Fentanyl Intranasal Newborn Use Only

Alert	S8 High risk medication. Must be stored and handled according to local S8 drug policy.	
	High risk of significant patient harm when used in error.	
Indication	Procedural analgesia and sedation when no IV access available	
Action	Comfort care	
ACTION	Binds to specific G protein-coupled opioid receptors located in brain and spinal cord regions involved in the transmission and modulation of pain	
Drug Type	Opioid analgesic agent	
Trade Name	Aspen Fentanyl; DBL Fentanyl; Fentanyl GH; Fentanyl Solution (AstraZeneca); Sublimaze	
Presentation	500 microgram/10 mL ampoule; 100 microgram/2 mL ampoule	
Dose	 1–2 microgram/kg per dose Onset of action within 3 minutes 	
	 Duration of action 30-60 minutes⁽¹⁾ 	
	 Repeat after 5-10 minutes if required. Consider obtaining IV access for further analgesia. 	
Dose adjustment		
Maximum dose	2 doses for procedural analgesia. Additional doses may be required for comfort care.	
Total cumulative		
dose	Intranacal	
Route	Intranasal	
Preparation	Infant < 3kg	
	Draw up 2 mL of fentanyl (100 microgram) and add 8 mL of sodium chloride 0.9% to make a final volume of 10 mL with a final concentration of 10 microgram/mL.	
	Infant ≥ 3kg	
	Consider using undiluted Fentanyl	
Administration	Dose should be given at least 5 minutes before painful procedure.	
	Divide dose between both nostrils (maximum 0.3 mL per nostril) to optimise absorption, reduce mucosal	
	surface saturation and runoff down the throat.	
	Direct administration	
	Drop solution into alternating nostrils over 15 seconds	
	Mucosal atomisation device (MAD)	
	 Attach MAD to the end of a 1 mL Luer- lock syringe and prime the device with the fentanyl solution to the prescribed dose. 	
	 Insert the MAD loosely into the nostril to form a seal, preventing expulsion of fluid. 	
	 Briskly compress the syringe plunger to allow for maximal coverage of nasal mucosa with 	
	atomised particles.	
Monitoring	Hepatic and renal function with recurrent doses.	
	Cardiorespiratory monitoring. SpO2 monitoring	
	Urinary retention.	
	Trauma to the nasal mucosa with recurrent doses.	
Contraindications	Known hypersensitivity to fentanyl.	
	Bilateral occluded nasal passages.	
	Epistaxis.	
Precautions	May cause respiratory depression, urinary retention and decreased intestinal motility.	
	Reported chest wall rigidity can occur at any intravenous dose, however no reported cases with intranasal	
Duve late - 11	administration.	
Drug Interactions	Ketoconazole and erythromycin inhibit fentanyl metabolism.	

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	When given in combination with amiodarone can cause profound bradycardia, sinus arrest and hypotension.
Adverse	Nausea and/or vomiting.
Reactions	Muscle/chest wall rigidity can be related to IV administration, but not reported with intranasal
Reactions	administration.
	At high doses can cause neuro-excitation and rarely seizure like activity/myoclonic movements.
	Respiratory depression.
	Bradycardia (usually atropine responsive).
	Urinary retention.
Compatibility	Sodium chloride 0.9%, glucose 5%
Incompatibility	Not applicable
Stability	
-	Stare below 25°C. Drotect from light
Storage	Store below 25°C. Protect from light. Discard remainder after use (in line with S8 drug legislation for local health district (LHD).
	Store in Dangerous Drug (DD) safe and record use in DD register following LHD guidance.
Excipients	Hydrochloric acid, sodium chloride, sodium hydroxide, water for injections
Special	
Comments	
Evidence	Background
	Fentanyl is a synthetic opioid analgesic, used in neonates because of rapid analgesia, haemodynamic
	stability, blocking stress responses and preventing an increase in pulmonary vascular resistance. Fentanyl
	is highly lipophilic, crosses the blood brain barrier rapidly, accumulates in fatty tissues and causes less
	histamine release than morphine. Fentanyl has greater analgesic potency, a faster onset and shorter
	duration of action than morphine. Intranasal fentanyl used in the prehospital and emergency department
	settings has been shown to be equivalent or superior to intravenous morphine in the paediatric and adult
	population, through a decreased time to administration as well as reduced time to achieving pain relief,
	with the benefit of no requirement of intravenous access. ⁽¹⁾ Tolerance to fentanyl develops more rapidly
	than to morphine requiring the escalation of doses during prolonged administration. ⁽²⁾
	Efficacy
	Several small studies have reported the effective use of intranasal (IN) fentanyl for analgesic purposes in
	neonates.
	Analgesia
	IN fentanyl dose of 2 microgram/kg/dose has been used in a 2020 double blinded randomised controlled
	trial conducted by Sindhur et. al., which randomised 111 neonates from 30-34 weeks corrected gestation
	for ROP screening. This study demonstrated pain scores (PIPP) significantly reduced in the IN fentanyl
	group compared to control; 8.3 vs 11.5 (p<0.001) with no repeat doses required. ⁽⁶⁾ A 2022 retrospective
	cohort study by Cheng et al. reported a reduction in PIPP (Premature Infant Pain Profile) scores in 13
	preterm neonates who received intranasal fentanyl on a total of 22 occasions within a tertiary neonatal
	intensive care unit. IN fentanyl was given prior to administration of painful procedures, namely lumbar
	puncture and PICC line insertion. A mean PIPP score reduction of 1.3 (95% CI = 0.07, 2.5; p = 0.04). was
	observed. ⁽⁴⁾ These findings were similar to an earlier retrospective cohort study by McNair et. al., which
	also assessed IN fentanyl for procedural pain in 57 neonates, showing a small reduction in PIPP scores
	during and after the procedure (mean PIPP pain scores during and after the procedure were: 4.3 (1.8)
	(range 1 to 7) and 3.6 (1.5) (range 1 to 6) respectively. A repeat dose was required in 21% of patients in
	this study. ⁽⁵⁾ Both studies used a dosing regimen of 1-1.5 microgram/kg.
	Premedication for intubation
	A retrospective cohort study by Kaushal et al reviewed the use of IN fentanyl at a mean starting dose of
	1.5 microgram/kg/dose (range 0.5-2.0 microgram/kg/dose) in 54 neonates who underwent a total of 61
	painful procedures. A subgroup of this cohort included 40 patients who received IN fentanyl specifically for
	elective intubation following accidental extubation (mean dose 1.46 microgram/kg). Three repeat doses of
	IN fentanyl (7.5%) were required in this subgroup, as well as co-administration of IN midazolam in 48% of the total group. ⁽⁷⁾
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Palliation

2022

ranation
Harlos et. al., retrospectively identified 11 neonates who received IN fentanyl doses between 1-2 microgram/kg for relief of agitation and respiratory distress during palliation, given that IN fentanyl has been effectively used to relieve breathlessness in adult palliative patients. ⁽⁸⁾ This study found that a dosing
range of 1-1.3 microgram/kg relieved breathlessness symptoms with a mean number of three consecutive
doses required within a 30-minute period, in order to relieve laboured breathing symptoms. Although this
is the only current study reporting the use of IN fentanyl for neonatal palliative purposes, it is limited by
very small patient numbers and a lack of standardisation in the reporting of neonatal dyspnoea and
distress during palliation. ⁽⁹⁾
Safety
The safety data on IN fentanyl in neonates are limited. Sindhur et al, in their RCT, noted adverse events in
4 neonates (3 in IN fentanyl group and 1 in control group). Two infants experienced desaturations while on
CPAP support, which required a 5% increment in the FiO2 for a period of 10 min. Two other infants had
apnea which improved with tactile stimulation and facial oxygen. All four events occurred between 3–10
min following the eye examination. Brief and self-limiting increases in oxygen requirement or changes in
mechanical ventilation requirements due to desaturations were reported in cohort studies by both
Kaushal and McNair. ^(5, 7) A systematic review identifying seven studies using IN analgosedation (fentanyl,
ketamine, midazolam, dexmedetomidine) in the neonatal population, reported respiratory depression to
be brief, self-limiting and responsive to tactile stimulation. ⁽¹⁰⁾ Chest wall rigidity requiring administration of
naloxone, has not thus far been reported with IN fentanyl. Ku et al defined adverse events during the
administration of IN fentanyl or midazolam to be hypotension requiring medical intervention, bradycardia,
worsening respiratory status requiring intervention or escalating respiratory support and chest wall rigidity
with need for neuromuscular blockade. This study found that IN fentanyl proved to be efficacious in
sedation without resulting in any of these significant adverse events. ⁽¹¹⁾ Administration of IN fentanyl
resulting in interruption to continuous gas flow such as that provided by CPAP, as well as risk of IN fentanyl
delivery causing injury to the nasal epithelium has also not yet been investigated in the literature. ⁽¹⁰⁾ The
overall current level of safety evidence for IN fentanyl remains low due to limitations in study cohort sizes
and retrospective data.
Pharmacokinetics
Fentanyl is metabolised in the liver (CYP3A4) and therefore neonatal total body clearance is low in the first
days of life, particularly in the preterm population. This results in an increased risk of drug accumulation.
Adult population studies have identified therapeutic levels of IN fentanyl within two minutes of
administration, with a bioavailability of 89%. ^(12, 13) IN fentanyl is well absorbed by the nasal mucosa
because it is highly lipophilic and has low molecular weight. ⁽¹⁴⁾ Absorption of intranasal agents is also
dependent on the surface area of the nasal cavity covered by olfactory epithelium, as well as the
properties of the individual drug such as its ionisation and mucociliary clearance. Drug volumes of 0.3 mL
or less are more easily tolerated via the IN route in the neonatal/paediatric population, as larger volumes
are prone to oropharyngeal run off causing bitter taste and burning/irritation to the nose. ^(10, 14) Preferred
mode of delivery for IN fentanyl is through mucosal atomiser dispositive (MAD) due to increased

lium, as well as the ce. Drug volumes of 0.3 mL opulation, as larger volumes to the nose.^(10, 14) Preferred for IN fentanyl is through mucosal atomiser dispositive (MAD) due to increased mode of deliverv opportunity for deposition on the ciliary surface with less oropharyngeal run off.⁽¹⁴⁾ However the use of atomisers is limited by the small size of the neonatal nostril.⁽⁷⁾ Direct delivery of IN fentanyl through rapid injection via syringe is therefore more commonly used, likely resulting in suboptimal mucosal distribution. Summary Intranasal fentanyl may be used as an effective agent for procedural analgesia and sedation in the

neonatal population, particularly where intravenous access is limited. Doses of 1-2 microgram/kg have been reported in several small cohort studies to be efficacious without resulting in significant adverse events such as respiratory depression and chest wall rigidity. To support the routine use of IN fentanyl within NICU, larger prospective studies in the neonatal population are needed to further evaluate its safety and efficacy.

Practice points		
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