# **OPIOID SKIN PATCHES**

# **HIGH RISK MEDICINES**



This Advisory applies to adult use of transdermal patches of FENTANYL (multiple brands including Durogesic®) and **BUPRENORPHINE** (multiple brands including Norspan\*) and is intended for use by health care professionals.



Deaths and harm still occur with accidental exposure, intentional overdose or abuse and lack of knowledge.

# **Key safety** messages

## Appropriate selection of patient

#### \*\*DO NOT USE OPIOID PATCHES FOR ACUTE PAIN\*\*^

# **ONLY USE IN ADULTS** with opioid-responsive pain who have:

- Ensure appropriate patient selection for transdermal patch: do NOT use for acute pain.
- Always ask the specific question: "Do you use a patch on your skin for pain?"
- Check and sight patches on patients.
- Fentanyl should not be used in opioid-naïve patients.
  - The initial use of a single fentanyl patch can be fatal.
- **Ensure patients** and carers are alert to signs of opioid overdose: sedation, respiratory depression, confusion.
- Extra precautions are required for the safe use, storage and disposal of opioid skin patches.

- difficulty swallowing; intractable nausea/ vomiting; poor absorption from GI tract; adherence problems; persistent adverse effects from peak concentration of oral opioids; and/or failed other treatment options AND
- pain severe enough to require continuous, long term opioid treatment.

Fentanyl patch: only use in moderate-severe cancer-related pain/ under specialist palliative care/ under exceptional circumstances. Only use in patients who are OPIOID-TOLERANT and after calculating appropriate dosing conversion. Buprenorphine patch: may be used in opioid-naïve patients; refer to local policy and/or product information.

#### ALSO CONSIDER PATIENT-SPECIFIC RISK FACTORS: (for more details see full Product Information)

- Older age or frailty: greater susceptibility to adverse effects, especially in presence of co-morbidities/ polypharmacy or during acute illness e.g. infection or dehydration.
- Potential misuse, abuse, addiction and overdose: patient/family history or psychiatric history.
- Potential drug interactions: with sedative medicines or other specific interactions.
  - Perform medication reconciliation to check for use of other transdermal patches and/or opioids.

^Rapid and safe dose titration is not possible due to delayed onset and duration of action.

# Safe dosing & administration

- Prescribe at the lowest strength required for pain relief. The patches are long-acting:
  - o Buprenorphine is applied every 7 days.
  - Fentanyl is applied every 3 days.
  - Onset of analgesia is delayed when patches are initiated. May take 1-3 days for full effect.
- ✓ Monitor for effectiveness and safety (maximise adjuvant analgesia)
  - Tolerance to analgesic effects, but not adverse effects, can develop quickly.
  - Monitor for 24 hrs after patch removal (especially after opioid reversal) as serum concentrations decline slowly. No further opioid should be required before 24 hrs.
- ✓ For cognitively impaired patients, apply to upper back out of reach.
- Perform regular skin assessments, some patches are clear or translucent and hard to detect.

- It is NOT standard practice for a patient to require more than one patch to achieve effective analgesia.
- Patients requiring doses more than fentanyl 25 microg/hr or buprenorphine 20 microg/hr for non-cancer pain should be referred to a pain specialist.
- Be alert to requests for increased doses or applications. Patches can be abused (e.g. chewed, injected).
- Do NOT cut or divide an opioid patch to achieve a smaller dose - this may affect drug release.
- Do not use heat packs or thermal blankets when patient has a patch on.

A systematic approach to documenting dose and administration should be implemented:

- sign and counter-sign for both application ("on") and removal ("off")
- use a separate system to document position of patch placement on the body as well as removal
- cross/block out the days when the patch is not to be applied on paper/electronic medication charts
- write the date and time of application directly on the patch

#### PATIENT/CARER COUNSELLING IS ESSENTIAL



Discuss place in treatment plan, what to expect and specific instructions for use, possible side effects, what to do if side effects occur and provide a CMI and/or written information.

## Appropriate storage, handling, recording & disposal

- Patients/carers should be educated about safe and appropriate storage and disposal.
  - Accidental exposure can be fatal, ensure the patches do not make contact with others e.g. partners, relatives, pets, children. KEEP OUT OF REACH OF CHILDREN at all times.
  - Fold used patch so that adhesive sides stick together, wrap and dispose in out-of-reach garbage.
- In hospital, disposal in an appropriate, approved container and destruction of accountable medicines by healthcare workers requires witnessing, see NSW PD2017 026 and PD2013 043.