# fentanyl nasal

**NEW DRUG** 

#### Still no tangible advantage of intranasal administration

• No better than immediate-release oral *morphine* in a trial including 84 patients, but more frequent adverse effects. Risk of overdose due to confusion between the different forms and doses of *fentanyl*.



Immediate-release oral morphine is the standard option for cancer patients with breakthrough pain despite

appropriate opioid therapy (1). Alternatives include three forms of buccal *fentanyl* (1). There is no evidence that intranasal *fentanyl* (Instanyl°) is more effective or better tolerated than buccal *fentanyl*. Mid 2011, the packaging posed a risk for both patients and caregivers (1).

A second form of *fentanyl* nasal spray (Pecfent°, Archimedes) has been announced. The solution contains pectin and sucrose and is designed to form a gel coating on the nasal mucosa after application (2). The following article examines whether this second intranasal *fentanyl* product provides more rapid or more effective relief than immediate-release oral *morphine* or buccal *fentanyl* for cancer patients with breakthrough pain, and whether the packaging of Pecfent° is better designed than that of Instanyl°.

A trial versus immediate-release oral morphine. In addition to a placebo-controlled trial (although ethically unacceptable in this setting), the new form of intranasal *fentanyl* has been evaluated in a small trial (84 patients) versus immediate-release oral *morphine* (a)(2,3). In the 79 patients who completed the trial, the mean difference in pain intensity, assessed 15 minutes post-dose on a 10-point rating scale (primary endpoint), was 3.0 points in the intranasal *fentanyl* group versus 2.7 points in the *morphine* group (3). Although statistically signifi-

cant, this slight difference is not clinically relevant.

Adverse effects (mainly vomiting, drowsiness, dehydration and nausea) occurred in about half of the patients treated with intranasal *fentanyl*, versus 16% of those treated with *morphine* (3). Three patients treated with intranasal *fentanyl* experienced serious adverse effects (hypotension, heart failure, and anuria), versus none in the *morphine* group (3).

About one-quarter of the 523 patients treated with intranasal *fentanyl* in clinical trials experienced opioid-related adverse effects or effects associated with nasal administration (epistaxis, runny nose, or nasal discomfort) (2).

Better-designed packaging but an incomplete dose range. Pecfent° is sold in multidose spray bottles equipped with a metered-dose pump that has to be primed for initial use, as with Instanyl°. The pump has a spray counter so that the patient can hear a click and see that the pump has been primed, and track the number of doses administered. This is an advantage, but a system ensuring a lock-out period between two doses would also be useful.

The lack of a 300- $\mu$ g dose strength rules out the use of doses of 300 or 600  $\mu$ g.

In clinical trials, 8% to 16% of patients had difficulty using the device (2).

Only the box, and not the bottle, is child-resistant.

Used bottles are to be returned to a pharmacy for disposal (4). They must not be placed in the household waste because they still contain enough *fentanyl* to cause harm.

The increased number of *fentanyl* products and dose strengths represents a source of confusion and overdose, especially as the different formulations are not bioequivalent (1,4).

### fentanyl

#### **Pecfent**°

Nasal spray solution

• 100 μg or 400 μg of fentanyl per spray

#### opioid analgesic

■ Indication: "breakthrough pain (BTP) in adults who are already receiving maintenance opioid therapy for chronic cancer pain".

[EU marketing authorisation, centralised procedure]

**In practice.** It is better to prescribe immediate-release oral *morphine*, or possibly buccal *fentanyl*, to cancer patients with breakthrough pain.

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a- After a titration phase with intranasal fentanyl, the patients were randomised to receive, in double-blind manner, the following treatments to treat 10 pain exacerbations: 5 bottles of intranasal fentanyl to take each time with 1 placebo capsule, and 5 bottles of intranasal placebo to take each time with 1 capsule of immediate-release morphine (refs 2,3).

## Selected references from Prescrire's literature search.



In response to our request for information, Archimedes provided us only with published documents and packaging

- 1- Prescrire Editorial Staff "Intranasal fentanyl. Breakthrough cancer pain: unsafe packaging" *Prescrire Int* 2010; 19 (110): 251.
- 2- European Medicines Agency CHMP "Assessment report for Pecfent. EMEA/H/C/1164": 62 pages; posted on the EMA website 14 September 2010.
- **3-** HAS Commission de la transparence "Avis-Pecfent" 16 February 2010: 12 pages. **4-** European Commission "Commission decision –
- **4-** European Commission "Commission decision Pecfent. Summary of product characteristics + package leaflet": 59 pages.