of opioids. CEDIA screening has a high sensitivity for morphine and codeine, but not for oxycodone, so may provide a false negative result for detecting oxycodone. Gas chromatography mass spectrometry (GC/MS) tests are more specific and more reliably quantitative but are expensive. GC/MS can also distinguish which particular benzodiazepine has been taken by the patient.

The role of therapeutic blood monitoring in this area is still being developed. Laboratory services for blood monitoring of opioids is variable across Australia and New Zealand. Some of the therapeutic ranges are still being developed, however blood (or urine monitoring) can help establish whether a patient is taking any of their prescribed opioids or not. Therapeutic monitoring is relied on by experts in some specialised areas. One of the difficulties in this area is the inability at present to measure the extent of tolerance or dependence and to take these into account when measuring blood levels. Another disadvantage is that obtaining a blood sample is necessarily invasive.

4.7 Management of CNMP in illicit opioid users

The treatment of opioid dependence (addiction), whether to heroin or prescription opioids, with OST (that is, methadone or buprenorphine) is effective. OST decreases illicit opioid drug use, increases treatment retention, decreases criminal activity, improves individual functioning, and decreases HIV and possibly other blood borne virus transmission.

Addiction brings out neurophysiologic, behavioural, and social responses that increase people’s experience of pain and complicate provision of adequate analgesia. These complexities are heightened for patients with opioid dependence who are receiving OST, for whom the neural responses of tolerance or hyperalgesia may increase the pain experience. As a consequence, opioid analgesics are less effective and higher doses administered at shortened intervals are required. Opioid agonist therapy provides little, if any, analgesia for acute pain. Fears that opioid analgesia will cause addiction relapse or respiratory and CNS depression are unfounded. Furthermore, clinicians should not allow concerns about being manipulated to cloud good clinical assessment or judgment about the patient’s need for pain medications. Reassurance regarding uninterrupted OST and aggressive pain management will mitigate anxiety and facilitate successful treatment of pain in patients receiving OST.
In Australia and New Zealand, there are currently no guidelines for practitioners for treating CNMP in patients enrolled in OST. Patients on MMT programs may experience a heightened sensitivity to pain and mood disturbances. Patients receiving MMT who have acute pain can additionally receive other opioids, when indicated, in addition to their daily methadone maintenance dose. A possible benefit in managing CNMP with a different opioid than OST is improved titration of analgesic dose. However, the risks of additional oral opioids in unstable patients receiving OST cannot be ignored. These risks include diversion, self injection, and stockpiling for suicide attempts. Another option is to use adjunctive medication such as paracetamol, antidepressants or anticonvulsants.

Other studies have focussed on opioid tolerance in patients on MMT and suggest that group is cross-tolerant to the analgesic effects of morphine. As a result, pain relief, when obtained, does not last as long as expected. This phenomenon, of incomplete cross-tolerance for opioids, may in part explain why patients receiving MMT may require higher and more frequent doses of opioid analgesics to achieve adequate pain control. More recent explanations for opioid-induced hyperalgesia have been re-examined and suggest that analgesic tolerance counteracts the analgesic effects of opioids and complicates pain management. Methadone for Pain guidelines were developed in Canada in 2004. Methadone was recognised as having a particularly useful role in pain management on the basis of its activity at the N-methyl-D-aspartate (NMDA) receptor. As well, its long half-life may help stabilise patients who experience fluctuations in their opioid drug levels and who are developing withdrawal symptoms between doses (also referred to as ‘withdrawal mediated pain’). This was identified as being particularly useful for the relatively small but important subgroup of pain patients who suffer from addictive disorders, as well as CNMP. However it should be kept in mind that the pharmacology of methadone is complex and its use as a stand alone analgesic carries substantial risk of accumulation to delayed toxicity over the first few days of initiation of treatment.

There is also large inter-individual variation in the pharmacokinetics of this drug. The authors of this document recommend extreme caution in use of this analgesic due to the risk of accumulation and opioid toxicity unless the prescriber is experienced in its use. The patient should be reviewed for symptoms and signs of over sedation 4-6 hours after dosing over the first five days of use.

**Opioid-induced hyperalgesia** has been used to refer to:

(i) a decline in analgesic efficacy during opioid treatment for pain; and

(ii) an increased sensitivity to stimuli in individuals with opioid addiction.

It is very difficult to distinguish between ‘opioid-induced hyperalgesia’ and opioid tolerance. That the cellular mechanisms of opioid-induced hyperalgesia have much in common with those of opioid tolerance and of neuropathic pain (the latter traditionally considered to be relatively opioid-nonresponsive) serves only to add to the confusion.

There may be two phenomena:

1. Patients on OST for addiction and who do not have pain may nonetheless develop increased sensitivity to noxious or potentially noxious stimuli. The clinical importance of this phenomenon is not clear.

2. It is not known whether patients with CNMP treated with long term opioids develop such increased sensitivity. Such patients may develop a decline in analgesic efficacy that may be due to opioid tolerance or to other (usually psychosocial) factors but it is not appropriate to label that as opioid-induced hyperalgesia.

In the context of opioid treatment of CNMP, an undue emphasis on the idea of opioid-induced hyperalgesia can detract from considerations of tolerance or other stressors. It is relevant to (i) the unresolved issue of ceiling effect of opioids in this situation and (ii) the practice of the dose of opioid being increased in response to an apparent decline in analgesic efficacy when the opposite should be done because of opioid non-responsiveness or the development of dysphoric withdrawal phenomena.

### 4.8 Existing guidelines for the use of opioids in management of CNMP

There are a number of guidelines currently available to assist practitioners in managing chronic pain and opioid use. Appendix 5 assesses available guidelines on opioid use in relation to CNMP using NHMRC principles (shown in Table 6), discusses their relevance and utility to the Australian practitioner and makes recommendations for their use.

Until further evidence is available any evidence based guidelines will be hampered by the lack of studies of the long term use (16 weeks) of opioids in CNMP; few strong studies have been completed in this area.

Clinical practice guidelines may assist practitioners and patients to make better decisions about appropriate healthcare for specific clinical circumstances and can bring about change and improve health outcomes. Little information is available about adherence to the existing guidelines for opioid use in CNMP by Australian and New Zealand medical practitioners. One reason for this may be the number and variety of these guidelines, none of which is universally accepted or used. However there is substantial evidence that practitioners generally do not consistently use available clinical guidelines in other areas of medical practice.
Conclusions

In Australia and New Zealand there are a number and variety of guidelines for opioid use in CNMP. Unfortunately there is little information in relation to adherence to existing guidelines by Australian and New Zealand medical practitioners. There is a need for clear guidelines for management of people with CNMP who use illicit opioids. Many medical practitioners lack skills in the interpretation of urine toxicology.

Guidelines on managing patients with CNMP, including the prescription of opioids, need to be broadly consistent across Australia and New Zealand, widely agreed upon, especially by GPs, and compliance with guidelines needs to be better monitored.

The approach ‘Universal precautions in pain medicine’ has potential for prevention and early identification of problematic opioid use as well as appropriate ‘triage’ into levels of specialist care as needed, including pain and addiction specialist care.

What needs to be done?

There is a need for academic pain medicine to develop consumer satisfaction instruments, guidelines that are more practical to GP settings, ownership of these issues by GP professional bodies, better dissemination and implementation of guidelines, and better evaluation and surveillance.

GPs require greater support to take the lead in the development and implementation of guidelines as most patients with CNMP are managed mainly in a primary care setting.

Provision should be made for compliance with guidelines to be monitored, and for effective and reasonable sanctions on medical professionals who repeatedly and consistently breach guidelines for prescribing opioids for CNMP.

Information on the interpretation of urine toxicology should be provided in accessible form for all doctors, especially for GPs. Consistent guidelines should also be developed for management of CNMP in illicit opioid users and poly-drug users.

There is a need to improve medical practitioners’ skills in identifying patients at risk of developing opioid dependence or likely to be involved in diversion of opioids, and being aware of indicative unusual behaviours that may appear during therapy. There may be benefit in introducing electronic prescribing software that (i) identifies patients who turn up early for repeat doses; (ii) flags certain medications; (iii) calculates the number of pills used/day.

Research efforts should be directed at the following unresolved questions:

• Is opioid therapy beneficial in the long term?
• If so, what factors predict benefit and how can benefit be maximised?
• Should there be a maximum dose of prescription opioids?
• Does the dose of prescription opioids have differential effects on efficacy and safety?
• What is the realistic probability of dependence (addiction)?
• How can the risk assessment of problematic opioid use be improved?
5. Regulation of opioid prescribing

5.1 Effects of regulation

A general principle in drug scheduling is that drugs considered to be more dangerous are more restricted and the availability of drugs considered to have minimal risks when used in excess are less restricted.

Clinicians who prescribe Schedule 8 (S8) drugs for controlling CNMP know that they will be more carefully scrutinised than if they prescribe drugs from medications from lower schedules. Therefore, one of the effects the current scheduling system has on clinicians is to move them from prescribing S8 drugs to prescribing lower schedule drugs. S8 are also a way of classifying drugs that require surveillance and monitoring and accordingly a balance is required to ensure patients receive adequate and appropriate pain control. Chapter 2 presents some of the consequences the current system has on opioid prescribing and regulation from a clinician and patient perspective.

It is half a century since the Commonwealth of Australia prohibited the production of heroin. This prohibition was opposed at the time by the RACP. In 2008 it was 103 years since the first Commonwealth legislation concerned with controlling psychotropic drugs, the Opium Proclamation of 1905. The Queensland and South Australian Parliament passed legislation, Aboriginals Protection and Restriction of the Sale of Opium Act 1897 to prevent farmers paying their Aboriginal workers in opium. In Australia and New Zealand the main focus of early policy was on preventing the smuggling of opium and pursuing and prosecuting Chinese opium smokers. In contrast, non-Chinese suffering from the illness of addiction were treated medically.

Australia and New Zealand's response followed that of the United Kingdom and was in contrast to the United States where users and/or those dependent on opiates, cocaine and marijuana were stigmatised as morally degenerate or as criminals. Once regulations were introduced, there was an opportunity for profiteers to enter the market along with an increase in related problems such as the stigma attached to opioids which has affected the use of opioids for relieving pain.

5.2 Under and over prescribing of opioids: differences in opinion and practice

As discussed in Chapter 4, some physicians may be reluctant to prescribe opioid medications owing to fear of cognitive, respiratory, or psychomotor side effects, iatrogenic drug addiction, prescription drug diversion or regulatory issues. Fears of cognitive, respiratory, and psychomotor side effects and of worsening drug addiction are generally unwarranted in using opioids for treatment of pain in the context of OST.

Difference of opinion and practice are such that regulation of prescribing is very difficult. What one ‘expert’ might define as ‘inappropriate’ prescribing or ‘problematic’ use might be quite acceptable to another. The powers of a surveillance authority to identify ‘rogue prescribers’ are weak. Responses to identification of inappropriate prescribing include:

1. Counselling the doctor and seeking clarification as to the rationale for the prescribing that is occurring. Any evidence of ‘doctor shopping’, needs to be brought to the attention of the prescriber(s);
2. Denying the S8 application (if one has been lodged). This may be subject to appeal by the prescriber; and
3. Reporting the matter to the State Medical Registration Board. This is unusual due to the lack of consensus mentioned above, and would most commonly happen in instances where the doctor was him/herself suspected of problematic drug use.

5.3 Regulation in Australia and New Zealand

In Australian and New Zealand government jurisdictions, legislation and controls govern the prescription, supply and control of problematic drug use. Controls are placed upon drugs and poisons to protect the public from harm.
**Australia**

Within Australia the scheduling of drugs and poisons is determined by the National Drugs and Poisons Schedule Committee (NDPSC). This committee was established under section 52B of the Therapeutic Goods Act 1989 and consists of State and Territory members and other persons appointed by the Health Minister, such as technical experts and representatives of various sectional interests. The Schedules are detailed within the Standard for the Universal Scheduling of Drugs and Poisons (SUSDP). Individual Australian jurisdictions (the States and Territories) usually adopt these schedules in full, although there have been some differences in their adoption between jurisdictions.

In Australia, the use of opioid drugs is mainly controlled by S8 legislation and several other schedules and laws in each jurisdiction. These vary but are similar in that prescribers providing chronic opioid treatment for individual patients, or seeking to prescribe opioids to a person recognised to be drug dependent need to seek approval from the relevant government departments, such as the Pharmaceutical Service Branch (PSB) in New South Wales. Approvals may need to be renewed periodically. In this way, State and Territory branches of pharmaceutical services attempt to monitor use of opioids, coordinate supply to individuals, and identify drug seeking behaviour where a patient seeks opioids from more than one source.

Many practitioners do not comply with requirements to apply for approval to prescribe Schedule 8 drugs, and there is variation between jurisdictions. The reliability of data acquired in this way is questionable. ‘Treaties and Monitoring’, and other Federal bodies are able to monitor total amounts of opioid imports, production and distribution down to the individual pharmacy level and other sites of supply, but this data is far removed from the coalface and of little day to day use by regulatory authorities.

Schedule 4 of the SUSDP (restricted drugs) contains drugs which are only available on prescription. These include the benzodiazepine class of drugs (with the exception of flunitrazepam which is Schedule 8) and some opioid analgesics.

Schedule 8 (these require a prescription and they are also controlled drugs) includes drugs such as morphine, methadone, oxycodone and pethidine. These are drugs which are determined to need greater controls because of their capacity for dependence. The additional controls placed upon these drugs include monitoring of the wholesale movements of these drugs, additional controls on storage (these have to be stored within a locked drug safe), and additional controls on their use by practitioners above those for Schedule 4 drugs.

The regulations surrounding the prescription, supply and custody of drugs of dependence differ between the States and Territories (See table 5). In general, controlled (S8) drugs can be prescribed for up to two months to patients for treatment of medical conditions unless the patient uses drugs problematically. Prior authority is required to prescribe drugs of addiction for any period to patients who are drug dependent.

In Victoria, the Australian Capital Territory, Tasmania, Western Australia or South Australia a permit (written authority) must be obtained after eight weeks continuous therapy. In Queensland the prescriber needs to advise that they are intending to prescribe on an ongoing basis.

An exception is NSW, where changes in regulations in January 2006 removed the requirement for an authority after 2 months for prescription of sustained release opioids, including oxycodone and morphine formulations (e.g. OxyContin, MS-Contin). The requirement for an authority after 2 months of treatment remains in place for all other S8 opioids. The steep increase, from the end of 2005, in the number of people injecting pharmaceutical opioids at the Medically Supervised Injecting Centre in Sydney is described in Section 2.3. The impact of the removal of the ‘two month rule’ for these medications has not yet been formally evaluated.

Prior authority is required to prescribe these drugs for people who are dependent on opioids, and certain other drugs (generally including amphetamines and cocaine but not including alcohol) in all jurisdictions. The reasons for this are:

- to prevent problematic use in patients for whom greater control is necessary (for instance a formal opioid treatment program with an OST);
- to provide controls to prevent escalation of dose (such as a limit on the daily dose and/or frequency of the collection of the medication); and
- to prevent the patient from obtaining the medication from multiple sources.

There are usually additional controls on the prescription and/or dispensing of controlled drugs in particular jurisdictions, such as the need to write the amount prescribed in both words and figures on the prescription and allowing no restricted drugs to be written on a controlled drug prescription. Both of these are designed to make alteration of the prescription more difficult. Other controls imposed by individual jurisdictions included the requirement to write a date of birth on a prescription, or for the pharmacist to seek identification prior to dispensing a prescription. There are usually additional requirements on pharmacists to record details of controlled drugs dispensed, and most jurisdictions the prescriptions of these drugs to individual patients are monitored by the jurisdictional government (with the exception of New South Wales and Victoria).
As some of these controls differ significantly between jurisdictions, it is important for practitioners to obtain specific information on the prescription and use of controlled drugs within their jurisdiction from their State or Territory health department.

The Australian Government through Medicare Australia administers the Pharmaceutical Benefits Scheme (PBS). This subsidises many prescription medications, including both Schedule 4 restricted drugs and Schedule 8 controlled drugs. For a patient to obtain some of this medication at the subsidised rate, and/or in increased quantities, it is necessary in some instances for the treating medical practitioner to advise the PBS that they have complied with the relevant jurisdiction legislation such as obtaining a permit from the relevant health department. In certain instances, the practitioner must affirm that the pain is severe, chronic and not responding to ‘non-narcotic analgesics’.

New Zealand

The New Zealand Misuse of Drugs Act is a national drug control law that classifies drugs into three classes, or Schedules, based on their risk of harm as follows:

- Class A, or First Schedule: Very high risk of harm;
- Class B, or Second Schedule: High risk of harm; and
- Class C, or Third Schedule: Moderate risk of harm.

The Fourth Schedule relates to the precursor substances. The Expert Advisory Committee on Drugs (EACD) makes scheduling decisions, based on scientific and medical evidence and/or international treaty obligations. 190

In New Zealand regulation of opioids makes a major distinction between the prescription of opioids for management of pain (of any sort) and addiction. There are no restrictions on prescribing for pain management and any registered doctor may prescribe any amount of any opioid for an unlimited period of time. Prescribing of opioids for the treatment of opioid dependence is tightly controlled and only doctors working for a formally gazetted addiction treatment service or the very few doctors individually gazetted may initiate prescription for the treatment of dependence. Once treatment is initiated, other doctors may be authorised by a gazetted doctor to continue the prescription; this authorisation is required on an individual patient basis. Authorisation usually defines maximum dose and the conditions of dispensing, and must be renewed three monthly. There is however, no registration of individuals receiving treatment with any central authority.

There is an obvious incentive for people with opioid dependence to present as requiring treatment for chronic pain rather than addiction, given the tight controls on dispensing in New Zealand OST programs and the almost complete absence of controls when opioids are prescribed for pain.

5.4 Direct to consumer advertising

New Zealand is one of only two industrialised countries that permit direct to consumer advertising (DTCA) for pharmaceuticals, the other being the USA. DTCA is supported by some consumer groups on the basis that it shifts the balance of control in a consultation by alerting patients to all the possible risks and potential treatment choices that they might otherwise not get from the doctor. 191 European consumer groups contended that allowing DTCA would ‘lead to a US style spiral of unsustainable health care spending’. 192 In the US spending on DCTA has increased rapidly since 1996, with one survey showing 86 per cent of consumers in 2001-02 exposed to DCTA. 193 194 Opioids have not been among the products most heavily promoted by DTCA in the USA, although OxyContin has been aggressively promoted there by other means, with the manufacturers agreeing in 2007 to pay more than $700 million ‘to resolve criminal charges and civil liabilities’ in relation to the promotion and marketing of this product. 196 The impact of DTCA has not been reported for New Zealand. 194

Conclusions

Patterns of opioid prescribing for CNMP vary between some prescribers who rarely or almost never use these drugs for this purpose, and other clinicians who are more likely to prescribe opioids and are also not averse to using higher doses. In the absence of consensus on this issue, neither approach could be judged to be right or wrong.

Regulation of opioid prescribing varies among different jurisdictions and the impact of this differing regulation is not clear, owing largely to incomplete capture of data for opioid use.

What needs to be done?

Different jurisdictional legislation may impede development of guidelines and implementation of strategies to deal with the problem; these should be examined to identify the most appropriate system and develop uniform legislation. The impact of regulatory differences and changes (eg DTCA on pharmaceutical opioid sales in New Zealand, and the removal of the ‘2 month rule’ for ongoing prescription opioid supply in NSW) should be monitored.

There is a need in Australia and New Zealand to improve the current system of opioid prescribing and monitoring. Modern technology enables electronic data management of prescribing and dispensing, provides for encryption and secure electronic data transmission, and provides this in real time. Electronic prescribing for example has the potential to substantially reduce diversion and forgery. Computerisation and standardisation will both facilitate and improve monitoring and surveillance, and enable coordination of essential data about drug seeking individuals between jurisdictions. Reducing supply may shift the problem to
some extent and not resolve the real issues unless strategies include a demand control approach and harm minimisation.

Pharmacists, like doctors, have among their professional responsibilities an important role in monitoring and questioning the use of prescription opioids, and advising patients on the most effective and safe way to take their medications.\textsuperscript{197} There should be an emphasis on increasing pharmacists’ ownership of issues related to opioid control, and improving pharmacists’ screening of prescriptions and patients.\textsuperscript{198} Pharmacists should be recognised as key stakeholders in a multidisciplinary group to implement and evaluate policy.

PBS subsidisation of controlled drugs may have a role in improvement of management of CNMP and minimising diversion.

Prior to the introduction of a dedicated online real time prescription monitoring system, the PBS could be directed to arrange for data about all opioid prescribing (both PBS and private nonsubsidised prescriptions) to be provided to the PBS, and arrangements made for the prescribers and pharmacists to be able to view this online in real time.

Alternative interim suggestions have included requiring patients who receive S8 drugs for more than 60 days to ‘sign (a) contracts to limit their source of S8 drugs to one designated medical and pharmacy provider and (b) privacy release forms for access to drug history data held by the Health Insurance Commission (HIC) and state health departments to the designated medical and pharmacy provider before prescribing and dispensing respectively.’\textsuperscript{197}

Considering all options, there is a strong argument that opioids should not be dispensed as ‘private’ prescriptions which bypass surveillance and monitoring mechanisms. Another option in Australia would be to limit opioid supply to PBS monitored prescriptions. Close examination would be needed of costs and benefits of such a change, especially in view of the complex flow on effects between illicit opioid and prescription opioid use discussed in the Introduction. Among questions which need to be considered are:

- How many people might be refused medications because they do not have a current Medicare card, because they have lost it or it is out of date?
- What arrangements will be made for people who are not permanent residents and not eligible for Medicare, such as refugees, other people of undetermined immigration status, tourists, overseas students?
- Should a (non universal) health insurance scheme be used as tool of enforcement, as mechanism for determining access to medications? What would be the reaction if access to insulin, or antibiotics, were made dependent on card carrying status in an insurance scheme?
- How many people, with what resulting harms, will turn to use of illicit substances or other harmful substances (such as alcohol) if access to prescription opioids is limited to Medicare card holders? To what extent will new black market mechanisms, involving third parties with Medicare cards, develop to circumvent this restriction, and with what harms?

Adoption of such a scheme would require thorough consideration of, and mechanisms for monitoring, the totality of outcomes to determine whether there is a net benefit. Potential costs and benefits of such measures have been discussed in some detail in the \textit{Inquiry into the Misuse/Abuse of Benzodiazepines and Other Forms of Pharmaceutical Drugs in Victoria.}\textsuperscript{20}

### Table 5: Jurisdictional differences (Accessed 19.12.2007)*

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Regulation for prescribing opioids</th>
</tr>
</thead>
</table>
| New South Wales               | Poisons and Therapeutic Goods Act 1966 No 31  
| Victoria                      | The Drugs, Poisons and Controlled Substances Act 1981 (the Act) and the Drugs, Poisons and Controlled  
| Western Australia             | Poisons Act 1964  
| Northern Territory            | Poisons and Dangerous Drugs Amendment Act 2006 (No 37 Of 2006) - Sect 6  
| Australian Capital Territory  | ACT Drugs of Dependence Act 1989  
| Tasmania                      | Alcohol and Drug Dependence Act 1968  
|                               | [http://www.thelaw.tas.gov.au/tocview/index.w3p?cond=;doc_id=61 per cent28 per cent2B1968 per cent2B2AT per cent40EN per cent2B2007122140000;histon=prompt=;rec=;term=](http://www.thelaw.tas.gov.au/tocview/index.w3p?cond=;doc_id=61 per cent28 per cent2B1968 per cent2B2AT per cent40EN per cent2B2007122140000;histon=prompt=;rec=;term=) |

* Readers are reminded that the contents of these State & Territories and New Zealand regulations frequently change: make sure you are consulting the most recent version.
6. Prevention of inappropriate prescribing of opioids and its consequences

6.1 Prevention of CNMP

There is very little data on prevention or the identification of risk factors that are required to develop strategies to prevent CNMP. CNMP is discussed here in light of the following factors: the pathophysiology of CNMP, common causes, and strategies identified that may prevent CNMP becoming even more debilitating.

Work place injuries

The strategies identified relevant to primary prevention (reducing risks entirely proactively) and secondary prevention (reducing risks in response to evidence indicating injury precursor states or early symptoms of injury) are risk assessment methods. These must to some degree be adapted, as many hazard identification checklists have already been, more directly to match the kind of work and work environments where they are intended to be applied. 199

Early assessment and intervention should be encouraged where reports of pain are limiting return to work. This could help avoid unnecessary suffering, disability, and associated legal and other costs. 200

Prevention of injuries such as sports injuries and injuries on the road

The Australian National Injury Prevention and Safety Promotion Plan 201 encompasses the concepts of safety promotion and injury prevention. It examines unintentional injury, self harm and harm to others. Australia has achieved some significant gains in the prevention of a number of different types of road injuries mainly due to improvements in road safety over the past twenty-five years. The road toll in Australia has fallen from 3,578 (25.2 per 100,000 population) in 1977 to 1,715 (8.7 per 100,000 population) in 2002. 202 The reduction in road deaths occurred despite significant growth in population, vehicle numbers and kilometres travelled. Initiatives such as random breath testing, compulsory seat belts, speed blitzes, car design and safety features (e.g. air bags), better roads, ongoing community education regarding road safety, and improved life saving medical procedures and trauma care have all contributed to the decline in the number of vehicle related fatalities.

Overweight, obesity and physical activity

In Australia, 62 per cent of men and 45 per cent of women are overweight or obese. 203 This is a concern for the cost burden of obesity related illness on individuals, the community and the health system. Among 45-55 year olds, when osteoarthritis first becomes a significant health problem, the population attributable risk (PAR) for osteoarthritis associated with obesity was estimated to be 25 per cent for men and 22 per cent for women, using a relative risk (RR) of 2.4, and obesity estimates of 23.3 per cent for men and 20.1 per cent for women. In terms of major health sequelae of the obesity epidemic, this is second to obesity related type 2 diabetes. 204

Rates of overweight and obesity in Australia and New Zealand are increasing mainly due to poor diet and sedentary lifestyles. There is evidence that people who have a sedentary lifestyle are more likely to complain of pain. A person who is obese with a body mass index (BMI) over 30 is 76 per cent more likely to feel pain. Disability is related to increasing weight status, with increased BMI associated with more days per week with both reduced activity and complete disability. Weight has been associated with co-morbid disability, depression, and reduced quality of life for physical function in CNMP. Calculation of the BMI should become a routine part of the screening evaluation with patients who have CNMP, with additional screening for disability and psychologic distress in patients with elevated BMIs. 205

Few studies have investigated the effects of exercise (particularly long term, extended periods of exercise) on chronic pain. Some clinical studies suggest that exercise reduces chronic pain in syndromes such as fibromyalgia, chronic low back pain, osteoporosis pain, myofascial pain, cancer treatment-related pain, and neck pain. 206 207 208 209 210 Others report that exercise increases the pain associated with fibromyalgia 211 and chronic fatigue syndrome. 214
6.2 Improved management of CNMP to prevent inappropriate prescribing of opioids and opioid dependence

Important principles for the use of opioids in chronic pain are described in sections 3.5, 4.5 and 4.6, and these will not be repeated here.

Dependence on opioids may develop slowly and insidiously and in some cases dominates the clinical picture of CNMP. Therefore the problem of dependence is best avoided from the start by always trying to ensure that the lowest doses are used consistent with the overall goal of allowing patients to pursue their lives as normally as possible.

Patients should be gently confronted with the issue of potential or actual opioid dependence in such a way that their worth is not devalued and their perception of pain is not trivialised, so that they can appreciate the complexities of the issues and the importance of managing any emotional and substance dependence problems. While this course may be difficult the alternative can be even more difficult in the long run. The treating team and the patient must have shared goals if the problem is going to be adequately managed. The role of interventional technologies is poorly supported by evidence yet these techniques can have substantial adverse complications. Medication treatment goals are an important part of planning with this group of patients. 215 216

Universal Precautions in Pain Medicine is a simple conceptual framework unifying the perspectives of pain and addiction medicine which may be used by GPs and specialists alike. It has potential to reduce problematic prescribing of opioids and prevent dependence from developing and allowing early identification of people at risk.

6.3 Prevention of problematic use of opioids

Healthcare professionals have a responsibility to prescribe controlled substances appropriately, guarding against problematic use while ensuring that patients have required medication available when they need it. They have a personal responsibility to protect their practice/service from becoming a source of drug diversion.

A few prescribers prescribe too generously, most prescribe cautiously and a few prescribe too stringently. Peer pressure may be a major factor influencing this, and good information and guidelines are essential to improving medical practice.

Providing good information and guidelines

Although studies specific for opioid prescription are lacking, numerous studies have been performed into the effectiveness of professional behaviour change interventions for prescribing practice for various medications, both in Australia and New Zealand and internationally. These range from ‘passive’ approaches, such as mailing information and conferences, to more complex and/or multifaceted interventions such as outreach visits, workshops, audit and feedback, and medication reviews.

Systematic reviews suggest passive interventions are generally of low effectiveness compared with more active interventions, although there is a great deal of variability among studies, both in type of intervention and results achieved. 217 218 219 220

In Australia, such interventions have given mixed results, with positive impact of interventions to reduce prescription of benzodiazepine 221 and antibiotics, and pethidine prescribing in emergency departments, 222 223 but little or no effect in other cases. 224 225 226

There is evidence of some effect of PBS subsidy on prescribing patterns for benzodiazepines 227 228 229 although such effects are limited, and in the case of prescription of testosterone supplements, were only temporary. 230

With modest published evidence of effectiveness of medication review interventions, 231 domiciliary medication reviews have been incorporated as Medicare subsidised services for GPs and pharmacists in Australia.

In Australia the National Prescribing Service is a quality use of medicines service primarily aimed at GPs, established to promote implementation of national medicines policy, using multifaceted interventions, including newsletters, prescriber audit and feedback, and educational visits, in collaboration with the Divisions of General Practice. There is evidence of substantial savings to the PBS from changes in prescribing practices resulting from the NPS. 232 233

As discussed in section 2.1, prescribing of dextropropoxyphene declined between 1998 and 2004 in Australia, despite no change in its S4 classification or subsidy status, possibly reflecting greater awareness of its toxicity in overdose and limited benefit compared with other analgesics.

Monitoring opioid use

Systematic monitoring of opioid prescription may have the following benefits:

1. Providing feedback to doctors about their practice compared with other doctors (the NPS does this for GPs in Australia);
2. Identifying doctors whose practice may be aberrant for counseling, education or other interventions; and
3. Enabling doctors to identify patients whose behaviour is problematic (e.g. doctor shoppers).

Some limitations of the Medicare Australia (formerly Australian Health Insurance Commission (HIC)) and The National Prescribing Service (NPS) data sets for audit and monitoring of use of opioids have been described in Chapter
2. Both data sets are based on prescriptions provided within the PBS and do not provide data for private or Veterans Affairs prescriptions. There is also considerable delay in provision of prescriptions to Medicare Australia, and data processing and analysis.

In February 2008, a prescription shopper was defined by Medicare Australia (Functions of CEO) Direction 2003 (reissued 2005) – under Medicare Australia Act 1973 as ‘a person, who within any 3 month period:

a. has had supplied to him or her pharmaceutical benefits prescribed by six or more different prescribers (excluding specialists and dentists); or

b. has had supplied to him or her a total of 25 or more target pharmaceutical benefits (currently only central nervous system drugs NO2-NO7); or,

c. has had supplied to him or her a total of 50 or more pharmaceutical benefits (of any type).’

Doctors can find out whether a given patient has been identified as a prescription shopper according to these criteria, provided they have the Medicare number of the patient. As discussed in section 2.5 some people at risk may not meet HIC doctor shopper criteria, and improved GP data linkage to PBS records has been recommended. 234

Experienced ‘doctor shoppers’ may be aware that having a prescription dispensed as a private (non-PBS) prescription avoids surveillance by the Prescription Shopping Project dataset accessible to medical practitioners.

S8 prescriptions are subject to audit at the level of individual pharmacies by the relevant state authority, but are not centrally collected in NSW or Victoria, nor aggregated nationally.

In the US, prescription monitoring programs (PMPs) have been developed to prevent diversion and misuse of prescription controlled substances, at the same time ensuring their availability for legitimate medical use. Twenty-seven states in the US have adopted PMPs to monitor the prescribing of certain controlled substances and detect inappropriate prescribing and dispensing. Typically, PMPs collect prescribing and dispensing data from pharmacies, conduct review and analysis of the data, and make it available under certain circumstances to regulatory and law enforcement agencies, as well as practitioners. 235

Limitations of these monitoring systems include that they provide retrospective information about supply, are not readily accessible to prescribers and pharmacists, and are in many cases collected and analysed by regulatory authorities with a prosecutory frame of reference. There are also limitations in establishing the identity of individuals, creating the potential for identity fraud.

An online ‘real time’ monitoring database called PharmaNet was introduced in Canada (British Columbia) in 1995. This was in response to perceived problems associated with adverse drug reactions, inappropriate prescribing of opioids, diversion, ‘doctor shopping’, and prescription fraud. 236 PharmaNet is a secure computer network that links all British Columbia community pharmacies to a central database. In addition to saving lives, the PharmaNet database has reduced prescription fraud and problematic use. People who go to numerous doctors to get the same prescription filled at numerous pharmacies can be identified when the pharmacist checks their records on the database. Pharmacare, the Canadian government’s prescription drug program that often subsidises prescriptions, estimated a savings of CAND10 million to CAND35 million a year by identifying and preventing drug fraud. 237

Although prescriptions for all drugs, not only narcotics, are entered into PharmaNet, the system makes special provision for the monitoring of opioid analgesics. Each time a prescription for an opioid analgesic is entered, an automatic entry is also made in the electronic log kept by the CPSBC (College of Physicians and Surgeons of British Columbia). If a physician receives a supply of an opioid drug for practice use (or office use, as it is called), the supply will be entered into PharmaNet 20

In the US, Purdue Pharma has implemented the Researched Abuse, Diversion and Addiction-Related Surveillance (RADARS®) system to obtain information concerning the prevalence of problematic use and diversion of prescription drugs. Specifically, this system is meant to monitor drugs containing morphine, hydrocodone, oxycodone, buprenorphine and fentanyl. 238

In Australia and New Zealand, with the uptake of electronic prescribing in hospitals and in general practice, there is the potential to decrease the risk for diversion of opioids. Electronic prescribing also provides the opportunity to develop systems to audit and monitor prescriptions which provide data for professional profiling, for guidelines compliance and feedback to clinicians.

It is important for monitoring initiatives to maintain a balance between providing optimal efficacy and treatment of legitimate pain and the reduction of inappropriate prescribing of opioids. Adverse effects of monitoring pharmaceuticals on those who genuinely require them need to be kept to a minimum. (See also Conclusions in Chapter 5)

**Improving management of dependence on illicit and prescription opioids**

As discussed in Chapter 1, improved access to well resourced opioid treatment programs including OST for illicit opioid dependence is an important component of any strategy to minimise diversion of prescription opioids.

There are currently approximately 39,000 people receiving OST in Australia, with evidence that difficulty in finding an OST prescriber and cost issues are currently factors limiting OST access for some people. 239 240 Another consideration
is that many individuals with CNMP and prescription opioid dependence are not necessarily attracted to, or suited to, existing OST or drug dependence services, which have historically targeted illicit drug users and alcohol dependent people.

In the US, ‘office based opioid treatment’ has been expanded in recent years. This concept involves specialists in primary care receiving fairly rudimentary training in addiction medicine and then treating a limited number of drug dependent patients who may have a history of street drug use, prescription drug problems and/or chronic pain. The number of patients that these doctors are allowed to manage at any time has recently been increased.

In Australia, the uptake of ‘office based opioid treatment’ using combination buprenorphine/naloxone has so far been limited, owing to limited takeaway doses in some states, and in NSW where up to a month’s supply may be dispensed at a time under existing regulations, probably other factors including restrictions on prescribing and supply, and the conservatism of OST prescribers. It remains to be seen whether ‘office based opioid treatment’ will make a substantial difference to access to OST in Australia.

6.4 Public health and early intervention measures

Data for the effectiveness of public education/awareness programs for prescription opioid use is lacking. Consumer information and community awareness campaigns may have contributed to reduced prescribing of benzodiazepines and antibiotics in Australia. 242

Restriction of pack size of paracetamol in the UK apparently led to reduced total sales and fewer cases of severe paracetamol poisoning, however benefit of overall benefit, considering shift to other analgesics, is lacking.243 244 Data is lacking about the possible effects of smaller pack size when dispensing opioids, whether over the counter (OTC) or prescribed.

Early intervention

A recent follow up of two randomised controlled prevention trials of an ‘early intervention’ delivered in the teens in public schools in the United States suggest some benefit in reducing later problematic drug use for 17–21 year-olds. 245 246 There is a great need for more research in this potentially important area.

6.5 Reducing harm from unsanctioned use of prescription opioids

Most of the measures advocated in this report are aimed at reducing inappropriate demand for and supply of prescription opioids. However, some level of unsanctioned use of these medications is likely to continue. Among measures for reducing harms associated with injecting of prescription opioids:

1. Needle and syringe program (NSPs) may have similar benefits as for illicit drugs through the provision of clean sterile injecting apparatus, an important step for the prevention of HIV and HCV injection. Although NSPs are widely located throughout Australia and New Zealand, problems in access remain, especially after hours.

2. Filters for injection (such as Minisart® Syringe Filters) are available with differing pore size. Sterile filtration with pore sizes < 0.2 µm is for removal of small microorganisms and particles; clarification with pore sizes > 0.45 µm is for removal of larger particles (such as talc) and larger microorganisms (such as yeasts and moulds), and may be performed before sterile filtration. Access to filters, for example, through needle and syringe programs is variable, depending on local policy, availability and funding arrangements.

3. Safe injecting facilities operate only in Australia, (Kings Cross, Sydney). In 2008 there were about 65 medically supervised injecting centres in 8 countries including a centre in Sydney which opened in 2001. These centres are located adjacent to major illicit drug markets. Evaluation consistently using very conservative assumptions demonstrates that these facilities have a number of important benefits including a reduction in fatal and non-fatal overdoses, increased referral to treatment and primary health care and improvement in neighbourhood amenity without any major unintended negative consequences.

There is some evidence that these centres are also cost effective. Data from the Sydney MSIC 247 annual surveys by the National Centre in HIV Epidemiology and Clinical Research (NCHECR) of injecting drug users attending needle syringe programs in Australia,248 and the Illicit Drug Reporting System (IDRS) show that the injection of diverted prescription opioids is of increasing importance in Australia and sometimes is as prevalent as the injection of street heroin. In 2007, diverted prescription opioids were reported to be the most recently injected drug by 14 per cent of respondents in a survey of injecting drug users attending needle syringe programs in Australia. MSICs may also help to modify dangerous injecting practices as experienced health care workers in these centres advise clients about the importance of using pill filters and other harm reduction measures. This advice probably then diffuses to other injecting drug users and changes community norms and expectations.

4. Novel pharmaceutical products - the addition of naloxone (a short acting opioid antagonist with a high affinity for the mu-opioid receptor) may attenuate the effects of injected opioids or produce an aversive
response by precipitating opioid withdrawal. 249

There is some evidence that addition of naloxone to buprenorphine (the combination product ‘Suboxone’) may be associated with reduced injection of and reduced demand for buprenorphine.250 Combination formulations of methadone/naloxone were developed in the 1970s but never extensively trialed or used in clinical practice. Emerging products such as morphine-naltrexone or oxycodone-naltrexone combinations, and future combination products of other opioids with naloxone have potential to reduce both demand for and injecting of these opioids, subject to demonstration of their efficacy, safety and evidence of cost effectiveness. Safety concerns include delayed emergence of overdose symptoms owing to the short half-life of naloxone compared with opioid agonists, and the possibility of severe withdrawal reactions if naloxone is injected by a person with current opioid tolerance (these are not a major concern for current users of buprenorphine, due to its higher affinity for the opioid receptor and lower risk of respiratory depression than other opioids).

Conclusions

Primary and secondary prevention measures in relation to work place injuries, sports injuries and injuries on the road, and reduction of overweight, obesity are important in reducing the burden of CNMP. More effective treatment of CNMP involves attention to both pharmacological and non-pharmacological aspects of care. The Quality Use of Medicine (QUM) framework is an appropriate way of improving management and achieving better clinical and population health outcomes.

Prescription monitoring programs have the following potential benefits:

1. Providing feedback to doctors about their practice compared with other doctors (the NPS does this for GPs in Australia);
2. Identifying doctors whose practice may be aberrant, for counseling, education or other interventions; and
3. Enabling doctors to identify patients whose behaviour is problematic (doctor shoppers).

Providing good information and guidelines within multifaceted professional behaviour change interventions is an appropriate way to improve professional medical practice. There is little evidence about the effectiveness of public education and early intervention measures to reduce problematic use of opioid medications.

Limited access to good quality and affordable OST may contribute to the demand for diversion of opioids. ‘Office based opioid treatment’ is one possible strategy to improve access to OST.

NSPs, including the provision of filters, remain a cornerstone of harm reduction for injecting drug use. Novel pharmaceutical products may in the future have a role in discouraging the injection of prescription opioids.

What needs to be done?

As discussed in Chapter 2, there is a need in Australia and New Zealand for access to real time medication history available to potential prescribers at the time of prescribing, and to pharmacists at the time of dispensing with robust identification of individuals and privacy safeguards. Introduction of prescription monitoring programs or limiting opioid prescriptions to the PBS in Australia should be considered.

It is important to minimise unmet demand for opioid substitution therapy, by increasing the range of treatment options for heroin and prescription opioid dependent people and providing OST as attractively as possible, by making it easy to access, providing good quality care and charging a minimum cost.

The provision of clean sterile injecting equipment should remain a public health priority, with efforts to reduce remaining obstacles to access. Injecting drug users should be encouraged to use filters, especially where pharmaceutical opioids containing particulate matter are injected. This may require educational outreach through users’ representative groups and NSPs.

Novel pharmaceutical products which may discourage the injection of prescription opioids should be evaluated like any other new medications for efficacy and safety, with emphasis on their safety in the setting of unsanctioned use.

Increased collaboration of AChAM, FPMANZCA and RACGP is needed in clinical training and with the NPS with respect to feedback, audit and other professional behaviour change interventions, informed by clear treatment guidelines. Research is also needed into effective public education and early intervention measures to reduce problematic use of opioid medications.

The practice of medicine is based on research seeking evidence for interventions that are effective, safe and cost effective. This is a very difficult and complex area of medicine in which measurement and research pose ethical challenges. To ensure that patients receive evidence-based care for the treatment and management of CNMP, there must be a long term commitment to research, particularly by health professionals who are committed to this area of medicine. In other chronic complex conditions such as diabetes, sustained research over a long period of time has brought significant benefits. CNMP requires a research agenda as rigorous and as well supported as that for other chronic conditions.
7. Education and Training

This document has outlined the size and complex nature of the clinical problem of managing patients with CNMP. The implications for the community and its health professionals are profound. There is an urgent need to attend to the provision of improved services for pain management and drug dependence and to the development and provision of educational and training opportunities.

Since 2004, the International Association for the Study of Pain and the World Health Organization have sponsored an annual ‘Global Day Against Pain’. This public awareness campaign focuses on educating society regarding pain and to advocate for adequate provision, resourcing and expansion of acute and chronic pain management services in healthcare facilities and the community.

In specialist medical school curricula in Australia and New Zealand, the disciplines of Pain Medicine and Addiction Medicine have a low profile. Education and training in these areas in the early postgraduate years has received some attention and, at the specialist training level, pain as a problem in its own right is being addressed through the Australian and New Zealand College of Anaesthetists and its Faculty of Pain Medicine.

In New Zealand, the range of health professionals required to work in areas associated with the provision of opioid substitution treatment includes physicians, pharmacists, nurses, case workers and general practitioners. The OST centres are subjected to regular monitoring and review including appropriate levels of training, not only in clinical aspects, but also cultural appropriateness.

As identified in this document, CNMP needs to be part of the basic and advanced training curriculum of all Colleges, to ensure that patients in the future receive good quality care. This includes special education for physicians who prescribe opioid analgesics.

It is commendable that currently addiction medicine trainees spend time in pain clinics, and trainees in pain medicine spend time in addiction clinics. However, as most of the management and treatment of CNMP occurs in general practice, opportunities for a closer association between general practitioners and specialists in pain medicine and addiction medicine need to be explored. As discussed in Chapter 6, increased collaboration of AChAM, ANZCA and RACGP is needed in developing, in collaboration with the NPS, feedback and audit and other professional behaviour change interventions informed by clear treatment guidelines.

What needs to be done?

The topics CNMP and problematic opioid use should be part of both the basic and advanced curricula of physician, psychiatrist, general practitioner and anaesthetist training. The closely connected relationships between pain and drug dependence must be clearly articulated. In Australia GPs have identified five areas of pain management that require consideration within the curriculum: 1.

1. Communication skills and the patient-doctor relationship;
2. Applied professional knowledge and skills;
3. Population health and the context of general practice;
4. Professional and ethical role; and
5. Organisational and legal dimensions.

The AChAM, ANZCA and RACGP should jointly develop a module on CNMP and problematic opioid use, to be used in primary and continuing professional education. Learning Objectives developed by the RACGP should be the basis for such a module.
Appendix one: Definitions used in this policy paper for patients with CNMP

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tolerance</strong></td>
<td>Tolerance</td>
</tr>
<tr>
<td>Need for markedly increased amounts of substance to achieve desired effect</td>
<td>Decrease in effect of substance over time so that increased amount required to achieve same effect</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>Markedly diminished effect with continued use of same amount of substance</td>
<td></td>
</tr>
<tr>
<td><strong>Physical dependence</strong></td>
<td>Dependence</td>
</tr>
<tr>
<td>Development of withdrawal or abstinence syndrome with abrupt dose reduction or administration of an antagonist</td>
<td>Physiological adaptation to substance whereby abrupt reduction in dose leads to withdrawal (abstinence) syndrome</td>
</tr>
<tr>
<td><strong>Substance dependence</strong></td>
<td>Addiction</td>
</tr>
<tr>
<td>Pattern of maladaptive behaviours, including loss of control over use, craving and preoccupation with non-therapeutic use, and continued use despite harm resulting from use (with or without physical dependence or tolerance)</td>
<td>Psychosocial disorder or disease characterised by compulsive use of a substance and preoccupation with obtaining it, despite evidence that continued use results in physical, emotional, social or economic harm</td>
</tr>
<tr>
<td><strong>Substance dependence criteria</strong></td>
<td></td>
</tr>
<tr>
<td>Three or more of:</td>
<td></td>
</tr>
<tr>
<td>1. Tolerance (as defined above)</td>
<td></td>
</tr>
<tr>
<td>2. Withdrawal</td>
<td></td>
</tr>
<tr>
<td>3. Use of substance in larger amounts or over longer periods than intended</td>
<td></td>
</tr>
<tr>
<td>4. Persistent desire or unsuccessful efforts to control substance use</td>
<td></td>
</tr>
<tr>
<td>5. Much time spent in obtaining, using or recovering from the substance</td>
<td></td>
</tr>
<tr>
<td>6. Interference with social, occupational or recreational activities</td>
<td></td>
</tr>
<tr>
<td>7. Continued use of the substance despite knowledge of problems associated with it</td>
<td></td>
</tr>
<tr>
<td><strong>Therapeutic dependence</strong></td>
<td></td>
</tr>
<tr>
<td>Drug seeking behaviour in presence of adequate pain relief (arising out of fear of re-emergence of pain or perhaps of emergence of withdrawal symptoms)</td>
<td></td>
</tr>
<tr>
<td><strong>Drug seeking behaviour</strong></td>
<td>Pseudo-addiction</td>
</tr>
<tr>
<td>Directed or concerted effort by patient to obtain opioid medication or to ensure an adequate medication supply (an appropriate response to inadequately treated pain)</td>
<td>A set of behavioural changes similar to opioid dependence or addiction but which are secondary to inadequate pain control</td>
</tr>
<tr>
<td><strong>Pseudo-opioid resistance</strong></td>
<td></td>
</tr>
<tr>
<td>Report of persistent pain when pain relief adequate (to prevent reduction in current dose)</td>
<td></td>
</tr>
</tbody>
</table>
A list of parallel terminologies is presented below. One of the recommendations from the working group is to achieve standardisation of terminologies and definitions. Inconsistencies in addiction terminology have greatly hampered efforts to define and quantify opioid addiction arising as a direct result of treatment for opioid treatment for CNMP.

### PARALLEL TERMINOLOGIES

<table>
<thead>
<tr>
<th>Ex-DSM IV 1994</th>
<th>Based on AAPM/APS/ASAM consensus 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ILLICIT DRUG USE CONTEXT</strong> (Individual initiated and maintained)</td>
<td><strong>PRESCRIPTION DRUG USE CONTEXT</strong> (Physician initiated and maintained)</td>
</tr>
<tr>
<td>SUBSTANCE ABUSE (SPORADIC) no tolerance or withdrawal Maladaptive pattern of substance use with consequences (role fulfilment, danger, legal, social, interpersonal) but NOT fulfilling criteria for substance dependence</td>
<td>PROBLEMATIC OPIOID USE (OPIOID MISUSE) tolerance or withdrawal may occur 1. Overwhelming focus on opioid issues during clinic visits that impedes progress with other issues 2. Pattern of early refills or escalating drug use 3. Multiple calls/visits for more drug 4. Pattern of lost, spilt, stolen medications 5. Supplemental sources of opioids</td>
</tr>
<tr>
<td><strong>SUBSTANCE DEPENDENCE</strong> (= ‘ADDICTION’) (continuous) may include tolerance or withdrawal progression more or less certain</td>
<td><strong>DRUG ADDICTION OPIOID ADDICTION IATROGENIC OPIOID ADDICTION</strong> meet DSM IV criteria progression uncertain</td>
</tr>
</tbody>
</table>

Possible explanations for problematic opioid use are:

1. They may result from psychological or physical dependence;
2. They may result from a chaotic lifestyle;
3. They may indicate a search for sympathy, understanding, meaning or a social context; or they may indicate a preoccupation with being unwell;
4. They may be produced by inadequate treatment of pain (Pseudo addiction);
5. They may reflect a need for opioids to relieve a comorbid condition such as depression or anxiety.
### Appendix two: Glossary of acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAPM</td>
<td>American Academy of Pain Medicine</td>
</tr>
<tr>
<td>ACC</td>
<td>Accident Compensation Commission (New Zealand)</td>
</tr>
<tr>
<td>AChAM</td>
<td>Australasian Chapter of Addiction Medicine</td>
</tr>
<tr>
<td>APA</td>
<td>American Psychiatric Association (Associated with DSM)</td>
</tr>
<tr>
<td>APS</td>
<td>American Pain Society</td>
</tr>
<tr>
<td>ASAM</td>
<td>American Society of Addiction Medicine</td>
</tr>
<tr>
<td>AUD</td>
<td>Australian Dollar</td>
</tr>
<tr>
<td>BNZ</td>
<td>Benzodiazepines</td>
</tr>
<tr>
<td>CBT</td>
<td>Cognitive behaviour therapy</td>
</tr>
<tr>
<td>CI</td>
<td>Confidence interval</td>
</tr>
<tr>
<td>CME</td>
<td>Continuing medical education</td>
</tr>
<tr>
<td>CNMP</td>
<td>Chronic non-malignant pain</td>
</tr>
<tr>
<td>CNS</td>
<td>Central nervous system</td>
</tr>
<tr>
<td>CPSBC</td>
<td>College of Physicians and Surgeons of British Columbia</td>
</tr>
<tr>
<td>CPD</td>
<td>Continuing professional development</td>
</tr>
<tr>
<td>DALYs</td>
<td>Disability adjusted life years</td>
</tr>
<tr>
<td>DSM</td>
<td>Diagnostic and Statistical Manual of Mental Disorders</td>
</tr>
<tr>
<td>DUMA</td>
<td>Drug Use Monitoring in Australia</td>
</tr>
<tr>
<td>EDDP</td>
<td>2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
</tr>
<tr>
<td>FPMANZCA</td>
<td>Faculty of Pain Medicine of the Australian and New Zealand College of Anaesthetists</td>
</tr>
<tr>
<td>GC/MS</td>
<td>Gas Chromatography (GC) and Mass Spectrometry (MS)</td>
</tr>
<tr>
<td>GP</td>
<td>General Practitioner</td>
</tr>
<tr>
<td>HCV</td>
<td>Hepatitis C virus</td>
</tr>
<tr>
<td>HBV</td>
<td>Hepatitis B virus</td>
</tr>
<tr>
<td>HIC</td>
<td>Health Insurance Commission</td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
</tr>
<tr>
<td>HPLC</td>
<td>High Performance Liquid Chromatography</td>
</tr>
<tr>
<td>IDRS</td>
<td>Illicit Drug Reporting System</td>
</tr>
<tr>
<td>IDU</td>
<td>Injecting drug use</td>
</tr>
<tr>
<td>JFICM</td>
<td>The Joint Faculty of Intensive Care Medicine</td>
</tr>
<tr>
<td>MSIC</td>
<td>Medically Supervised Injecting Centre</td>
</tr>
<tr>
<td>MMT</td>
<td>Methadone maintenance treatment</td>
</tr>
<tr>
<td>NDPSC</td>
<td>National Drugs and Poisons Schedule Committee</td>
</tr>
<tr>
<td>NPS</td>
<td>National Prescribing Service</td>
</tr>
<tr>
<td>NSAIDs</td>
<td>Non-steroidal anti-inflammatory drugs</td>
</tr>
<tr>
<td>NSW</td>
<td>New South Wales</td>
</tr>
<tr>
<td>NSW TAG</td>
<td>The NSW Therapeutic Assessment Group</td>
</tr>
<tr>
<td>OST</td>
<td>Opioid substitution therapy</td>
</tr>
<tr>
<td>PBS</td>
<td>Pharmaceutical Benefits Scheme</td>
</tr>
<tr>
<td>PMPs</td>
<td>Prescription Monitoring Programs</td>
</tr>
<tr>
<td>PSB</td>
<td>Pharmaceutical Service Branch</td>
</tr>
<tr>
<td>QUM</td>
<td>Quality Use of Medicines</td>
</tr>
<tr>
<td>RACGP</td>
<td>The Royal Australian College of General Practitioners</td>
</tr>
<tr>
<td>RADARS</td>
<td>Researched Abuse, Diversion and Addiction-Related Surveillance</td>
</tr>
<tr>
<td>RANZCP</td>
<td>The Royal Australian and New Zealand College of Psychiatrists</td>
</tr>
<tr>
<td>RD</td>
<td>Absolute risk differences</td>
</tr>
<tr>
<td>RR</td>
<td>Relative Risk</td>
</tr>
<tr>
<td>S4</td>
<td>Schedule 4</td>
</tr>
<tr>
<td>S8</td>
<td>Schedule 8</td>
</tr>
<tr>
<td>SMD</td>
<td>Standardised mean differences</td>
</tr>
<tr>
<td>SROO (S)</td>
<td>Slow release oral opioids</td>
</tr>
<tr>
<td>SUSDP</td>
<td>Standard for the uniform scheduling of drugs and poisons</td>
</tr>
<tr>
<td>TCAs</td>
<td>Tricyclic antidepressants</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>US</td>
<td>United States of America</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
</tbody>
</table>
### Appendix three: Opioid comparative information

<table>
<thead>
<tr>
<th>Drug</th>
<th>Suggested dose equivalent to 10 mg IM/SC morphine</th>
<th>Approximate duration of action (hours)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agonists</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Codeine (analgesic only)</td>
<td>200 mg oral</td>
<td>3–4</td>
<td>Mild to moderate pain; do not exceed 60 mg single dose</td>
</tr>
<tr>
<td>Dextropropoxyphene</td>
<td>unknown</td>
<td>4–6</td>
<td>Mild to moderate pain; avoid long term use</td>
</tr>
<tr>
<td>fentanyl</td>
<td>100–150 mcg IV/SC</td>
<td>0.5–1</td>
<td>Moderate to severe acute or chronic pain; preferred in renal impairment</td>
</tr>
<tr>
<td>Hydromorphone</td>
<td>1.5–2 mg SC/IM; 6–7.5 mg oral</td>
<td>2–4</td>
<td>Moderate to severe acute or chronic pain</td>
</tr>
<tr>
<td>methadone (analgesic only)</td>
<td>10 mg SC/IM; 20 mg oral</td>
<td>8–24 (chronic dosing)</td>
<td>Severe chronic pain</td>
</tr>
<tr>
<td>morphine</td>
<td>30 mg oral</td>
<td>2–3; 12–24 (controlled release)</td>
<td>Moderate to severe acute or chronic pain</td>
</tr>
<tr>
<td>oxycodone</td>
<td>15–20 mg oral</td>
<td>3–4; 12–24 (controlled release)</td>
<td>Moderate to severe acute or chronic pain</td>
</tr>
<tr>
<td>pethidine</td>
<td>75–100 mg IM</td>
<td>2–3</td>
<td>Not recommended</td>
</tr>
<tr>
<td>tramadol</td>
<td>100–120 mg IM/IV; 150 mg oral</td>
<td>3–6</td>
<td>Moderate to severe pain</td>
</tr>
<tr>
<td><strong>Partial agonists</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>buprenorphine (analgesic only)</td>
<td>0.4 mg IM; 0.8 mg sublingual</td>
<td>6–8</td>
<td>Not first line for analgesia</td>
</tr>
</tbody>
</table>

1 doses given are a guide only  
2 duration of action depends on dose and route of administration active metabolite;  
3 based on single dose studies  

### Appendix four: Approximate Opioid Equianalgesic Doses

Different authorities quote somewhat different equianalgesic doses. The equianalgesic dose in any transfer will be affected by a number of factors. It may be worthwhile reducing the dose of the new opioid by about 25 per cent to allow a safety margin.

#### Approximate conversions for oral dose:

a. morphine : oxycodone 1.5 : 1  
b. morphine : methadone 3 : 1, for morphine<100mg/d (see table below)  
c. oxycodone : methadone 2 : 1 (see also table below)  
d. morphine : hydromorphone 7.5 : 1  
e. morphine : tramadol 1 : 5  
f. morphine : codeine 1 : 6  

g. morphine oral: fentanyl transdermal 100:1  
fentanyl transdermal 12 mcg/hr ~ oral morphine 45mg daily  
fentanyl transdermal 25 mcg/hr ~ oral morphine 90mg daily

#### Methadone conversions

<table>
<thead>
<tr>
<th>Daily oral</th>
<th>Approx</th>
<th>Morphine</th>
<th>mor: met</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;100mg</td>
<td>3:1</td>
<td>100-300mg</td>
<td>5:1</td>
</tr>
<tr>
<td>300-600mg</td>
<td>10:1</td>
<td>600-800mg</td>
<td>12:1</td>
</tr>
<tr>
<td>800-1000mg</td>
<td>15:1</td>
<td>1000mg</td>
<td>20:1</td>
</tr>
</tbody>
</table>

#### References

Appendix five: Guidelines for CNMP

There is little scientific evidence to support the long term use (16 weeks) of opioids in CNMP. The guidelines below are useful to assist practitioners. However, until further evidence is available, any evidence based guidelines will be hampered by this fact. All the guidelines discussed above are useful; however none fully addresses the nine principles set out by the NHMRC.

Clinical practice guidelines are ‘systematically developed statements to assist practitioner and patient decisions about appropriate healthcare for specific clinical circumstances’. Over the past decade there has been a move towards developing such statements to assist clinicians in the management of specific conditions.

The procedures used to develop the statements are increasingly based on a thorough evaluation of the evidence, including meta-analysis of published research studies on the outcomes of various treatment options, rather than the consensus of expert panels. The statements are intended to be ‘a distillation of current evidence and opinion on best practice’. While guidelines do not have binding legal force, they clarify standards of practice for those regulated by an agency. This section will discuss guidelines on opioid use in relation to CNMP. Guidelines must be specific to opioid management as guidelines are not generalisable from one setting to another. Clinical practice guidelines are increasingly proposed to improve the quality of patient care in all areas of medicine.

The WHO stated that better pain management could be achieved throughout the world if governments used evaluation guidelines to identify and overcome regulatory barriers to the availability and appropriate medical use of opioid analgesics.

It would appear that the current management of chronic pain with opioids in Australia varies greatly. Many practitioners feel that they do not have the necessary skills or support to manage this problem adequately. There are a number of guidelines available to assist practitioners in managing chronic pain and opioid use. This section will discuss the currently available guidelines on opioid dependence in relation to chronic non malignant pain and their relevance and usefulness to the Australian practitioner and make recommendations for use.

While clinical practice guidelines may assist practitioners and patients to make better decisions about appropriate healthcare for specific clinical circumstances and can be effective in bringing about change and improving health outcomes, there is substantial evidence that practitioners are not using currently available guidelines.

This chapter uses the NHMRC principles to assess the guidelines. The following guidelines are currently available:

1. The Pain Society, Recommendations for the appropriate use of opioids for persistent non-cancer pain. A consensus statement prepared on behalf of the Pain Society, the Royal College of Anaesthetists, the Royal College of General Practitioners and the Royal College of Psychiatrists March 2004 ISBN: 0-9546703-1-0

These British guidelines published in 2004 focus on outcomes, with the goal of treatment being ‘pain relief, which is likely to be partial with a secondary gain of improvement in physical and social functioning’. They acknowledge the lack of good quality research regarding the risks and benefits of opioids in the management of CNMP but do not clearly state the level of evidence for recommendations given.

A multidisciplinary review with consumer representatives, it explicitly states the target audience and discusses the problems of underuse and overuse and briefly describes special cases for inclusion and exclusion. It then refers the reader to the BNF (British National Formulary, similar to MIMS) for further advice about use in specific clinical situations. There is some good discussion of issues around benefits, adverse reactions, problematic use and patient selection. A short section provides some guidance on practical aspects of prescribing. It has an excellent executive summary.

There is little discussion of resource constraints, though the cost of treatment is briefly discussed.

There is no discussion of assessing impact, implementation, dissemination or revision, however the guidelines underwent three months consultation with healthcare professionals involved in the management of chronic pain and other professional bodies and groups prior to publication.

The guidelines encourage the development of local protocols. The different healthcare delivery systems in the UK may limit the use of these guidelines in the Australian context without revision.


These Canadian guidelines from 2002 offer overarching principles for the use of opioids in CNMP. They offer a consensus statement from professionals working in the field of chronic pain and offer some practical suggestions for the clinical management of opioids in CNMP.
While the guidelines are outcome focused there is little discussion about whether the suggested guidelines produce a change in health, the document states 'patients have the right to the best possible pain relief possible... health professionals need to understand pain management strategies, including non-pharmacological techniques and the appropriate use of opioids'. The guidelines are focused on whether practitioners adhere to recommended practices. It would appear that there is currently not enough scientific evidence to be able to assess whether suggested management will affect clinically significant outcomes.

The document does not give levels of evidence for any recommendation. It does not discuss quality, relevance or strength of evidence. However the guidelines appear to be practical and sensible despite the lack of evidence.

The document is not multidisciplinary and there are no consumer representatives. It does not discuss resource constraints, dissemination, impact or implementation. The document states that it will be updated but gives no timetable for this.

The document acknowledges other guidelines, and contains some good practical clinical suggestions for the use of opioids.


These British evidence-based guidelines discuss the pharmacological management of problematic substance use, addiction and comorbidity. They do not discuss the management of CNMP and opioids so are not discussed here.


These guidelines were produced by Hunter Health. Last updated in 2006, they are a very good brief guideline. Five pages in length with a summary page, flow chart and references, they contain a good summary of the issues related to opioids and chronic non-malignant pain. They have local contact numbers and protocols that are locally based, so would need alterations to be used in other settings. They do not describe the patient population well and while they suggest excluding some patients, the rationale for this is not well described. Patient preferences are not discussed. The current evidence is referred to in general terms but level of evidence is not explicitly described. The techniques used and strength of professional consensus are not described. Health benefits/risks are not described and while other sets of guidelines are identified there is no discussion of potential conflict. There is no information on which to assess whether the guidelines were independently reviewed or pretested.

The language is concise and clear, the document well set out, with clear headings and summaries. There is no mention of scheduled review and the panel used to develop guidelines is not included. As a result it is difficult to know who wrote these guidelines and whether various interested groups were involved in their development.


All three guidelines follow a similar format and were produced by the same body, a multidisciplinary group comprising specialists, representatives from specialist services, government bodies, academic general practitioners and a consumer representative. The guidelines are written for primary care and cover the rational use of opioids in acute and ongoing management or migraine, lower back pain and chronic or recurrent nonmalignant pain. The evidence is synthesised into clinically useful recommendations. The lack of a place for pethidine in the management of CNMP is particularly highlighted. Local conditions are taken into account; however there is no discussion of constraints due to costs.

The guidelines do not discuss the role of patients in the decision making process. They are outcome focused and clearly state the level of evidence for each management option. They are short, easy to read and important points are highlighted in boxes. They do not have a great deal of background information and their usefulness is limited by this. However they are in an excellent form to assist the busy practitioner.

The concise six page guidelines, while useful for the busy clinician, cannot fully develop the issues associated with use of opioids in CNMP. It is a pity that they are not accompanied by a more in-depth document for practitioners interested in understanding the issues more fully.

It is unclear how they are to be disseminated and implemented. It is also unclear how many practitioners are aware of them. There is no information on plans for revision.


These excellent guidelines are part of a series of guidelines covering many aspects of clinical practice, the most well
known are the antibiotic guidelines. The analgesic guidelines fulfill most categories of the NHMRC guideline principles. However, they do not discuss resource constraints and there is no note of how implementation and the impact of the guidelines are to be evaluated. The guidelines are regularly revised and it would appear that there is a high degree of awareness of the existence of therapeutic guidelines series among practitioners.

The guidelines contain good definitions of acute and chronic pain and other modalities for treatment. They also discuss doses and general issues of pain management with opioids. However, they only cover the issue of opioids and CNMP very briefly; ‘the role of opioids in this situation is controversial and guidelines for their use have been established (Graziotti P). Goucke CR. The use of oral opioids in patients with chronic non-cancer pain. Management strategies. Med J Aust 1997; 167(1): 30-4).’ The Graziotti paper is listed below in useful papers but does not fulfil the NHMRC definition of guidelines.

6. NSW Health Pharmaceutical Services Branch Guidelines for the management of patients with chronic non-cancer pain June 2006

This two page document from the NSW Pharmaceutical Services Branch (PSB) lists some general principles for the management of CNMP. It was written in response to concerns about the increasing applications from practitioners to prescribe pethidine. It refers readers to the TAG documents, analgesic guidelines (discussed above) and the NHMRC guidelines for the management of acute pain.

It does not discuss level of evidence or best method for synthesising this evidence. It was not written using a multidisciplinary process. It does not discuss the need to adapt to varying local conditions, resource constraints, dissemination, implementation, impact, implementation, or revision.


This 120 page Canadian document is accompanied by a 32 page reference guide. Outcomes focused, the document covers many of the modalities currently available for the treatment of CNMP. Chapter 9 begins the discussion of the use of opioids for the management of CNMP. These 6 pages discuss the evidence and level of evidence. The document concludes that ‘Opioid therapy should therefore be part of a comprehensive treatment program that includes a graduated exercise program and psychological and behavioural approaches to pain management. Such an approach, however, depends on underlying medical condition and clinical judgment is required.’ Chapter 11 devotes eight pages to specific recommendations for opioids use in CNMP and clearly states the level of evidence for these recommendations. The guidelines have a number of helpful appendices including sample pain scales, a treatment contract, and information for patients.

It reviews existing guidelines and surveys the members of the College of Physicians and Surgeons of Ontario to find out their concerns, interests and what they considered might be helpful. The document is not multidisciplinary and there are no consumers representatives.

It discusses the review process, both the issues of peer review prior to publication and the issue of regular updating. It states that this will take place one year after the original guidelines. However it would appear that this has not taken place as the guidelines were published in 2000. Patient preferences, cost, local protocol development, dissemination and implementation are discussed.

It has some good practical advice under the heading ‘Dos and Don’ts for prescribing narcotics for CNMP’. These guidelines are excellent, covering many modalities for treatment, but would need revision for use in the Australian context.


This four page document does not fulfil the NHMRC principles; however it gives a clear statement of the professional body’s consensus on the place of narcotics in the management of pain. It has few references and does not assess level of evidence. ‘The appropriate application of up-to-date knowledge and treatment modalities can serve to improve the quality of life for those patients who suffer from pain as well as to reduce the morbidity and costs associated with untreated or problematically treated pain. The Board encourages physicians to view effective pain management as a part of quality medical practice for all patients with pain, acute or chronic, and it is especially important for patients who experience pain as a result of terminal illness. All physicians should become knowledgeable about effective methods of pain treatment as well as statutory requirements for prescribing controlled substances.’

It goes on to give some brief practical points to assist the practitioners with the management of opioids for CNMP.

9. Opioid prescription in chronic pain conditions: Guidelines for South

These South Australian guidelines were modelled on US guidelines; however they have been adapted and expanded. One shortcoming of the use of these excellent guidelines is the failure to discuss CNMP separately from malignant pain. They are outcome focused and the cost of the untreated or poorly treated condition is covered.

While each section is referenced, there is no documentation of level of evidence. The guidelines are set out clearly and the evidence is used effectively to create meaningful clinical recommendations. The guidelines were written by a multidisciplinary team but this did not include a consumer representative.

The document does not discuss dissemination, implementation or how the authors plan to assess and evaluate the impact and implementation of the guidelines. The timetable for revision is not covered.

The guidelines have some useful appendices including a pain management screening tool and a patient contract. There are good sections on side effects and how to manage these and detailed information on the different available forms of opioids and routes of administration. The guidelines also discuss patients’ rights and what they can expect from their doctor. There is also a short section on opioids and driving and serum opioid assays.

Out of the above guidelines these are the most detailed and most adequately address the NHMRC principles. They could be easily adapted for use in other jurisdictions ideally including greater information regarding resource constraints, dissemination, implementation and evaluation of impact and revision of document.


Following an extensive review and analysis of the literature, the evidence for the effectiveness of long term opioids in reducing pain and improving functional status for 6 months or longer is variable. Opioids were commonly prescribed for chronic non-cancer pain and reported to be effective for short term pain relief. However, long term effectiveness of 6 months or longer was variable. These guidelines were based on the best available evidence and do not constitute inflexible treatment recommendations.

### Table 6: Assessment of currently available guidelines

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The number of ✓ indicates the level in each criterion, the more ✓ given the better the information.
Summary

There is little scientific evidence to support the long term use (16 weeks) of opioids in CNMP. Few strong studies have been completed in this area. While the above guidelines are useful to assist practitioners, until further evidence is available any evidence based guidelines will be hampered by this fact. All the guidelines discussed above are useful; however none fully addresses the nine principles set out by the NHMRC.

Appendix six: Further reading

Further readings on non-pharmacological interventions are:


The papers below may be useful for the practitioner considering prescribing opioids.

1. Tedeschi M Chronic non malignant pain: The rational use of opioid medication Australian Family Physician 2006; 35 (7) 509-512.
References


65 Committee on the Safety of Medicines of the UK. Overdose poisonings. 2003 May 10; 326(7397): 1006–1008.


83 DirectLine provides a 24-hour telephone counseling, information and referral service for Victorians wishing to discuss drug-related issues. The service receives calls from individual drug users, relatives and friends of drug users, people seeking drug information generally and professionals in related services fields.


140 Government of South Australia, Pharmaceutical Services, Department of Human Services, Adelaide Environmental Health Branch.


251 International Association for the study of pain, World Health Organization supports global effort to relieve chronic pain http://www.who.int/mediacentre/news/releases/2004/pr70/en/


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