# OPIOID ADMINISTRATION GUIDELINES

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GENERAL GUIDELINES FOR INTRAVENOUS ADMINISTRATION OF OPIOIDS:
Delivery of an opioid by continuous IV infusion is the parenteral route of choice. Continuous infusions have several advantages:
- no waiting between intermittent “PRN” doses for pain relief
- a constant blood level is attained
- if necessary, the blood level can be rapidly increased by giving a bolus injection

In certain patients (e.g. no venous access), continuous SQ infusions via a “butterfly” needle may be useful. The dosages are the same as for continuous IV infusions, however, volume generally must be kept below 10 mL/hr (volume tolerated depends upon the size of the patient).

GENERAL GUIDELINES FOR CONTINUOUS INFUSIONS OF OPIOIDS:
1. Orders must include (use order sets):
   a. concentration of infusion; choose from available standard concentrations as written on order sets
   b. dosage in microgram/kg/hr
   c. a dose for “breakthrough” pain (see below)
   d. the patient’s weight in kg

2. Opioid infusions must be administered by an accurate infusion pump. Refer to infusion pump policies in ePOPs.

3. All opioids are administered according to the C & W Child and Youth Health Policies located in ePOPs.

4. The recommended dose ranges are appropriate for most patients. Some patients (e.g. intubated patients, those receiving palliative care) may require higher doses.

5. Patients with hepatic or renal failure require consideration for the most appropriate opioid.

6. Overweight and obese patients should receive doses based on a calculated drug dosing weight instead of actual body weight. Refer to the Drug Dosing Weight Normograph (see ePOPs).

7. Concurrent administration of sedatives or hypnotics may result in excessive sedation and/or respiratory depression.

8. Oral opioids should not be administered until the opioid infusion is stopped (unless opioid infusion is being weaned).

9. The use of oximetry is highly recommended but should be individualized to each patient.

10. Use adjuvant medications whenever possible to minimize opioid doses and subsequent side effects (see list of adjuvant drugs).

Note: Acute Pain Service (APS) physicians or nurses are available for consultation if required.

Opioid Administration Guidelines
BREAKTHROUGH PAIN:
1. Use the same opioid for breakthrough doses (i.e. PRN morphine boluses with a continuous morphine infusion).
2. With every infusion order, an order for a bolus dose should be written for breakthrough pain. There is a section for “intermittent (bolus) dose” on the pre-printed physician’s orders for continuous opioid infusions.

TAPERING AND DISCONTINUING OPIOID INFUSIONS:
1. Patients with acute pain (e.g. post-op) can usually be changed from IV opioid infusions to PO opioid and non-opioid analgesics.
2. Transition to oral analgesics should be started as soon as patient can retain oral fluids and pain is well controlled.
3. Weaning (gradual decrease in infusion rate) is usually necessary. The rate of weaning must be determined for each individual patient, as individual variation is high. For infusions that have been running for greater than 3 weeks, the rate of weaning will need to be extremely slow; wean at a rate of no more than 10% per day.
4. Decreasing the infusion rate too quickly will increase the risk of withdrawal effects such as jitteriness, yawning, sneezing, decreased feeding, sweating, diarrhea or unusual movements. If withdrawal symptoms occur, the dose needs to be increased and then subsequently weaned more slowly. Contact the APS for assistance when weaning opioids is difficult.
5. Patients should be observed carefully during the transition from IV to PO opioids for signs of pain or withdrawal.
6. There is inter-individual variability in response to opioids, so doses need to be adjusted to individual requirements for analgesia.

CONVERSION TO ORAL OPIOIDS:
• Oral opioids may be started as soon as the parenteral infusion has started to be weaned.
• If the pain is decreasing (e.g. post-op pain), the patient is comfortable and able to take medications by mouth, a conversion from IV to PO should be done. After doing the conversion from IV dose to PO dose, consider decreasing the PO dose by 20-30% as analgesia requirements decrease. This oral dose can be given PRN.
• If the pain source is constant or increasing consider adjuvant medications and consult the APS.
• The PO to IV conversion ratios are only estimates (see table below). Some patients may require higher or lower doses.
GENERAL PRINCIPLES OF OPIOID CONVERSION

• When switching from one opioid to another, conservative estimates must be used, especially in opioid-tolerant patients (those who have received opioids for approximately 7 days or more).

• Cross-tolerance at the opioid receptor may not occur and equianalgesic opioid dosing tables may overestimate opioid requirements.

• Morphine is subject to substantial first pass metabolism when given orally, which means that before morphine reaches the systemic circulation a substantial amount is metabolized to inactive or less active compounds. Therefore a higher dose must be given orally. For the majority of patients, the conversion ratio from IV to PO is 1:3.

• The bioavailability of an oral dose of hydromorphone is about 60%, therefore a higher dose must be given orally. For the majority of patients, the conversion ratio from IV to PO is 1:3.

<table>
<thead>
<tr>
<th>Parenteral (mg)</th>
<th>Oral (mg)</th>
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<tbody>
<tr>
<td>Morphine</td>
<td>1</td>
</tr>
<tr>
<td>Hydromorphone†</td>
<td>0.2</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>0.01</td>
</tr>
<tr>
<td>Codeine†</td>
<td>N/A</td>
</tr>
<tr>
<td>Methadone</td>
<td>Consult APS</td>
</tr>
</tbody>
</table>

† Hydromorphone and codeine should not be used in patients with a true allergic reaction to morphine.

DOSING GUIDELINES FOR CHILDREN < 3 MONTHS:
Note: The administration of opioids by continuous infusion in infants less than 52 weeks postmenstrual age requires continuous cardiorespiratory monitoring on designated unit. Refer to “Postoperative Disposition Guidelines for Infants” (in ePOPs). Consult Acute Pain Service (APS).

DOSING GUIDELINES FOR CHILDREN > 3 MONTHS:
Note: These guidelines do not apply to neonates, ex-premature infants and young infants (less than 3 months) as they metabolize morphine (and other opioids) more slowly, they may require modification in dosage and may be at increased risk of apnea.

A. MORPHINE ADMINISTRATION GUIDELINES:
1. Writing the orders (Order sets are available and required for all wards outside critical care areas):
   a. The initial infusion rate is 5 - 40 microgram/kg/hr
   b. Choose from the standard concentrations available based on the patient’s weight and fluid requirements. Overweight and obese patients should receive doses based on a calculated drug dosing weight instead of actual body weight. Refer to the Drug Dosing Weight Normograph (in ePOPs).
   c. Titrate infusion rate to control pain. A clinically important change in morphine levels will not occur until about one hour after the change in rate. If a more
rapid increase in analgesia is required, give a bolus dose (10-20 microgram/kg/dose) at the same time that the infusion rate is increased.
d. If the infusion must be stopped (e.g. to administer an incompatible drug) a bolus dose should be administered to prevent pain from recurring. The size of the bolus dose should reflect the time that the infusion is stopped. For example, if it is stopped for 30 minutes, administer one-half of the hourly infusion rate as a bolus, to be given just after the infusion is stopped.

2. Converting IV morphine to PO (immediate-release morphine tablets or morphine oral liquid):
a. determine the patient’s total daily IV morphine requirements
b. multiply this amount by 3 to obtain the daily oral dosage
c. Choose the appropriate dosing interval and divide up the daily total
d. Consider reducing the calculated dose by 20-30% if patient’s pain is decreasing. Consider rescue IV bolus doses for breakthrough pain and continually reassess based on patient’s response to oral opioids
e. For on-going pain morphine should be given around the clock rather than PRN.

<table>
<thead>
<tr>
<th>Dosage Form</th>
<th>Interval</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOS® (morphine oral solution)</td>
<td>Q4H</td>
<td>1, 5, 10 mg/mL</td>
</tr>
<tr>
<td>Morphine immediate-release tablets</td>
<td>Q4H</td>
<td>5 mg</td>
</tr>
<tr>
<td>M-Eslon extended release capsules</td>
<td>Q8-12H</td>
<td>10, 15, 30, 100 mg</td>
</tr>
</tbody>
</table>

Example: Converting IV morphine to PO

Manpreet is a 45 kg patient receiving continuous IV morphine at 20 microgram/kg/hr. She will be changed to oral morphine, using immediate release morphine tablets.

Calculate the total daily morphine requirement:

45 kg x 20 microgram/kg/hr x 24 hrs = 21,600 microgram/day = 21.6 mg/day of IV morphine

Convert to oral morphine:

21.6 x 3 = 64.8 mg or oral morphine per day.
Round this down to 60 mg per day and divide by 6 to determine 4 hourly dose (10 mg PO Q4H). If the pain model is decreasing (ie post-surgical) the dose may be decreased by 30% (eg 6 mg PO Q4H)

Extended release morphine:

For ongoing pain, morphine PO may also be given as extended-release capsule (M-Eslon). Divide the total daily oral dose of 60 mg by 2 to determine the 12 hourly dose (30 mg PO Q12H)

f. Breakthrough doses should be ordered, using immediate release dosage forms (oral solution or tablets). The usual dose is 1/24th of the daily morphine dose Q1H
PRN or 1/12th of the daily dose Q2H PRN. Higher or lower breakthrough doses may be needed, depending on patient response.

g. If two or more breakthrough doses are required per day, the total amount of morphine administered daily should be increased by this amount. (See section on breakthrough pain above).

h. Do not adjust a long-acting morphine (e.g. M-Eslon®) dosage more frequently than every 24 hours. Use breakthrough doses of short-acting morphine to treat pain while the long acting form is being titrated.

i. Wean oral opioids prior to discharge when possible (e.g. Post-operative pain).

When prescribing take-home opioid medication, limit the number of doses prescribed to minimize misuse, abuse, and diversion of opioids in the community. Refer to College of Physicians and Surgeons of BC Opioid Standard.

B. HYDROMORPHONE INFUSION GUIDELINES
(All wards outside critical care areas)

• Hydromorphone infusions are managed by the APS only (except in critical care areas)
• Hydromorphone is more potent than morphine (5 times) but is not a better analgesic when equi-analgesic doses are given.
• The side effects of hydromorphone are similar to morphine, but may differ from patient to patient. For example, those patients who experience intolerable side effects with IV morphine (e.g. dysphoria, pruritis, vomiting) may tolerate hydromorphone. The reverse also applies (i.e., those intolerant of hydromorphone may tolerate morphine).
• Hydromorphone is NOT to be used if the patient has an anaphylactoid type of allergy to morphine.
• Hydromorphone is a more suitable agent for patients with renal impairment as there is no accumulation of metabolites.

1. Using the order sets:
   
a. The initial IV infusion rate of hydromorphone is 1 – 8 microgram/kg/hr

b. Choose from the standard concentrations available based on patient's weight and fluid requirements. Overweight and obese patients should receive doses based on a calculated drug dosing weight instead of actual body weight. Refer to the Drug Dosing Weight Normograph (in ePOPs)

c. **Titrate** infusion rate to control pain. A clinically important change in hydromorphone levels will not occur until about 20 minutes after the change in rate.

d. With every hydromorphone infusion and order should be written for breakthrough pain. This dose is 2-4 mcg/kg, to be given every 30 minutes PRN.

e. If the infusion must be stopped (e.g. to administer an incompatible drug) a bolus dose should be given. The size of the bolus dose should reflect the time that the infusion is stopped. For example, if it is stopped for 30 minutes, administer one-half of the hourly infusion rate as a bolus, just after the infusion is stopped.
2. Converting IV hydromorphone to PO

a. Determine the patient’s total daily IV hydromorphone requirements.
b. Multiply this amount by 3 to obtain the daily oral dosage.
c. Choose the appropriate dosing interval and divide up the daily total.
d. Consider reducing the calculated dose by 20-30% if patient’s pain is decreasing.
e. Consider rescue IV bolus doses for breakthrough pain and continually reassess based on patient’s response to oral opioids.

f. To maintain pain relief, oral hydromorphone should be given around the clock, not PRN in cases of sustained or increasing pain.
g. Breakthrough doses should be ordered, using immediate release dosage forms (oral solution or tablets). The usual dose is 1/24th of the daily hydromorphone dose Q1H PRN or 1/12th of the daily dose Q2H PRN. Higher or lower breakthrough doses may be needed, depending on patient response.
h. Wean oral opioids prior to discharge when possible (eg. Post-operative pain). When prescribing take-home opioid medication, limit the number of doses prescribed to minimize misuse, abuse, and diversion of opioids in the community. Refer to College of Physicians and Surgeons of BC Opioid Standard.

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<tr>
<th>Dosage Form</th>
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<th>Availability</th>
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<tr>
<td>Hydromorphone oral solution</td>
<td>Q4H</td>
<td>1 mg/mL</td>
</tr>
<tr>
<td>Hydromorphone tablets</td>
<td>Q4H</td>
<td>1, 2, 4, 8 mg</td>
</tr>
<tr>
<td>Hydromorphone sustained release capsules</td>
<td>Q12H</td>
<td>3, 6, 12, 24, 30 mg</td>
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Example: Converting IV hydromorphone to oral

Sophie is a 20 kg patient receiving continuous infusion IV hydromorphone at 2 microgram/kg/hr. She will be changed to oral hydromorphone.

Calculate the total daily hydromorphone requirement:
20 kg x 2 microgram/kg/hr x 24 hrs = 960 microgram/day of IV hydromorphone

Convert to oral hydromorphone:
960 x 3 = 2880 microgram (2.9 milligrams) of PO hydromorphone per day. Divide this amount by 6 and prescribe hydromorphone 480 mcg PO Q4H. If the pain model is decreasing (eg post surgery) than the dose can be decreased by 30% (ie 340 mcg PO Q4H).

Convert to controlled release hydromorphone:
For ongoing pain, hydromorphone may also be given as controlled release capsule. Divide the total daily PO dose by 2. In this case, the daily dose of hydromorphone is too low to switch to the controlled release formulation, as the smallest available capsule is 3 mg.
3. Converting from continuous IV morphine to continuous IV hydromorphone. As noted under “Opioid conversion table,” the ratio is as follows: 1 mg morphine = 0.2 mg hydromorphone.

Example: Changing from morphine to hydromorphone:

Oscar is a 30 kg patient receiving morphine by continuous infusion at 40 microgram/kg/hr. His pain management is good but pruritus is intolerable and unresponsive to current antipruritic therapy. It is not appropriate to decrease his opioid dose or to add non-opioid adjuvants. It is decided to change to hydromorphone. He has been on the morphine infusion at 40 microgram/kg/hr for 36 hours.

Converting morphine requirement to hydromorphone:
1 microgram of morphine = 0.2 micrograms hydromorphone, so 40 microgram/kg/hr of morphine = 8 microgram/kg/hr of hydromorphone (conversions are approximate).

Start the hydromorphone infusion at 8 microgram/kg/hr, with a breakthrough dose and titrate to achieve OPTIMAL pain control with MINIMAL side effects.

C. FENTANYL ADMINISTRATION GUIDELINES

- Fentanyl may be used if a true allergic reaction to morphine has occurred. The routine use of fentanyl is not recommended due to the extremely rapid onset of action and narrow therapeutic index. Fentanyl infusions are managed by the APS and Palliative Care Specialists only (except in critical care areas).

Using the order sets
(Order sets are required for all wards outside critical care areas)

a. Fentanyl infusions will be prepared in a standard concentration of 25 mcg/mL
b. The initial infusion rate should be 1 - 4 mcg/kg/hr

c. Rescue intermittent (bolus) doses are not allowed with continuous fentanyl infusions. The risk of respiratory depression is high.

Converting from morphine IV to fentanyl
Conversion from IV morphine to fentanyl is not a simple conversion. Equi-analgesic doses are based on single doses and therefore do not apply to infusions. The Acute Pain Service should be consulted for assistance with this conversion.

D. METHADONE

- Methadone may be useful for weaning opioids. Consult APS.
- Methadone prescribing requires authorization under Section 56 of the Controlled Drugs and Substances act. Only prescribers authorized by the College of Physicians and Surgeons of BC can prescribe methadone for pain.

MANAGING ADVERSE EFFECTS OF OPIOIDS:

- Frequent and significant adverse effects are common with opioid use.
- Adverse effects (except allergy) are dose-related and may be relieved by simply
lowering the opioid dose. If appropriate, decrease the opioid dose by 10-25%, and observe the effect.

- Lowering the opioid dose may be achieved by using non-opioid adjuvants (see table at end of chapter).
- Tolerance to adverse effects (except constipation) will occur over days to weeks of ongoing opioid use.
- Anticipate side effects and provide PRN orders to manage these effects.
- If other measures fail, try an alternate opioid or use the oral route instead of the IV route.

A. Respiratory Depression

- All healthcare providers who manage patients on continuous opioid infusions should be trained in bag mask ventilation
- Determine whether respiratory depression is due to opioid, increase monitoring and rule out medication error.
- Respiratory depression may be due to a single agent (opioid) or multifactorial (other sedatives such as benzodiazepines).
- Increasing sedation may also be due to co-morbidities such as increasing respiratory failure, sepsis, intracranial disorder.
- The cause of respiratory depression should be determined as it may not be medication related.
- The initial treatments of increasing sedation, decreased respiratory effort and rate, and hypoxemia are:
  - Stop opioid and other sedative medications.
  - Naloxone 0.01 mg/kg/dose IV bolus Q 1 minute until respiratory effort is adequate. Double each subsequent dose until response (Note that naloxone will reverse respiratory depression and analgesia).
  - Naloxone has a short duration of action (about 60 minutes) so repeat doses may be required.
  - Patient should receive additional monitoring for at least 4 hours after the event and during re-introduction of opioid analgesia. (see “naloxone administration for opioid induced respiratory depression in ePOPS).
  - All aspects of medication administration should be reviewed to assess the possibility of medication error. The original opioid infusion should be discarded and a new infusion prepared if the opioid is to be continued.

B. Sedation

- Determine whether sedation is due to opioid; increase monitoring and rule out medication error.
- If analgesia is satisfactory, attempt to reduce opioid dose by 10-25%.
- Eliminate non-essential CNS depressant medications.
- Excessive sedation is a symptom of clinically significant opioid-induced respiratory depression.

C. Nausea and vomiting

- Occurs in up to 50% of post-op patients and is multifactorial (anesthetic agent used, site of surgery, etc)
- Some patients may benefit from the prophylactic use of anti-emetics:
dimenhydrinate 0.5-1 mg/dose IV/PO/PR Q6H
metoclopramide 0.1-0.2 mg/kg/dose IV/PO Q6H
ondansetron 0.1 mg/kg/dose IV/PO Q8H

D. Pruritis

- Is common and occurs in up to 30% of patients.
- The following drugs may be useful:
  - diphenhydramine 0.5 mg/kg/dose PO/IV Q6H
  - naloxone 0.5 – 1 microgram/kg/dose IV Q4-6H
  - naloxone 1 microgram/kg/hr by infusion only after previous steps have failed
- switching to a different opioid may be effective

E. Constipation

- Expected in most patients on opioids for more than 3 to 5 days.
- Not usually a problem in acute post-operative patients with short term use of opioids.
- If patient expected to require opioid for more than 3 days, consider prescribing bowel protocol.
- Pre-emptive osmotic laxative (eg. polyethylene glycol or lactulose) are first-line. If osmotic laxative is ineffective, stimulant laxative (eg. senna glycosides or bisacodyl) may be added.

F. Altered mental status

- Described as mental confusion, clouded consciousness, delirium, hallucinations, paranoia, unusual dreams
- Determine whether sedation is due to opioid, increase monitoring and rule out medication error.
- Evaluate underlying cause; rule out physiologic causes.
- Evaluate medications; eliminate CNS acting drugs (eg steroids) as symptoms allow.
- If analgesia is satisfactory, add adjuvants to enable a reduction in opioid dose by 25%
- Try another opioid.

G. Drug Error

- Continuous opioid infusions outside of critical care must be prescribed using the pre-defined order sets
- Use caution when changing syringe and/or concentration. Refer to high alert medication policy and independent double check policy.

H. Allergy

- True allergic or anaphylactic reactions are rare.
- Urticaria, wheal formation, pruritus and sneezing are common reactions usually secondary to opioid induced histamine release (pseudoallergic reactions).
- Opioids such as morphine and hydromorphone can cause histamine release in usual clinical doses.
- Antihistamines (eg diphenhydramine) can alleviate symptoms caused by histamine release.
- For true allergy an opioid from a synthetic source (fentanyl or analogs) should be substituted.
I. Urinary Retention

• common in pediatric patients
• can be problematic when urinary catheters are removed
• it is desirable to remove urinary catheters as soon as possible to reduce infection risk
• urinary retention is worse with IV opioids than PO opioids so early conversion to PO analgesia is desirable

ADJUVANT DRUGS

Opioids are very effective analgesics, but some types of pain (e.g. bone, neuropathic) respond better to adjuvant drugs

These drugs are usually given IN ADDITION to opioids may be be effective in lowering opioid requirements. Reassess the opioid dose after the introduction of an adjuvant drug, as less opioid may be required.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaminophen</td>
<td>Up to 75 mg/kg/day PO div. Q4-6H. Up to 80 mg/kg/day rectally divided Q6H</td>
<td>May reduce opioid requirement by 20-30%. Use caution with long term use in malnourished, dehydrated patients or with hepatorenal disease.</td>
</tr>
<tr>
<td>NSAIDs (ketoralac, ibuprofen, naproxen)</td>
<td>Refer to monographs in yellow dosing section of this handbook</td>
<td></td>
</tr>
</tbody>
</table>

Other adjuvant drugs that may be considered:
- amitriptyline
- carbamazepine
- clonidine
- dexamethasone
- dexmedetomidine
- gabapentin
- pregabalin
- tramadol

Consult the APS for guidance.

Last update: August 2018