

8.12 PEDIATRIC PAIN CONTROL – EMSAC APRIL 2024

BLS Treatment
<ul style="list-style-type: none">• Position of comfort.• NPO• Reassurance and redirection.• Ice or heat as indicated.• Oxygen as indicated.
ALS Treatment
<ul style="list-style-type: none">• IV/IO with Normal Saline TKO as indicated.• If pain score 1-6 by Pediatric Pain Rating Scale, give a single dose of PO Ibuprofen 10mg/kg up to 600 mg (if no contraindications).• If pain score is greater than 6, give IN/IV/IO/IM Fentanyl 1 mcg/kg dose IV/IO up to 50 mcg slow IV push (over 1 minute). May repeat every 10 minutes. Subsequent dose of 0.5 mcg/kg not to exceed 25 mcg. Maximum dose 100 mcg total.• If no IV/IO, 2 mcg/kg dose IN, or IM (IN preferred) up to 50 mcg. May repeat every 10 minutes. Subsequent dose of 0.5 mcg/kg not to exceed 25 mcg. Maximum dose 100 mcg total.• OR Morphine- IV/IN Ketamine (3 years and up) moderate to severe pain where Ibuprofen is insufficient for pain control. 0.25 mg/kg in 100 mL of NS/D5W slow infusion over 10 minutes OR• 0.5 mg/kg IN. Do not co-administer Fentanyl and Ketamine.• Ondansetron as needed. < 6 months: Contraindicated. 6 months - 12 years OR < 40 kg: 0.1 mg/kg slow IVP/IO up to 4 mg (IV over 2-5 min). > 12 years OR > 40 kg: 4mg slow IVP/IO (IV over 2-5 min). May repeat in 20 minutes up to 12 mg.• Document pain score and vital signs before and after medication administration on PCR.
Base Hospital Contact Criteria
<ul style="list-style-type: none">• Base Hospital Physician consult is required for patients whose parents are requesting an AMA after receiving Fentanyl or Morphine Ketamine or patients requiring additional doses after maximum outlined in protocol.
Notes

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- **Fentanyl, Morphine Ketamine,** and/or **Midazolam** may act synergistically to cause respiratory depression and should not be combined unless seizures or other indications for midazolam use is present. Contact Base Hospital MD for consultation if needed for this combined use.
- If utilizing 2 or more doses of **Fentanyl, Morphine Ketamine,** and/or **Midazolam,** patient shall be placed on continuous end tidal CO₂ monitoring. A trend of increasing EtCO₂ readings (2 or more readings, 10% or more, above baseline) indicates the need for immediate re-assessment of patient's respiratory status to include rate and depth of respirations. Ventilatory support should be provided as necessary to return ETCO₂ to baseline.
- All injectable pain medications shall be cross-checked with a Paramedic (secondarily an EMT) for correct medication and dose at time of administration unless transporting in the back of an ambulance without a second attendant.