WHEN A PALLIATIVE APPROACH IS TAKEN MEDICINE REVIEW IS REQUIRED

Reviewing medicine includes:
• discontinuing non-essential medicines
• starting medicines to improve comfort (eg, symptom management for pain, agitation, anxiety, nausea, vomiting, respiratory tract secretions), including anticipatory prescribing of palliative medicines
• reviewing administration routes (eg, subcutaneous when there are swallowing difficulties):
• do not stop medicines that enhance comfort because the patient cannot swallow (eg, pain medicine for arthritis).  

PRN = “pro re nata”

This is a Latin phrase that means “as the circumstances arises”. 
In medical terms, that means “use when necessary”.

The use of ‘as needed’ medications is a standard aspect of patient management in aged residential care settings. It is a practice in which doctors or nurse practitioners and nurses are interdependent. Doctors or nurse practitioners prescribe the medications and nurses make the clinical decisions to administer them. This requires appropriate assessment and clinical decision-making by the registered nurse.

PRN medications may only be used in a specific situation (e.g. intermittent chest pain, constipation, pain, nausea or vomiting, agitation or restlessness or for upper respiratory tract secretions).

PRN MEDICINES

Prescriber orders for all PRN medicines must have:
1. specific target symptoms
2. instruction(s) for the PRN medicine use
3. an indication of the frequency and dose range
4. the rationale for using the PRN medicine.

PRACTICE POINT

Nursing staff may administer PRN medicines only according to the prescription
• Evidence suggests that residents who cannot communicate well are offered fewer PRN medicines.
• When giving PRN medicines, record whether it had the desired effect.
• Chronic pain requires a regularly charted analgesic.
• If PRN medicines are required on a regular basis, review the prescription and consider regular prescribing.
END OF LIFE CARE
Anticipatory Prescribing and PRN medications use for end of life

When a person is entering last days of life a prescription is often written before it is needed in anticipation of managing symptoms such as pain, nausea, agitation, respiratory secretions and breathlessness. Nurses have a central role in assessing a dying person’s need for symptom management and activating the anticipatory prescriptions.

Critical factors:

- **Assessment:** Identify the health need and potential cause/contributing factors (nursing diagnosis) this will inform the selection of the right medication, the right dose and the right route. For example - give a nauseated person an antiemetic by a subcutaneous (s/c) route if available and charted rather per oral. If not charted and needed, request it be charted subcutaneously. It is the clinical responsibility of registered nurses to carry out first hand assessments before administering s/c prn medication.

- **Evaluate and document your findings**, including the effects of PRN medications (efficacy). Your rationale should always be evident.

  Review your facility procedure for “activating Anticipatory Medication” it may require sign off and assessment by two RN staff.

**REMEMBER:**

1. **Give the lowest dose in the range the first time the medication is administered and evaluate efficacy.** For example: 2.5 - 5mgs q 4hly. Give 2.5mgs and review in 30 minutes. If inadequate, an additional 2.5mgs can be given as long as the maximum of 5mgs in 4 hours is not exceeded.

2. **Utilise the right medication for the right reason.**

   Analgesic for pain, antiemetics for nausea and vomiting, anxiolytics for anxiety and restlessness.

   **Note** the only clinical indications for morphine are pain and breathlessness. For breathlessness usually only a small dose eg. 2.5-5mgs is given.

   Morphine is not clinically indicated for agitation and/or restlessness unless this is caused by pain.

3. **PRN medications and continuous subcutaneous infusions.**

   PRN medications can and should be used with subcutaneous infusions for symptom management. If starting a syringe driver and the person is symptomatic, administer the appropriate PRN medication for the symptom and then get the syringe driver established – it will take an estimated four hours for most of the drugs administered via syringe driver to reach a therapeutic level. Hence use the PRNs to control symptoms first.

**KEY PRACTICE POINT**

Assessment, caution, critical thinking, clinical skills and knowledge are all required when administering appropriate and timely anticipatory medications.
The following medications and dose guidelines are recommended for symptom management in the last days of life.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Medication dose range and charting</th>
<th>How long does it take for s/c medication to work?</th>
<th>Common side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain (if opioid naïve)</td>
<td>NT</td>
<td>20 mins to take effect, peaks around 30-60 minutes.</td>
<td>Constipation, N &amp; V, Dry mouth, itchy skin, drowsiness, confusion</td>
</tr>
<tr>
<td></td>
<td>RX Morphine 2.5-5mg s/c 4 hourly</td>
<td>20 mins to take effect, peaks around 30-60 minutes.</td>
<td>Constipation, Dry Mouth, N &amp; V, drowsiness, confusion.</td>
</tr>
<tr>
<td></td>
<td>prn for pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminal Restlessness</td>
<td>RX Midazolam 2.5-10mg s/c 4 hourly</td>
<td>5-10 minutes to take effect</td>
<td>Can irritate the skin. Give slowly Drowsiness, forgetfulness</td>
</tr>
<tr>
<td></td>
<td>prn for terminal restlessness/agitation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Tract Secretions</td>
<td>RX Hyoscine N-Butylbromide 20mg</td>
<td>Rapid acting, lasts about 2 hours</td>
<td>Dry Mouth, blurred vision, rash, drowsiness, agitation</td>
</tr>
<tr>
<td></td>
<td>s/c 4 hourly PRN for RTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nausea and Vomiting</td>
<td>RX Levomepromazine 2.5mg-5mg s/c 8</td>
<td>60 mins to take full effect</td>
<td>Drowsiness, rash, dry mouth</td>
</tr>
<tr>
<td></td>
<td>hourly PRN for nausea and vomiting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyspnoea</td>
<td>RX Morphine 2.5-5mg s/c 4 hourly</td>
<td>20 mins to take effect, peaks around 30-60 minutes.</td>
<td>As Above</td>
</tr>
<tr>
<td></td>
<td>prn for dyspnoea</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX Oxycodone 1.25-2.5mg s/c 4 hourly</td>
<td>20 mins to take effect, peaks around 30-60 minutes.</td>
<td>As Above.</td>
</tr>
<tr>
<td></td>
<td>prn for dyspnoea</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Indications for initiating a subcutaneous pump (SCP):**

- SCP required if resident is currently on oral medication that needs to be continued e.g. M-Eslon and/or Metoclopramide. If a resident is already on regular opioids, the dose range may be different from above.
- If the resident experiences symptoms requiring ongoing prn medications (more than 3 prn medications in 24 hours) a sub cut pump should be considered as per symptom management guidelines.
- Refer to Arohanui Hospice or District Nursing for Syringe Driver Management if required.
- PRN medication can and should be used with SCP for symptom management.