

POLICY STATEMENT

ADVANCING EMERGENCY CARE_____

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Pediatric Medication Safety in the Emergency Department

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Lee Benjamin, MD, FAAP, FACEP, Karen Frush, MD, FAAP, Kathy Shaw, MD, MSCE, FAAP, Joan E. Shook, MD, MBA, FAAP, Sally K. Snow, BSN, RN, CPEN, FAEN

AMERICAN ACADEMY OF PEDIATRICS Committee on Pediatric Emergency Medicine

AMERICAN COLLEGE OF EMERGENCY PHYSICIANS Pediatric Emergency Medicine Committee

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Organizational Principles to Guide and Define the Child Health Care System and/or Improve the Health of All Children

ABSTRACT. Pediatric patients cared for in emergency departments are at high risk of medication errors for a variety of reasons. A multidisciplinary panel was convened by the Emergency Medical Services for Children program and the American Academy of Pediatrics Committee on Pediatric Emergency Medicine to initiate a discussion on medication safety in the emergency department. Top opportunities identified to improve medication safety include using kilogram-only weight-based dosing, optimizing computerized physician order entry using clinical decision support, developing a standard formulary for while pediatric patients limiting variability of medication concentrations, using pharmacist support within emergency departments, enhancing training of medical professionals, systematizing the dispensing and administration of medications within the emergency department, and addressing challenges for home medication administration before discharge.

ABBREVIATION: ADE, adverse drug event; ASHP, American Society of Health-System Pharmacists; CPOE, computerized physician order entry; ED, emergency department.

BACKGROUND

Despite a national focus on patient safety since the publication of the Institute of Medicine report "To Err is Human" in 1999, medical errors remain a leading cause of morbidity and mortality across the United States.¹ Medication errors are by far the most common type of medical error occurring in hospitalized patients,² and the medication error rate in pediatric patients has been found to be as much as 3 times the rate in adult patients.^{3,4} Because many medication errors and adverse drug events (ADEs) are preventable,¹ strategies to improve medication safety are an essential component of an overall approach to providing quality care to children.

The pediatric emergency care setting is recognized as a high-risk environment for medication errors because of a number of factors, including medically complex patients with multiple medications who are unknown to emergency department staff, a lack of standard pediatric drug dosing and formulations,⁵ weight-based dosing,^{6,7} verbal orders, a hectic environment with frequent interruptions,⁸ lack of clinical pharmacists on the emergency department (ED) care team,^{9,10} inpatient boarding status,¹¹ use of information technology systems that lack pediatric safety features,¹² and numerous transitions in care. In addition, the vast majority of pediatric patients seeking care in EDs are not seen in pediatric hospitals but rather in community hospitals, which may treat a low number of pediatric patients.¹³ Studies also outline the problem of medication errors in children in the prehospital setting. A study of 8 Michigan emergency medical services agencies demonstrated errors for commonly used medications, with up to one third of medications being dosed incorrectly.¹⁴ Medication error rates reported from single institutions with dedicated pediatric EDs range from 10% to 31%,^{15,16} and a study by Shaw and colleagues from a pediatric tertiary care center network showed that medication errors accounted for almost 20% of all incident reports, with 13% of the medication errors causing patient harm.¹⁷ Another study examined medication errors in children at 4 rural EDs in northern California and found an error rate of 39%, with 16% of these errors having the potential to cause harm.¹⁸ The following discussion adds to the broad topic of medication safety by introducing specific opportunities unique to pediatric patients within EDs to facilitate local intervention on the basis of institutional experience and resources.

STRATEGIES FOR IMPROVEMENT

A multidisciplinary expert panel was convened by the Emergency Medical Services for Children program and the American Academy of Pediatrics, through its Committee on Pediatric Emergency Medicine, to discuss challenges related to pediatric medication safety in the emergency setting. The panel included emergency care providers, nurses, pharmacists, electronic health record industry representatives, patient safety organization leaders, hospital accreditation organizations, and parents of children who suffered ADEs. The panel outlined numerous opportunities for improvement, including raising awareness of risks for emergency care providers, trainees, children, and their families; developing policies and processes that support improved pediatric medication safety; and implementing best practices to reduce pediatric ADEs. Specific strategies discussed by the panel, as well as recent advances in improving pediatric medication safety, are described.

Decreasing Pediatric Medication Prescribing Errors in the ED

Computerized Physician Order Entry

Historically, the majority of pediatric medication errors were associated with the ordering phase of the medication process. Specific risks related to pediatric weight-based dosing include not using the appropriate weight,¹⁷ performing medication calculations based on pounds instead of the recognized standard of kilograms,¹⁷ and making inappropriate calculations, including tenfold dosing errors.^{19,20,21} Childhood obesity introduces further opportunity for dosing error. In addition to the lack of science to guide medication dosing in obese patients ²², frequent underdosing²³ is reported, and currently available resuscitation tools are

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commonly imprecise.²⁴ Furthermore, there are limited opportunities for prescription monitoring or doublechecking in the ED setting, and many times calculations are performed in the clinical area without input from a pharmacist.⁹ The implementation of computerized physician order entry (CPOE) and clinical decision support (CDS) with electronic prescribing have reduced many of these errors, because most CPOE systems obviate the need for simple dose calculation. However, CPOE systems have not fully eliminated medication errors. Commercial or independently developed CPOE systems may fail to address critical unique pediatric dosing requirements.^{12,25} Kilogram-only scales are recommended for obtaining weights, yet conversion to pounds either by the operator or electronic health record may introduce opportunity for error into the system. In addition, providers may override CDS, despite its proven success in reducing errors.^{16,26} Prescribers frequently choose to ignore or override CDS prescribing alerts, with reported override rates as high as 96%.²⁷ Allowing for free text justification to override alerts for nonformulary drugs may introduce errors. The development of an override algorithm can help reduce user variability.²⁸ As the use of CPOE increases, one can expect that millions of medication errors will be prevented.²⁹ For EDs that do not use CPOE, preprinted medication order forms have been shown to significantly reduce medication errors in a variety of settings and serve as a low-cost substitute for CPOE.^{30,31,32,33}

Standardized Formulary

The IOM recommends development of medication dosage guidelines, formulations, labeling, and administration techniques for the pediatric emergency care setting.⁵ Unfortunately, there are currently no universally accepted, pediatric-specific standards with regard to dose suggestion and limits, and dosing guidelines and alerts found in CPOE are commonly provided by third-party vendors that supply platforms to both children's and general hospitals. The development of a standard pediatric formulary, independent from an adult-focused system, can reduce opportunities for error by specifying limited concentrations and standard dosage of high-risk and frequently used medications, such as resuscitation medications, vasoactive infusions, narcotics, and antibiotics as well as look-alike and sound-alike medications.³⁴ A standard formulary will allow for consistent education during initial training and continuing medical education for emergency care providers, creating a consistent measure of provider competency. At least one large hospital organization has successfully implemented this type of change.³⁵ In addition, the American Society of Health-System Pharmacists (ASHP) is working with the Food and Drug Administration to develop and implement national standardized concentrations for both intravenous and oral liquid medications.³⁶

ED Pharmacists

Currently, many medications are prepared and dispensed in the ED without pharmacist verification or preparation, because many EDs lack consistent on-site pharmacist coverage.^{9,37} In a survey of pharmacists, 68% reported at least 8 hours of ED coverage on weekdays, but fewer than half of EDs see this support on weekends, with a drastic reduction in coverage during overnight and morning hours.³⁸ The American College of Emergency Physicians supports the integration of pharmacists within the ED team, specifically recognizing the pediatric population as a high-risk group that may benefit from pharmacist presence.³⁹ The Emergency Nurses Association supports the role of the emergency nurse as well as pharmacy staff to efficiently complete the best possible medication history and reduce medication discrepencies.^{40,41} The ASHP suggests that ED pharmacists may help verify and prepare high-risk medications, be available to prepare and double-check dosing of medications during resuscitation, and provide valuable input in medication reconciliation, especially of medically complex children whose medications and dosing may be unknown to ED staff and who present without a medication list or portable emergency information form (EIF).⁴² Medically complex patients typify the difficulty with medication reconciliation with an error rate of 21% in a tertiary care facility.⁴³ In this study, no one source of either the parent, pharmacy, or primary provider was available, appropriately sensitive or specific in completing medication reconciliation. Pharmacist managed reconciliation has had a positive impact for admitted pediatric patients and may translate to the emergency setting.^{44,45} ED pharmacists can also help monitor for ADEs, provide drug information, and provide information regarding medication ingestions to both providers and patients/families.⁴⁶

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Dedicated pharmacists can be integrated through various methods, such as hiring dedicated pharmacy staff for the ED,⁷ having these staff immediately available when consulted, or having remote telepharmacy review of medication orders by a central pharmacist.^{47,48} Although further research is needed on the potential outcomes on medication safety and return on investment when a pharmacist is placed in the ED, current experience indicates improvements in medication safety when a pharmacist is present.⁴⁹ Studies from general EDs suggest significant cost savings as well,⁵⁰ with one study in a single urban adult ED identifying more than \$1 million dollars of cost avoidance in only 4 months.⁵¹

Training in Pediatric Medication Safety

Dedicated training in pediatric medication safety is highly variable in curricula of professional training programs in medical, nursing, and pharmacy schools.⁵² Although national guidelines support the training of prehospital personnel with specific pediatric content and safety and error-reduction training,⁵³ a nearly 35% prehospital medication error rate for critical medications for pediatric patients remains.¹⁴ At the graduate medical education level, the curricula of pediatric and emergency medicine residency programs and pediatric emergency medicine fellowship programs do not define specific requirements for pediatric medication safety training.^{54,55,56} The same is true for pharmacy programs.⁵⁷ Although schools of pharmacy include pediatric topics in their core curricula, pediatric safety advocates believe there is an opportunity for enhanced and improved training.⁵⁸

Experts in pediatric emergency care from the multidisciplinary panel recommend development of a curriculum on pediatric medication safety that could be offered to all caregivers of children in emergency settings. A standard curriculum may include content such as common medication errors in children, systems-improvement tools to avoid or abate errors, and the effects of developmental differences in pediatric patients. Demonstrating competency on the basis of this curriculum is one means by which institutions may reduce risks of medication errors.

Decreasing Pediatric Medication Administration Errors in the ED

The dispensing and administration phases serve as final opportunities to optimize medication safety. Strategies to reduce errors include standardizing the concentrations available for a given drug, having readily available and up-to-date medication reference materials, using premixed intravenous preparations when possible, having automated dispensing cabinets with appropriate pediatric dosage formulations, using barcoded medication administration,⁵⁹ pharmacists and ED care providers working effectively as a team, and having policies to guide medication use.^{60,61} Although yet to be studied in the ED environment, smart infusion pumps have shown promise in other arenas in reducing administration errors for infusions.⁶²

Nurses are held accountable by each state's nurse practice act for the appropriateness of all medications given. Nursing schools teach the 5 rights of medication administration; the right patient, the right medication, the right dose, the right time, and the right route.⁶³ Elliott and Liu expand the 5 rights to include right documentation, right action, right form, and right response to further improve medication safety.⁶⁴ Simulated medication administration addresses opportunities beyond those captured within these rights and may have implications within the ED.⁶⁵ Additionally, given the association of medication preparation interruptions and administration errors,⁶⁶ the use of a distraction-free medication safety zone has been shown to enhance medication safety.^{67,68} Implementation of an independent 2-provider check process for high-alert medications, as suggested by The Joint Commission, also reduces administration errors.⁶⁹ Both the Institute for Safe Medication Practices and The Joint Commission provide excellent guidance on these topics.⁷⁰

Decreasing Pediatric Medication Errors in the Home

Recognizing and addressing language barriers and health literacy variability in the ED can affect medication safety in the home. Nonstandardized delivery devices continue to be used in the home, and dosing error rates of greater than 40% are reported.⁷¹ Advanced counseling and instrument provision in the ED are proven to

decrease dosing errors at home.⁷² Pictograms provided to aide in medication measurement have also been shown to decrease errors and may be considered as part of discharge instructions.⁷³ The AAP supports policy on the use of milliliter-only dosing for liquid medications used in the home and that standardized delivery devices be distributed from the ED for use with these medications.⁷⁴ As the body of literature regarding health literacy evolves, further addressing these issues in real time may influence out-of-hospital care.

SUMMARY

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Pediatric medication safety requires a multidisciplinary approach across the continuum of emergency care, starting in the prehospital setting, during emergency care, and beyond. Key areas for medication safety specific to pediatric care in the ED include creation of standardized medication dosing guidelines, better integration and use of information technology to support patient safety, and increased education standards across health care disciplines. Following is a list of specific recommendations that can lead to improved pediatric medication safety in the emergency care setting.

RECOMMENDATIONS

- 1. Create a standard formulary for pediatric high-risk and commonly used medications.
- 2. Standardize concentrations of high-risk medications.
- 3. Reduce the number of available concentrations to the smallest possible number.
- 4. Provide recommended precalculated doses.
- 5. Measure and record weight in kilograms only.

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- 6. Utilize length-based dosing tools when a scale is unavailable or use is not feasible.
- 7. Implement and support the availability of pharmacists in the ED.
- 8. Use standardized order sets with embedded best practice prescribing and dosing range maximums.
- 9. Promote the development of distraction free medication safety zones for medication preparation.
- 10. Implement process screening, such as a 2-provider independent check for high-alert medications.
- 11. Implement and utilize CPOE and CDS with pediatric-specific kilogram-only dosing rules, including upper dosing limits within Emergency Department Information Systems.
- 12. Encourage community providers of children with medical complexity to maintain a current medication list and an emergency information form to be available for emergency care.
- 13. Create and integrate a dedicated pediatric medication safety curriculum into training programs for nurses, physicians, respiratory therapists, nurse practitioners, physician assistants, prehospital providers, and pharmacists.
- 14. Develop tools for competency assessment.
- 15. Use dispensing standardized delivery devices for home administration of liquid medications.
- 16. Dispense milliliter-only dosing for liquid medications used in the home.
- 17. Employ advanced counselling such as teach-back when sharing medication instructions for home use.
- 18. Use pictogram-based dosing instruction sheets for use of home medications.

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AUTHORS

Lee Benjamin, MD, FAAP, FACEP Karen Frush, MD, FAAP Kathy Shaw, MD, MSCE, FAAP Joan E. Shook, MD, MBA, FAAP Sally K. Snow, BSN, RN, CPEN, FAEN

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REFERENCES

- 1. Institute of Medicine, Committee on Quality of Health Care in America. *To Err is Human: Building a Safer Health System*. Kohn LT, Corrigan JM, Donaldson MS, eds. Washington, DC: National Academies Press; 1999
- 2. Leape LL, Brennan TA, Laird N, et al. The nature of adverse events in hospitalized patients. Results of the Harvard Medical Practice Study II. *N Engl J Med.* 1991;324(6):377-384
- 3. Kaushal R, Bates DW, Landrigan C, McKenna KJ, Clapp MD, Federico F, Goldmann DA. Medication errors and adverse drug events in pediatric inpatients. *JAMA*. 2001;285(16):2114–2120
- 4. Woo Y, Kim HE, Chung S, Park BJ. Pediatric medication error reports in Korea adverse event reporting system database, 1989-2012: comparing with adult reports. *J Korean Med Sci.* 2015;30(4):371-377
- 5. Institute of Medicine, Committee of the Future of Emergency Care in the US Health System. *Emergency Care for Children: Growing Pains*. Washington, DC: National Academies Press; 2006
- 6. Shaw KN, Lillis KA, Ruddy RM, et al; Pediatric Emergency Care Applied Research Network. Reported medication events in a paediatric emergency research network: sharing to improve patient safety. *Emerg Med J.* 2013;30(10):815-819
- 7. Rinke ML, Moon M, Clark JS, Mudd S, Miller MR. Prescribing errors in a pediatric emergency department. *Pediatr Emerg Care*. 2008;24(1):1-8
- 8. Berg LM, Källberg AS, Göransson KE, Östergren J, Florin J, Ehrenberg A. Interruptions in emergency department work: an observational and interview study. *BMJ Qual Saf.* 2013;22(8):656-663
- 9. Thomasset KB, Faris R. Survey of pharmacy services provision in the emergency department. *Am J Health Syst Pharm.* 2003;60(15):1561-1564
- 10. Cesarz JL, Steffenhagen AL, Svenson J, Hamedani AG. Emergency department discharge prescription interventions by emergency medicine pharmacists. *Ann Emerg Med.* 2013;61(2):209-214
- 11. Patanwala AE, Warholak TL, Sanders AB, Erstad BL. A prospective observational study of medication errors in a tertiary care emergency department. *Ann Emerg Med.* 2010;55(6):522-526
- 12. American Academy of Pediatrics, Task Force on Medical Informatics. Special requirements for electronic medical record systems in pediatrics. *Pediatrics*. 2001;108(2):513-515
- 13. Gausche-Hill M, Schmitz C, Lewis RJ. Pediatric preparedness of US emergency departments: a 2003 survey. *Pediatrics*. 2007;120(6):1229-1237
- 14. Hoyle JD, Davis AT, Putman KK, Trytko JA, Fales WD. *Prehosp Emerg Care*. Medication dosing errors in pediatric patients treated by emergency medical services. 2012;16(1):59-66
- 15. Kozer E, Scolnik D, Macpherson A, et al. Variables associated with medication errors in pediatric emergency medicine. *Pediatrics*. 2002;110(4):737-742
- 16. Sard BE, Walsh KE, Doros G, Hannon M, Moschetti W, Bauchner H. Retrospective evaluation of a computerized physician order entry adaptation to prevent prescribing errors in a pediatric emergency department. *Pediatrics*. 2008;122(4):782-787
- 17. Shaw KN, Lillis KA, Ruddy RM, et al. Reported medication events in a paediatric emergency research network: sharing to improve patient safety. Pediatric Emergency Care Applied Research Network. *Emerg Med J.* 2013;30(10):815-819
- 18. Marcin JP, Dharmar M, Cho M, et al. Medication errors among acutely ill and injured children treated in rural emergency departments. *Ann Emerg Med.* 2007;50(4):361-367

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- 19. Glover ML, Sussmane JB. Assessing pediatrics residents' mathematical skills for prescribing medication: a need for improved training. *Acad Med.* 2002;77(10):1007-1010
- 20. Lesar TS. Tenfold medication dose prescribing errors. Ann Pharmacother. 2002;36(12):1833-1839
- 21. Doherty C, Mc Donnell C. Tenfold medication errors: 5 years' experience at a university-affiliated pediatric hospital. *Pediatrics*. 2012;129(5):916-924
- 22. Harskamp-van Ginkel MW, Hill KD, Becker KC, et al. Best Pharmaceuticals for Children Act– Pediatric Trials Network Administrative Core Committee. Drug dosing and pharmacokinetics in children with obesity: a systematic review. *JAMA Pediatr*. 2015;169(7):678-685
- Miller JL, Johnson PN, Harrison DL, Hagemann TM. Evaluation of inpatient admissions and potential antimicrobial and analgesic dosing errors in overweight children. *Ann Pharmacother*. 2010;44(1):35-42
- 24. Young KD, Korotzer NC. Weight estimation methods in children: a systematic review. *Ann Emerg Med.* 2016;68(4):441-451.e10
- 25. Zorc JJ, Hoffman JM, Harper MB. IT in the ED: a new section of Pediatric Emergency Care. *Pediatr Emerg Care*. 2012;28(12):1399-1401
- 26. Kirk RC, Li-Meng Goh D, Packia J, Min Kam H, Ong BK. Computer calculated dose in paediatric prescribing. *Drug Saf.* 2005;28(9):817-824
- 27. van der Sijs H, Aarts J, Vulto A, Berg M. Overriding of drug safety alerts in computerized physician order entry. *J Am Med Inform Assoc.* 2006;13(2):138-147
- 28. Her QL, Seger DL, Amato MG, et al. Development of an algorithm to assess appropriateness of overriding alerts for nonformulary medications in a computerized prescriber-order-entry system. *Am J Health Syst Pharm.* 2016;73(1):e34-e35
- 29. Radley DC, Wasserman MR, Olsho LE, et al. Reduction in medication errors in hospitals due to adoption of computerized provider order entry systems. *J Am Med Inform Assoc.* 2013;20(3):470-476
- Kozer E, Scolnik D, MacPherson A, Rauchwerger D, Koren G. Using a preprinted order sheet to reduce prescription errors in a pediatric emergency department: a randomized, controlled trial. *Pediatrics*. 2005;116(6):1299–1302
- 31. Larose G, Bailey B, Lebel D. Quality of orders for medication in the resuscitation room of a pediatric emergency department. *Pediatr Emerg Care*. 2008;24(9):609–614
- 32. Broussard M, Bass PF III, Arnold CL, McLarty JW, Bocchini JA Jr. Preprinted order sets as a safety intervention in pediatric sedation. *J Pediatr*. 2009;154(6):865–868
- 33. Burmester MK, Dionne R, Thiagarajan RR, Laussen PC. Interventions to reduce medication prescribing errors in a paediatric cardiac intensive care unit. *Intens Care Med.* 2008;34(6):1083–1109
- Institute for Safe Medication Practices. ISMP Medication Safety Alert. Progress with preventing name confusion errors. August 9, 2007. Available at:
 https://www.ismp.org/poweletter/acutager/acu
 - https://www.ismp.org/newsletters/acutecare/articles/20070809.asp. Accessed November 16, 2016
- 35. Murray KL, Wright D, Laxton B, et al. Implementation of standardized pediatric i.v. medication concentrations. *Am J Health Syst Pharm*. 2014;71(17):1500-1508
- 36. American Society of Health-System Pharmacists. ASHP awarded FDA contract to improve safety of intravenous and oral liquid medications: standardization contract is part of FDA's Safe Use Initiative [press release]. Available at: http://www.ashp.org/menu/AboutUs/ForPress/PressReleases/PressRelease.aspx?id=874. Accessed November 16, 2016
- Shaw KN, Ruddy RM, Olsen CS, Lillis KA, Mahajan PV, Dean JM, Chamberlain JM; Pediatric Emergency Care Applied Research Network. Pediatric patient safety in emergency departments: unit characteristics and staff perceptions. *Pediatrics*. 2009;124(2):485-493
- 38. Thomas MC, Acquisto NM, Shirk MB, et al. A national survey of emergency pharmacy practice in the United States. *Am J Health Syst Pharm.* 2016;73(6):386-394

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- 39. American College of Emergency Physicians. Clinical pharmacist services in the emergency department. June 2015. Available at: <u>https://www.acep.org/clinical---practice-management/clinical-pharmacist-services-in-the-emergency-department/</u>. Accessed November 16, 2016
- 40. Johnston R, Saulnier L, Gould O. Best possible medication history in the emergency department: Comparing pharmacy technicians and pharmacists. *Can J Hosp Pharm*. 2010;63(5):359-365
- Emergency Nurses Association. Position Statement: Role of the Emergency Nurse in Medication Reconciliation. Des Plaines, IL: Emergency Nurses Association; 2015. Available at: <u>https://www.ena.org/docs/default-source/resource-library/practice-resources/position-statements/roleofednurseinmedicationreconcilation.pdf?sfvrsn=8c413f53_8</u>. Accessed November 29, 2016
- 42. American Academy of Pediatrics; Committee on Pediatric Emergency Medicine and Council on Clinical Information Technology; American College of Emergency Physicians; Pediatric Emergency Medicine Committee. Policy statement: emergency information forms and emergency preparedness for children with special health care needs. *Pediatrics*. 2010;125(4):829-837
- 43. Stone BL, Boehme S, Mundorff MB, Maloney CG, Srinvastava R. Hospital admission medication reconciliation in medically complex children: an observational study. *Arch Dis Child*. 2010;95(4):250-255
- 44. Provine AD, Simmons EM, Bhagat PH. Establishment and evaluation of pharmacist-managed admission medication history and reconciliation process for pediatric patients. *J Pediatr Pharmacol Ther*. 2014;19(2):98-102
- 45. Gardner B, Graner K. Pharmacists' medication reconciliation-related clinical interventions in a children's hospital. *Jt Comm J Qual Patient Saf.* 2009;35(5):278-282
- American Society of Health-System Pharmacists. ASHP guidelines on emergency medicine pharmacist services. Available at: <u>http://www.ashp.org/DocLibrary/BestPractices/SpecificGdlEmergMed.aspx</u>. Accessed November 16, 2016
- Scott DM, Friesner DL, Rathke AM, Doherty-Johnsen S. Medication error reporting in rural critical access hospitals in the North Dakota Telepharmacy Project. *Am J Health Syst Pharm.* 2014;71(1):58-67
- 48. Cole SL, Grubbs JH, Din C, Nesbitt TS. Rural inpatient telepharmacy consultation demonstration for after-hours medication review. *Telemed J E Health*. 2012;18(7):530-537
- 49. Patanwala AE, Sanders AB, Thomas MC, et al. A prospective, multicenter study of pharmacist activities resulting in medication error interception in the emergency department. *Ann Emerg Med*. 2012;59(5):369-373
- 50. Aldridge VE, Park HK, Bounthavong M, Morreale AP. Implementing a comprehensive, 24-hour emergency department pharmacy program. *Am J Health Syst Pharm*. 2009;66(21):1943-1947
- 51. Lada P, Delgado G Jr. Documentation of pharmacists' interventions in an emergency department and associated cost avoidance. *Am J Health Syst Pharm.* 2007;64(1):63-68
- 52. Warholak TL, Queiruga C, Roush R, Phan H. Medication error identification rates by pharmacy, medical, and nursing students. *Am J Pharm Educ*. 2011;75(2):24
- 53. US Department of Transportation, National Highway Traffic Safety Administration. National Emergency Medical Services Education Standards. DOT HS 811 077A. Available at: <u>http://www.ems.gov/pdf/811077a.pdf</u>. Accessed November 16, 2016
- 54. Accreditation Council for Graduate Medical Education. ACGME program requirements for graduate medical education in pediatrics. Available at: <u>https://www.acgme.org/Portals/0/PFAssets/ProgramRequirements/320_pediatrics_2016.pdf</u>. Accessed November 16, 2016
- 55. Accreditation Council for Graduate Medical Education. ACGME program requirements for graduate medical education in emergency medicine. Available at:

ACEP POLICY STATEMENT

https://www.acgme.org/Portals/0/PFAssets/ProgramRequirements/110_emergency_medicine_2016.pd f. Accessed November 16, 2016

- 56. Accreditation Council for Graduate Medical Education. ACGME program requirements for graduate medical education in pediatric emergency medicine. Available at: <u>http://www.acgme.org/portals/0/pfassets/programrequirements/114_emergency_med_peds_2016.pdf</u>. Accessed November 16, 2016
- 57. Accreditation Council for Pharmacy Education. ACPE accreditation standards and guidelines for the professional program in pharmacy leading to the doctor of pharmacy degree. Available at: https://acpe-accredit.org/pdf/FinalS2007Guidelines2.0.pdf. Accessed November 16, 2016
- 58. Emergency Medical Services for Children/National Resource Center. Pediatric Patient Safety Toolbox. Available at: <u>https://emscimprovement.center/resources/toolboxes/pediatric-patient-safety-toolbox/</u>. Accessed November 16, 2016
- 59. Poon EG, Cina JL, Churchill W, et al. Medication dispensing errors and potential adverse drug events before and after implementing barcode technology in the pharmacy. *Ann Intern Med.* 2006;145(6):426-434
- 60. Rinke ML, Bundy DG, Velasquez CA, Rao S, Zerhouni Y, Lobner K, Blanck JF, Miller MR.Interventions to reduce pediatric medication errors: a systematic review. *Pediatrics*. 2014;134(2):338-360
- 61. ED-based pharmacists make a big dent in medication errors. *ED Manag.* 2014;26(8):91-94
- 62. Manrique-Rodríguez S, Sánchez-Galindo AC, López-Herce J, et al. Impact of implementing smart infusion pumps in a pediatric intensive care unit. *Am J Health Syst Pharm*. 2013;70(21):1897-1906
- 63. Nugent P, Vitale BA. Medication administration. In: *Fundamentals of Nursing: Content Review Plus Practice Questions*. Philadelphia, PA: F.A. Davis Company; 2013
- 64. Elliott M, Liu Y.The nine rights of medication administration: an overview. *Br J Nurs*. 2010;19(5):300-305
- 65. Pauly-O'Neill, S. Beyond the five rights: improving patient safety in pediatric medication administration through simulation. Clin Simul Nurs. 2009;5(5):e181-e186
- 66. Westbrook JI, Woods A, Rob MI, Dunsmuir WT, Day RO. Association of interruptions with an increased risk and severity of medication administration errors. *Arch Intern Med.* 2010;170(8):683-690
- 67. Anthony K, Wiencek C, Bauer C, Daly B, Anthony MK. No interruptions please: impact of a No Interruption Zone on medication safety in intensive care units. *Crit Care Nurse*. 2010;30(3):21-29
- Physical environments that promote safe medication use. The United States Pharmacopeial Convention. *Revision Bulletin*. 2010. Available at: http://www.usp.org/sites/default/files/usp_pdf/EN/USPNF/gc1066PhysicalEnvironments.pdf. Accessed November 16, 2016
- The Joint Commission. Preventing pediatric medication errors. Sentinel Event Alert. 2008;(39)1-4. Available at: <u>http://www.jointcommission.org/assets/1/18/SEA_39.PDF</u>. Accessed November 16, 2016
- 70. American Hospital Association, Health Research and Educational Trust, Institute for Safe Medication Practices. Pathways for Medication Safety: Looking Collectively at Risk. Available at: http://www.ismp.org/tools/pathwaysection2.pdf. Accessed November 16, 2016
- 71. Yin HS, Dreyer BP, Ugboaja DC, et al. Unit of measurement used and parent medication dosing errors. *Pediatrics*. 2014;134(2):e354-e361
- 72. Yin HS, Dreyer BP, van Schaick L, et al. Liquid medication dosing errors in children: role of provider counseling strategies. *Acad Pediatr*. 2014;14(3):262-270
- 73. Chan HK, Hassali MA, Lim CJ, et al. Using pictograms to assist caregivers in liquid medication administration: a systematic review. *J Clin Pharm Ther*. 2015;40(3):266-272
- 74. American Academy of Pediatrics, Committee on Drugs. Metric units and the preferred dosing of orally administered liquid medications. *Pediatrics*. 2015;135(4):784-787