

Medication Errors in Pediatric Patients After Implementation of a Field Guide With Volume Based Dosing

Geoffrey Markowitz BA¹, Steven Hulac EMT-P², Genie Roosevelt MD MPH^{1,3}, Lara D. Rappaport MD MPH^{1,3}



¹ University of Colorado School of Medicine, Aurora, CO

² Denver Paramedic Division, Denver, CO

³ Department of Emergency Medicine, Denver Health Medical Center, Denver, CO



WHAT WE LEARNED

Implementation of a prehospital field guide with volume-based dosing for pediatric patients led to significantly fewer medication dosing errors.

BACKGROUND

- Pediatric medication error rates by paramedics > 30%
 - Epinephrine error rate 56%
 - Dextrose error rate 50%
 - Diphenhydramine error rate 61%
- Handtevy™ Field Guide System
 - Precalculated mL doses by age/length
 - Superior to Broselow LBT in simulation
 - Customized to each EMS system

HYPOTHESIS

- Implementation of a field guide would reduce pediatric medication errors to less than 15%.

METHODS

- Introduced Field Guide system – 2015
- Single center retrospective cohort study
 - EMS records July 2017 – June 2019
 - Medications administered ≤ 13 years old
- Primary outcome – medication error rate
 - Error: A dose that differed from the predetermined dose by age by > 20%
- Reviewed by 2 investigators
- Excluded online medical direction cases

RESULTS

- 483 drug administrations to 375 patients
- Overall appropriate administration - 89.4%
- 10.6% error rate
 - 4.3% overdoses
 - 6.2% underdoses
- Highest error rate > 9 years old
- Largest overdose
 - Solumedrol – 3x accepted dose
- Largest underdose
 - Epinephrine 1:1 – 10-fold underdose
- Perfect dosing (0 errors)
 - Adenosine
 - Dextrose 10%
 - Glucagon
 - Epinephrine 1:10,000
 - Diphenhydramine IM
 - Ondansetron ODT
- Most frequent errors:
 - Midazolam IN > Fentanyl IN > Fentanyl IV

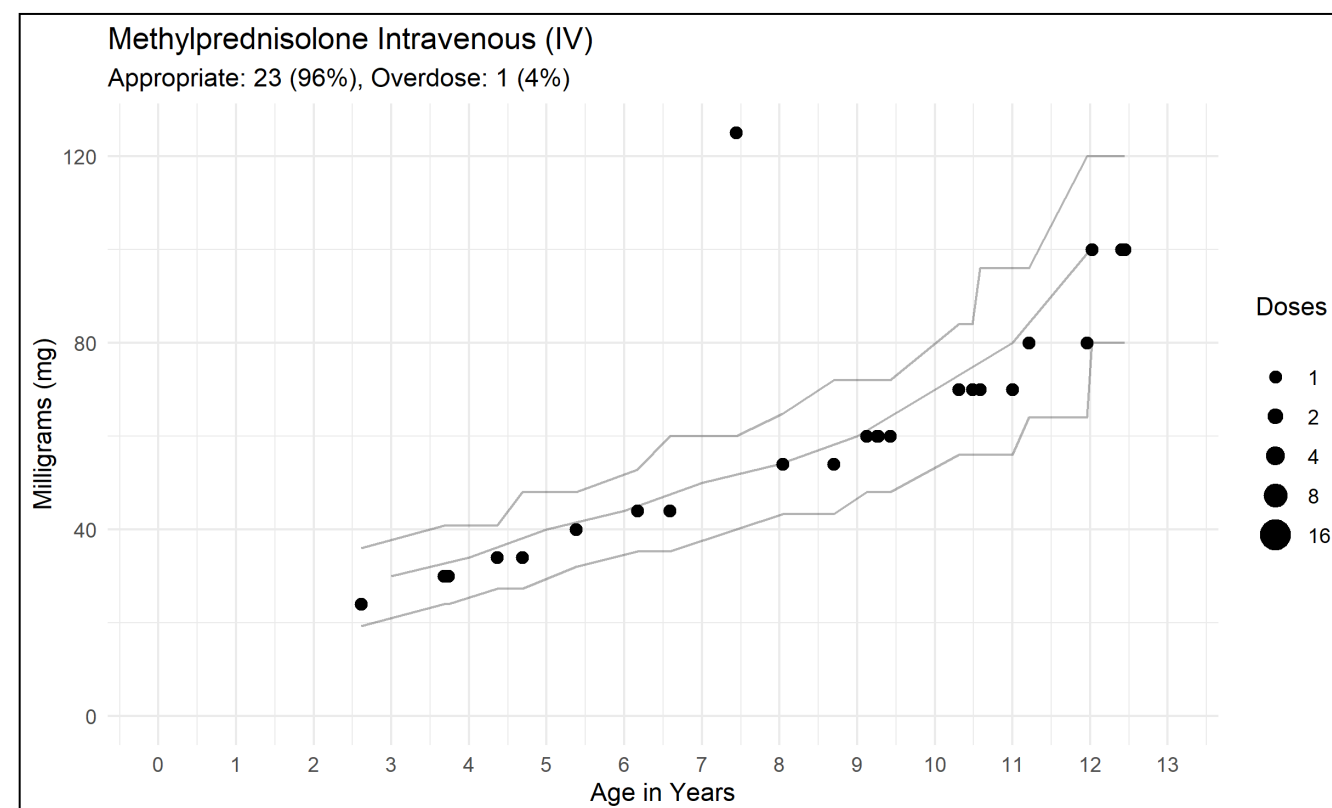


Figure 1: Methylprednisolone IV Dosing

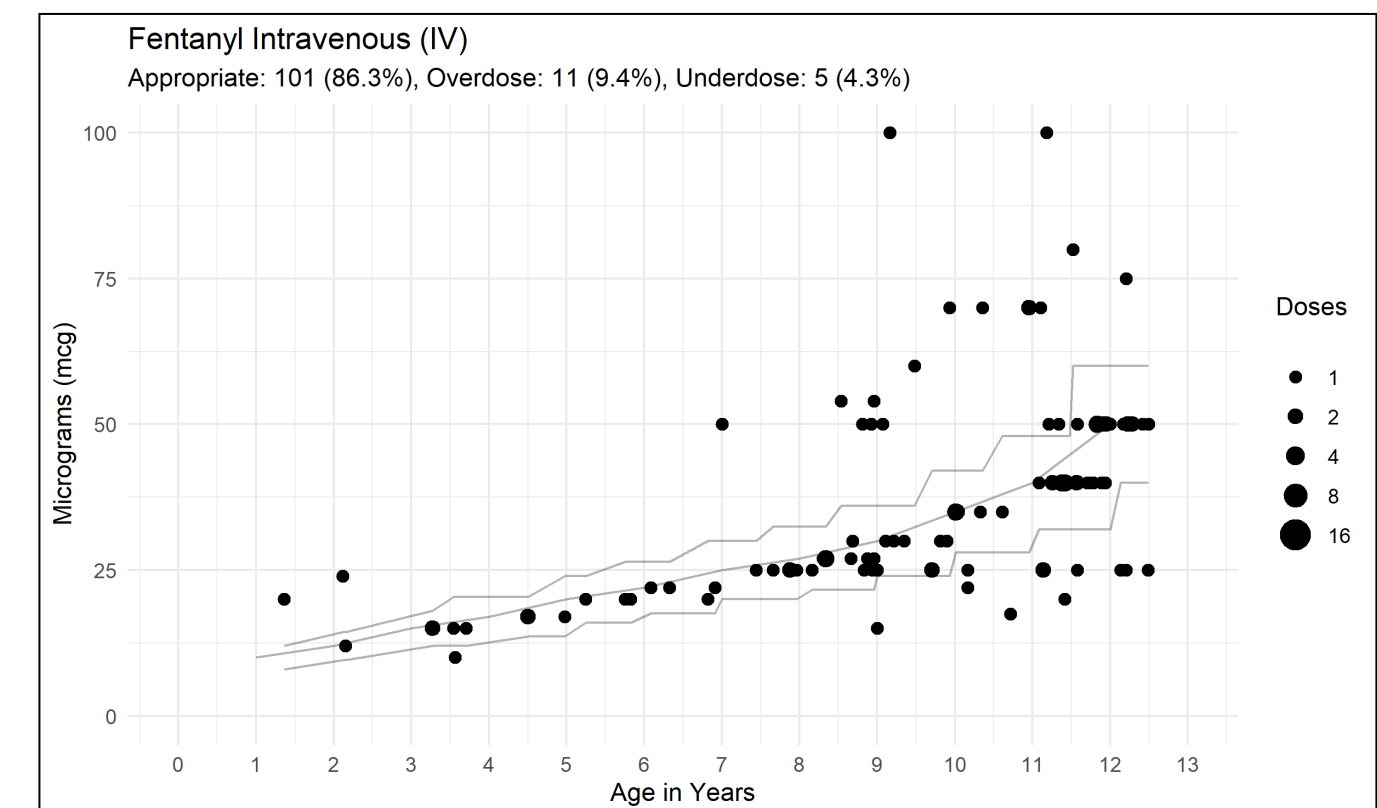


Figure 2: Fentanyl IV Dosing

LIMITATIONS

- Retrospective cohort study
- Lack of comparable system data prior to implementation of field guide

CONCLUSIONS

- Implementation of a field guide resulted in a significantly lower medication error rate for pediatric patients compared to historical controls
- Strategies to reduce pediatric medication errors by EMS providers are essential to improving the care of critically ill and injured children.

DISCLOSURES – NONE

OPTION 1 - ESTIMATE AGE USING LENGTH (PREFERRED)
-USE PROVIDED TAPE MEASURE (HEAD TO HEEL)
OPTION 2 - USE ACTUAL AGE (IF STANDARD SIZED CHILD)

7 YR

EMS STUDY		IDEAL WEIGHT 25 KG			
DRUG	CONC	VOL	RT	DOSE/KG	AMNT
Adenosine [1st]	6 mg/2mL	0.83 mL	IV/IO	0.1 mg/kg	2.5 mg
Adenosine [2nd]	6 mg/2mL	1.7 mL	IV/IO	0.2 mg/kg	5 mg
Albuterol	2.5 mg/3mL	3 mL	Neb	Dose =	2.5 mg
Atrovent	0.5 mg/2.5mL	1.25 mL	Neb	Dose =	0.25 mg

