Ongoing studies – intranasal analgesia for acute pain in children	
Identifier	Description
NCT02985177	A RCT of a combination of analgesics for pain management in children
	with a suspected fracture (CAST).
	Status: Unknown. Not yet recruiting September 20th 2018.
	INF + Oral hydromorphone vs. INF + Oral ibuprofen.
NCT02573714	Sub dissociative Intranasal ketamine for pediatric sickle cell pain crises
	Status: unknown. Recruiting March 14th 2019.
	INK vs. Standard pain therapy.
NCT00882960	Intranasal Fentanyl for Pain Management
	Status: unknown. Recruiting May 4 <sup>th</sup> 2011.
	INF vs. IVF.
NCT05057689	Safety and efficacy of intranasal dexmedetomidine, fentanyl and
	midazolam in the pediatric emergency room.
	Status: Not yet recruiting March 3 <sup>rd</sup> 2022.
	IN dexmedetomidine vs. INF vs. IN midazolam.
NCT03950817	Nebulized Sub-dissociative
IRCT20111114008104N15	Comparison of analgesic effects and morphine consumption of
	intravenous morphine sulfate and intranasal dexmedetomidine with
	intravenous morphine sulfate in patients with extremity fractures
	presented in emergency departments
	Status: Recruitment complete January 2nd 2019.
	IN Dexmedetomidine+IVM vs. IVM