

## CareSearch Prescribing Tips: How to start an opioid

Information on how to initiate and titrate an opioid, and ongoing management.

### Titration an opioid

For patients with normal renal and hepatic function, start with a low dose (eg, morphine 20-30mg per day [10-15mg sustained release every 12 hours or 5mg immediate release every 4 hours] with 5mg immediate release rescue doses 1 hourly as needed for breakthrough pain.

For elderly or frail patients, the starting doses should be halved.

Advise the patient to seek health care professional advice if 3 consecutive rescue doses have not relieved pain.

Patients with severe, unstable pain should be reviewed frequently until their pain is controlled. Increase the regular dose until there is adequate relief, taking into account the use of rescue (breakthrough) doses.

When stable analgesia is achieved, the opioid requirement over a 24 hour period can be estimated. This should be converted to the equivalent dose of a long-acting preparation, either as a once or twice daily dose depending on the medication used, to provide background analgesia.

Patients should always be prescribed a short-acting rescue opioid medication to use for breakthrough pain alongside the long-acting (background) opioid.

### Preventing opioid side-effects

Regular laxatives must be prescribed when starting regular opioids, and the patient should be educated about managing constipation.

Nausea and drowsiness can be a problem at first, and antiemetics may initially be required, but most patients rapidly become tolerant to these symptoms.

In the case of nausea and vomiting, bowel obstruction, or difficulty swallowing, use the subcutaneous route.

In renal failure - use lower doses and increase the dose interval to at least six hours. Observe carefully for side effects, especially drowsiness, respiratory depression, or myoclonus, until a safe dosage regime is established. Consider opioids which accumulate less in renal failure (hydromorphone, fentanyl).

Counsel about driving issues associated with opioid use - especially during the titration phase or after rescue doses have been used.

See [Assessing Fitness to Drive](#)

## Ongoing management

Regularly assess and treat opioid side effects (especially constipation).

Regularly review the effectiveness of the current analgesics and number of rescue doses required, and adjust the background dosage accordingly.

Educating patients about pain management, their opioids and side effects can improve compliance and analgesia.

See [Patient Information - Understanding Cancer Pain \(374kb pdf\)](#)

Providing written information or encouraging the use of a pain diary may be very helpful.

See [Patient / Caregiver resource - Pain diary \(210kb pdf\)](#)

## Incident pain

Ensure the patient has access to a breakthrough at an effective dose.

Pre-emptive doses of pain relief can be given half an hour before an activity which usually causes pain may prevent incident pain. Offer this in addition to regular background pain relief.

Use caution in up-titrating analgesics if the reason for extra rescue doses is incident pain, and if rescue doses are taken pre-emptively. If these patients are comfortable at other times, increasing their background dose may not be needed.

Patients who are bedbound or in a residential care facility may need a planned rescue dose charted for 'prior to nursing care or procedures'. Ensure it is being given 20-30 mins prior to the care activity.

## Switching opioids

Reasons why opioid switching may sometimes be needed include:

- Severe renal failure
- Adverse effects thought to be due to a particular opioid
- If a change in route of administration is required
- Problems with large volumes needing to be given orally or subcutaneously.

Published guidelines for opioid conversion are based on estimates, often from single dose studies rather than chronic use, and there is also significant inter-individual variation

See [EviQ Opioid Conversion Calculator](#)

### Different conversion factors may be used in different settings

Equianalgesic tables should only serve as a guideline to estimating equivalent opioid doses.

Clinical judgement should always be used, and doses must be titrated to both pain and side effects.

Frequent assessment of the patient is required to ensure a safe opioid switch.