

School Nursing Evidencebased Practice Clinical Guideline: Students with Seizures and Epilepsy



School Nursing Evidence-based Practice Clinical Guideline: Students with Seizures and Epilepsy

Project lead and author

Angela Lepkowski, DNP, RN, NCSN, PHNA-BC

Clinical Instructor and Course Coordinator University of Illinois at Chicago College of Nursing Chicago, IL

NASN would like to sincerely thank the following reviewers for their valuable contributions in the development of this guideline. Review contributions do not mean endorsement.

Epilepsy Foundation, Representatives from Professional Advisory Board

Landover MD

Nancy Antonini BSN, RN, PEL-CSN

School Nurse, Lincoln-Way Area Special Education 843 Frankfort, IL

Joan K Austin PhD, RN, FAAN

Distinguished Professor Emerita Indiana University School of Nursing Indianapolis, IN

Sara M. Bode MD

Medical Director School Health Services, Nationwide Children's Hospital Columbus, OH

Denise Buffin MSN, MEd, RN, NCSN

School Nurse, Brandywine School District Wilmington, DE

Cynthia Hiltz, MS, RN, PHN, NCSN, FNASN

Anoka-Hennepin Health Service Coordinator Anoka, MN

Ron Marino DO, MPH

Associate Chair, Pediatrics at NYU Winthrop Pediatric Residency Program Director, Good Samaritan Hospital Medical Center Professor Clinical Pediatrics, Stony Brook School of Medicine New York

National Association of School Nurses. (2018). School nursing evidence-based practice clinical guideline: Students with seizures and epilepsy. Silver Spring, MD: Author.

Jan Olson MSNEd, BSN, RN

District Nurse, Molalla River and Colton School Districts Molalla and Colton, OR

Brenna Quinn PhD, RN, NCSN, CNE

Assistant Professor, University of Massachusetts Lowell Lowell, MA

Andrea L. Tanner, MSN, RN, NCSN

Coordinator of Health Services, New Albany Floyd County New Albany, IN

The author and reviewers listed above disclose the **absence** of a conflict of interest (direct financial commercial, noncommercial, intellectual or institutional) relevant to the development of the *School Nursing Evidence-based Practice Clinical Guidelines: Students with Seizures and Epilepsy.*

Disclaimer:

This Guideline is intended as a decision-making tool to guide professional school nurses in implementing the most recent, evidence-based practice recommendations as of the date of publication. The results of future studies may require revisions to this guideline to reflect new scientific data.

This Guideline is not intended to create a rule or legal standard of care, nor should it be interpreted as encouraging, advocating, requiring or discouraging any particular treatment. All decisions regarding care of students should be made by the health care team, family and student in consideration of the student's particular health and circumstances, clinical presentation, and authorized policies. Clinical decisions involve the application of nursing judgment to the student's condition and available courses of action.

Neither NASN nor its officers, directors, members, employees or agents will be liable for any loss, damage, or claim with respect to any liabilities, including direct, special, indirect or consequential damages, incurred in connection with this Guideline or reliance on the information presented in it.

All evidence-based clinical guidelines from the National Association of School Nurses will automatically expire five years after publication unless reaffirmed, revised, or retired at or before that time.

Copyright (2018) by the National Association of School Nurses. All rights reserved. This publication is protected by copyright. No part of it may be reproduced in any form without the written permission from the publisher. Permission of NASN is required for all derivative works, including compilations and translations.

Rationale

Seizures result from unpredictable, abnormal electrical brain activity that causes a range of mild to severe symptoms and clinical manifestations; epilepsy is a chronic condition that involves recurrent seizures (Sirven & Shafer, 2014). Failure to effectively treat and manage seizures can have serious consequences, ranging from elevated healthcare costs to poor health outcomes, including status epilepticus, permanent neurologic devastation, and death (Hartman et al., 2016). Approximately 470,000 children ages 6–17 years old in the United States have epilepsy, with a prevalence rate of 6.3/1,000 (Zack & Kabou, 2017). Fifteen percent of U.S children have special healthcare needs, and 3% of these are diagnosed with epilepsy (Pastor, Reuben, Kobau, Helmers, & Lukacs, 2015; U.S. Department of Health and Human Services, 2013).

Children and adolescents with epilepsy incur \$9,103.25 per child annually in healthcare costs compared to their counterparts without epilepsy (Miller, Coffield, Leroy, & Wallin, 2016). This cost burden can increase exponentially if seizure first aid is not administered per the child's healthcare provider seizure action plan. Further, children with epilepsy miss more days of school, experience more difficulty with fine and gross motor function, and receive more special education services compared to children without epilepsy (Pastor et al., 2015; Russ, Larson, & Halfon, 2012). These functional and academic components significantly impact learning among these students.

The complex and unique healthcare needs of school children with epilepsy are not consistently met in the school setting due to issues related to discordant school nursing care, knowledge deficits related to seizure management among school personnel, and medication delegation barriers (Hartman et al., 2016). These challenges and barriers can potentially contribute to increased healthcare costs, less than optimal health outcomes, and lower academic outcomes for students with epilepsy. Additionally, the lack of a school nursing-specific clinical practice guideline leaves school nurses ill-equipped to effectively and safely address seizures and epilepsy in the school setting and also hinders the ability of school nurses to provide standardized care and systematically measure outcomes. This clinical practice guideline will provide evidencebased best practice recommendations for school nurses, thereby improving the health and safety of students with seizures and epilepsy.

Purpose

The purpose of this clinical practice guideline is to provide the professional school nurse with evidence-based practice recommendations for high-quality care of students with seizure disorders and epilepsy. Implementation of this guideline will assist school nurses in improving the health and safety of students with epilepsy—subsequently enhancing learning and academic success—by achieving the following outcomes:

- Increasing the number of students with epilepsy who have an emergency care plan and access to prescribed emergency medications in the school setting.
- Improving seizure first aid and care management provided by school nurses and school personnel.
- Decreasing unnecessary emergency room visits.
- Increasing return to class when safe and appropriate (e.g., student returns to baseline).
- Decreasing the number of inpatient hospital admissions among students with seizures and epilepsy who receive rescue medication in the school setting, when indicated.

Note that the care of students with seizures and epilepsy is highly complex, individualized, and directed by healthcare provider (e.g., neurologist, epileptologist, primary care provider physician or nurse practitioner) treatment recommendations and orders. Specific complex treatment regimens established by the healthcare team will not be discussed in detail within this guideline. Rather, this guideline is intended as an overview to guide professional school nurses in implementing provider-developed treatment regimens, as well as to apply nursing judgment based on students' individual needs within the domains of education/training, care plans, care coordination, special education, and rescue medication. Specific seizure and epilepsy disorders as well as implications specific to complex treatment regimens are beyond the scope of this clinical practice guideline. In addition, this guideline outlines steps specific to seizure disorders. Other activities carried out by a school nurse for students with chronic conditions should still be completed but are not included in this guideline. Such activities may include assessing and addressing student developmental stage and social determinants of health, developing student/family goals, and providing student-specific education/empowerment.

This Guideline is intended as a decision-making tool to guide professional school nurses in implementing the most recent, evidence-based practice recommendations as of the date of publication. The results of future studies may require revisions to this guideline to reflect new scientific data.

This Guideline is not intended to create a rule or legal standard of care, nor should it be interpreted as encouraging, advocating, requiring or discouraging any particular treatment. All decisions regarding care of students should be made by the health care team, family and student in consideration of the student's particular health and circumstances, clinical presentation, and authorized policies. Clinical decisions involve the application of nursing judgment to the student's condition and available courses of action.

Neither NASN nor its officers, directors, members, employees or agents will be liable for any loss, damage, or claim with respect to any liabilities, including direct, special, indirect or consequential damages, incurred in connection with this Guideline or reliance on the information presented in it.

Methodology

This evidence-based clinical practice guideline was developed according to the National Association of School Nurses (NASN) Model for Developing School Nursing Evidence-Based Practice Clinical Guidelines.

Definitions and Abbreviations of Terms

504: Plan developed under Section 504 of the Rehabilitation Act of 1973.

CDC: Centers for Disease Control and Prevention.

Children With Special Healthcare Needs: Defined by the U.S. Department of Health and Human Services, Health Resources and Services Administration, Maternal and Child Health Bureau, as "those who have or are at increased risk for a chronic physical, developmental, behavioral, or emotional condition and who also require health and related services of a type or amount beyond that required by children generally" (U.S. Department of Health and Human services, 2013, p. 9).

CPG: Clinical Practice Guideline.

EBP: Evidence-Based Practice.

ECP: Emergency Care Plan. This plan is developed by the registered professional school nurse using clear terminology that can be easily understood by school personnel and non-medical

professionals. The ECP outlines the action steps involved in recognizing and responding to a health crisis. Development of an ECP is vital in the absence of an HCP SAP. An ECP uses the medical information found in the SAP and expands it to include nursing considerations and school-site-specific processes, such as where medication is stored, who will do what, and what procedures school personnel should follow.

EMS: Emergency Medical Services.

ER: Emergency Room.

HCP: Healthcare provider; includes neurologist, epileptologist, or primary care provider (physician or nurse practitioner) responsible for diagnosis and medical treatment.

IEP: Individualized Education Program developed under the Individuals with Disabilities Education Act. (IDEA, 2004).

IHP: Individualized Healthcare Plan. NASN's position is that the IHP is "developed by the school nurse using the nursing process in collaboration with the student, family and healthcare providers. The school nurse utilizes the IHP to provide care coordination, to facilitate the management of the student's health condition in the school setting, to inform school-educational plans, and to promote academic success" (NASN, 2015, final paragraph). An IHP uses the medical information found in the SAP and expands it to include nursing considerations beyond emergencies, such as student and family goals and educational needs as well as school-site-specific processes.

IOM: Institute of Medicine. In 2015, the name was changed to the National Academy of Medicine.

Least Restrictive Medication: A medication that is administered via the least invasive route. Rectal administration is invasive, while buccal and intranasal routes are noninvasive.

SAP: Seizure Action Plan. This plan is typically completed by the healthcare team and includes parameters for emergency care in the event of a prolonged seizure as well as prescribed rescue medications and instructions for use. The school nurse often uses this SAP to develop an individualized and/or emergency care plan.

Special Education Services: Free and appropriate education for children with disabilities that is designed to meet their unique needs and is administered by means of an Individualized Education Program (IDEA, 2004).

UAP: Unlicensed Assistive Personnel.

Search and Selection of Relevant Literature

The systematic literature search and selection was conducted according to the steps outlined in the Model for Developing School Nursing Evidence-Based Clinical Practice Guidelines. Once a body of literature was located, the EBP Guideline Evidence Decision Tree (Appendix A) was applied to ensure inclusion of only strong, high-quality, relevant evidence. The first step of the decision tree is the application of Quick Filter Criteria: Reputable source? Relevant to population? Applicable to practice? Literature that met these criteria was further evaluated and graded. Fifty-five articles and EBP resources were obtained in the collective search; Quick Filter Criteria were applied, resulting in 27 articles and EBP resources for critical appraisal in the final body of evidence. The final body of evidence represents the most recent, applicable, and best available articles related to school nursing practice.

The academic database PubMed was searched using MeSH subject headings (i.e., epilepsy, children, healthcare, and prevalence) to establish the prevalence and impact of epilepsy among school-age children. Next, several key word searches were conducted in CINAHL, PubMed, and Educational Resources Information Center (ERIC) databases to review literature relevant to both stable and acute management of epilepsy, the management of epilepsy in school and community settings, and the role of healthcare providers and professionals in managing epilepsy. The first search within CINAHL included the following search terms: seizures AND epilepsy, children, school. Two key word searches were performed in PubMed with the following search terms: (1) seizures AND epilepsy, emergency treatment, schools; (2) seizure guideline AND children AND school OR community. These searches yielded a total of eight and four articles, respectively. Lastly, key word searches were performed in ERIC to capture epilepsy research within education-related literature. The key word searches included the following terms: (1) epilepsy OR seizures AND management AND children NOT adults; (2) epilepsy OR seizures AND emergency AND children NOT adults. Fourteen and eight articles were obtained, respectively, from these searches. The limits of English language and date (excluding articles published prior to 2007) were applied to all keyword searches in each database. Duplicates were removed, and the combined searches yielded 44 documents.

A hand search of reference lists was performed to build upon the body of evidence captured in the database searches. Additionally, the Agency for Healthcare Research and Quality's National Guideline Clearinghouse and the National Institute for Health and Care Excellence (NICE) were explored to identify existing evidence-based clinical practice guidelines related to epilepsy management in the school setting. This search did not result in any guidelines focused on managing epilepsy in the school setting specifically, but one general epilepsy management guideline was included (NICE, 2016), as relevant information to management in non-acute settings and communities was contained within the guideline; these recommendations are applicable to the school environment. Additionally, the American Association of Neuroscience Nurses (2016) "Care of Adults and Children with Seizures and Epilepsy" Clinical Practice Guideline was also included in the body of evidence. Further, the websites of the Centers for Disease Control and Prevention (CDC), the National Association of School Nurses (NASN), the Epilepsy Foundation, the American Epilepsy Society (AES), and the International League Against Epilepsy (ILAE) were searched to locate evidence-based materials such as expert panel recommendations, position statements, toolkits, and training resources specific to the care and management of children with seizures and epilepsy.

Critical Appraisal of Evidence

The final body of evidence was critically appraised to establish level, quality, and subsequent strength of practice recommendations (Appendix B). A panel of experts, including members of the Professional Advisory Board of the Epilepsy Foundation, practicing expert school nurses, and physicians, reviewed and contributed to the evidence appraisal and practice recommendations. The panel used the AGREE II Instrument to assess the quality of the guideline and recommendations for use. NASN also completed an independent review.

Translation Into Practice Recommendations

The following practice recommendations are based on the most recent, quality evidence to inform professional school nursing care of students with seizures and epilepsy. Recommendations are organized by the following domains of care: care coordination, clinical guidelines, education/ training, rescue medication, seizure action plan, and special education.



School Nursing Evidence-based Practice Clinical Guideline: Students With Seizures and Epilepsy Translation Into Practice Recommendations

School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
ASSESSMENT		A: 24, 25
The professional school nurse will assess:		B: 9, 11, 16
Student health history.	Care Coordination	C: 1, 4, 12, 18, 20,
 Annually assess student access to a medical home and specialized care, including physical access to care and medical coverage. 		21, 22
Family and caregiver knowledge, engagement, coping and compliance in caring for the		A: 17, 24, 25
student with seizures and epilepsy.	Education/Training	B: 5, 15, 16
Mechanism or plan for communication with HCP.	C: 1, 2, 3, 4, 10, 18,	
 Student baseline seizure type and activity, including antecedents, presentation, frequency, and severity. 		19, 20, 21, 22, 27
Presence of Seizure Action Plan.		A: 17, 24, 25
Rescue medication accessibility, if indicated.	Seizure Action Plan	B: 15, 16
Presence of physical/medical co-morbidities, social/familial isolation, behavior/mental health concerns, and developmental/cognitive delays and disorders.	Seizure Action Flan	C: 1, 3, 10, 19, 21, 22
 School and district policies, protocols, and procedures related to: Seizure and epilepsy training, including seizure first aid training. 		A: 6, 24, 25
 Medication administration to allow for delegation of rescue medication administration to UAP (if allowed per state/local policies), or plan for 	December Madication	B: 8, 15, 16
medication administration in absence of school nurse.	Rescue Medication	
 Medical emergency preparedness and response. 		C: 1, 7, 14, 18, 22, 27

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

	School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
	NURSING DIAGNOSES		A: 24, 25
•	Risk for ineffective airway clearance among students with seizures and epilepsy, as evidenced by accumulation of secretions during seizure.	Care Coordination	B: 9, 11, 16
•	Risk for injury among students with seizures and epilepsy, as evidenced by environmental factors present during seizure, lack of SAP and/or IHP; secondary to seizure first aid knowledge deficit.	care coordination	C: 1, 4, 12, 18, 20, 21, 22
•	Risk for social isolation among students with seizures and epilepsy, as evidenced by		A: 17, 24, 25
	unpredictability of seizures, and community-imposed stigma.	Education/Training	B: 5, 15, 16
•	Risk for delayed development among students with seizures and epilepsy, as evidenced by potential neurological deficits.	Education/ Iraining	C: 1, 2, 3, 4, 10, 18, 19, 20, 21, 22, 27
•	Ineffective therapeutic regimen management among students with seizures and epilepsy related to complexity of therapeutic regimen, knowledge deficit, perceived barriers, and powerlessness, as evidenced by student-specific assessment findings.		A: 6, 24, 25
•	Ineffective community therapeutic regimen management among school personnel	Rescue Medication	B: 8, 15, 16
	related to lack of knowledge of seizure first aid and management of students with epilepsy, as evidenced by reported lack of confidence and understanding in working with students with epilepsy.		C: 1, 7, 14, 18, 22, 27
	OUTCOMES IDENTIFICATION		A: 17, 24, 25
The st	rudent will:		B: 5, 15, 16
•	Receive health and educational support by means of an SAP, ECP, IHP, 504 Plan, or IEP. Receive seizure first aid while experiencing a seizure in the school setting. (See	Education/Training	C: 1, 2, 3, 4, 10, 18, 19, 20, 21, 22, 27
	Appendix C for Seizure First Aid Recommendations).		A. 17 24 25
•	Experience reduced risk of injury during the school day, including school-provided		A: 17, 24, 25
	transport.	Seizure Action Plan	B: 15, 16
•	Remain free from injury while experiencing a seizure in the school setting.		 C- 1
•	Return to class following a baseline seizure, if vital signs are stable and post-ictal phase has resolved.		C: 1, 3, 10, 19, 21, 22

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
Receive rescue medication as ordered by HCP and outlined in SAP.		A: 6, 24, 25
Be transported to the emergency room for assessment and treatment via EMS if: The second of the emergency room for assessment and treatment via EMS if: The second of the emergency room for assessment and treatment via EMS if: The second of the emergency room for assessment and treatment via EMS if: The second of the emergency room for assessment and treatment via EMS if:	Rescue Medication	B: 8, 15, 16
 The seizure continues five minutes after rescue medication has been administered, or as otherwise specified by HCP. This is the student's first episode requiring rescue medication, in students with 	Tiodsad Medidation	C: 1, 7, 14, 18, 22, 27
history of frequent serial seizures or convulsive status epilepticus. The student experiences any concerns with airway, breathing, circulation, or		A: 23, 24, 26
other vital signs. The student experiences a seizure in water or sustains a traumatic injury as a	Special Education	B: 11
result of the seizure. The student experiences a first-time seizure.		C: 12, 22
PLANNING The prefereigned school pures will:		A: 24, 25
The professional school nurse will:	Care Coordination	B: 9, 11, 16
 Collaborate with HCP to obtain an SAP and orders for use in the school setting. (Click <u>here</u> for example). 	Care Coordination	C: 1, 4, 12, 18, 20, 21, 22
 Develop a modifiable, customizable ECP and /or IHP template that includes steps for basic seizure first aid, other student considerations, and school-site specific 		A: 13
considerations.	Clinical Practice	B: 16
 In collaboration with primary HCP or medical home, refer student with suspected or actual seizures and epilepsy to specialty care provider, or to the most qualified provider with experience in pediatric neurology if access to specialty care providers is limited. 	Guidelines	C: 21
Advocate for the <i>least restrictive</i> medication choice (buccal or nasal rather than rectal)		A: 17, 24, 25
in the child's environment:	Education/Training	B: 5, 15, 16
 Buccal midazolam is recommended as first-line treatment in children with prolonged seizures in the community (school) setting. 	Eddoddony naming	C: 1, 2, 3, 4, 10, 18, 19, 20, 21, 22, 27
Collaborate with families/caregivers, student, and HCP to develop a comprehensive, The standard process of the caregivers are standard in the caregivers.		A: 23, 24, 26
mutually agreed upon IHP to be implemented in the school setting.	Seizure Action Plan	B: 15, 16
Consult and collaborate with student in planning IHP and health-related goals to increase self-advocacy and self-management of seizures and epilepsy.	GGIZUTE ACTION FIAM	C: 1, 3, 10, 19, 21, 22

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
Develop an IHP to address the student's individual needs related to seizures and		A: 17, 24, 25
epilepsy, including (but not limited to):		B: 8, 15, 16
 Avoidance of seizure triggers/antecedents. Anti-epileptic drug side effects, such as drowsiness, fatigue, nausea, anorexia, headaches, hyperactivity, somnolence, gastrointestinal upset, and rash. Use (including parameters, instructions, and delegation/training, if applicable) 	Rescue Medication	C: 1, 7, 14, 18, 22, 27
 of a Vagal Nerve Stimulator (VNS), as outlined in HCP orders. o Dietary modifications, as indicated by HCP orders, and mechanism to assist student adherence to diet. o Recording of seizure occurrence and/or seizure-like activity in an observation log (may be done by school nurse, teacher, or other trained individual) and 		A: 23, 24, 26
 communicating events to families/caregivers and HCP. Observation log should include date/time of occurrence and description of what happened before (pre-ictal), during (ictal), and after (post-ictal) the event. Develop a 504 plan with accommodations or IEP health recommendations/ 	Special Education	B: 11
modifications/goals to ensure that the student can access the educational environment in the same manner as nondisabled peers. This may include:		C: 12, 22
IMPLEMENTATION The professional school pures wills		A: 24, 25
The professional school nurse will:	Care Coordination	B: 9, 11, 16
 Develop policies, protocols, and/or procedures related to: Seizure and epilepsy training, including seizure first aid training. 	care occidination	C: 1, 4, 12, 18, 20, 21, 22
Medication administration to allow for delegation of rescue medication		A: 13
administration (if allowed per state/local policies) or plan for medication administration in absence of school nurse.	Clinical Practice	B: 16
Delegation and procedure for use of VNS magnet (if allowed per state/local policies). *This Guideline is intended to be a decision-making tool and doesn't replace clinical pursing in	Guidelines	C: 21

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
 Resources and support to ensure adherence to special diets. 		A: 17, 24, 25
 Medical emergency preparedness and response plan specific to seizure emergencies. 	Education/Training	B: 5, 15, 16
 Implement SAPs/ECPs, IHPs, 504 plans, and IEPs as appropriate, communicating 	Ladoutiony framing	C: 1, 2, 3, 4, 10, 18, 19, 20, 21, 22, 27
with student, family/caregivers, education, team, and HCP to improve and revise as needed.		A: 17, 24, 25
	Seizure Action Plan	B: 15, 16
 Collaborate with families/caregivers, school administrators, and HCP to identify and train school personnel to administer rescue medication in the absence of the school nurse, in accordance with district policies, competency training and criteria, and state 	C: 1, 3, 10, 19, 21, 22	
Nurse Practice Act and Rules.		A: 6, 24, 25
Provide evidence-based seizure and epilepsy education and training, including seizure	Rescue Medication	B: 8, 15, 16
first aid, to school teachers and staff. If unable to provide education directly, arrange for in-person or online training to be provided through the local Epilepsy Foundation (recommended by the CDC and IOM).	Rescue Medication	C: 1, 7, 14, 18, 22, 27
 Such training should include student-specific considerations for school personnel who care for student directly, per IHP. 		A: 23, 24, 25
• Establish collaboration between school nurse, families/caregivers, and HCP to ensure consistent communication.	Special Education	B: 11
 School nurse will communicate occurrences of seizure emergencies and rescue medication administration to families/caregivers and HCP as soon as possible by caregivers' preferred method of communication. 		C: 12, 22
EVALUATION		A: 24, 25
The professional school nurse will collect the following information and evaluate:	Care Coordination	B: 9, 11, 16
Number of students who experience a seizure in the school setting.	Care Coordination	C: 1, 4, 12, 18, 20, 21, 22
 Number of students diagnosed with a seizure disorder/epilepsy. 		A: 23, 24, 25
 Number of students who have a seizure SAP (completed by HCP). 	Clinical Practice	B: 11
 Number of students who have an IHP, 504 plan, or IEP to address seizure/epilepsy- related needs in the school setting. 	Guidelines	C: 12, 22

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

School Nursing Evidence-Based Practice Guideline	Domains of Care	References by Strength* (A, B, C) (See Appendix B)
 Student and family/caregiver satisfaction with care coordination efforts of school nurse (qualitative and anecdotal evidence) among students with seizures and epilepsy. 		A: 17, 24, 25
Academic outcomes of students with seizures and epilepsy.	Seizure Action Plan	B: 15, 16
 Time spent in class. Chronic absenteeism. Other outcomes, as specific to student. 		C: 1, 3, 10, 19, 21, 22
 Establish collaboration between school nurse, families/caregivers, and HCP to ensure consistent communication. 		A: 6, 24, 25
 School nurse will communicate occurrences of seizure emergencies and rescue medication administration to families/caregivers and HCP as soon as 	Rescue Medication	B: 8, 15, 16
possible by caregivers' preferred method of communication. • Attendance and number of health office visits of students with seizures and epilepsy.	Nescue Medication	C: 1, 7, 14, 18, 22, 27
Number of students who have access to seizure rescue medication.		
 Number of students who receive seizure rescue medication in the school setting for a prolonged convulsive seizure (or per parameters delineated in SAP). 		A: 23, 24, 25
The disposition and outcome of students who experience a seizure in school: EMS and ER (discharged from ER or admitted to inpatient unit), home, return to class.		B: 11
 Frequency of school personnel seizure and epilepsy training (all personnel should be trained). 	Special Education	
Emergency response of school staff in the event of a seizure occurrence in the absence of school nurse; subsequent outcome and disposition.		C: 12, 22
 Successes and barriers in developing/implementing school health policies, protocols, and procedures relevant to the effective and appropriate management of students with seizures and epilepsy. 		

^{*}This Guideline is intended to be a decision-making tool and doesn't replace clinical nursing judgement (see full disclosure).

References

- American Association of Neuroscience Nurses [AANN]. (2016). *Care of adults and children with seizures and epilepsy: AANN clinical practice guideline series*. Retrieved from http://aann.mycrowdwisdom.com/diweb/catalog/item/sid/43911044.
- Arzimanoglou, A., Lagae, L., Cross, J. H., Beghi, E., Mifsud, J., Bennett, C., . . . Harvey, G. (2014). The administration of rescue medication to children with prolonged acute convulsive seizures in a non hospital setting: An exploratory survey of healthcare professionals' perspectives. *European Journal of Pediatrics*, 173(6), 773-779. doi:10.1007/s00431-013-2255-5
- Austin, J. K., Kakacek, J. R. M., & Carr, D. (2010). Impact of training program on school nurses' confidence levels in managing and supporting students with epilepsy and seizures. *The Journal of School Nursing*, 26(6), 420-429. doi:10.1177/1059840510380206
- Brook, H. A., Hiltz, C. M., Kopplin, V. L., & Lindeke, L. L. (2015). Increasing epilepsy awareness in schools. The Journal of School Nursing, 31(4), 246-252. doi:10.1177/1059840514563761
- Centers for Disease Control and Prevention. (2017a). School health policies and practices brief: Epilepsy and seizure disorder. Retrieved from https://www.cdc.gov/epilepsy/pdfs/SchoolHealthProfilesBrief.pdf.
- Centers for Disease Control and Prevention. (2017b). *Seizure first aid*. Retrieved from https://www.cdc.gov/epilepsy/basics/first-aid.htm.
- Council on School Health. (2016). Role of the school nurse in providing school health services. *Pediatrics*, 137(6), e20160852-e20160852. doi:10.1542/peds.2016-0852
- Cross, J. H., Wait, S., Arzimanoglou, A., Beghi, E., Bennett, C., Lagae, L., ... Harvey, G. (2013). Are we failing to provide adequate rescue medication to children at risk of prolonged convulsive seizures in schools?

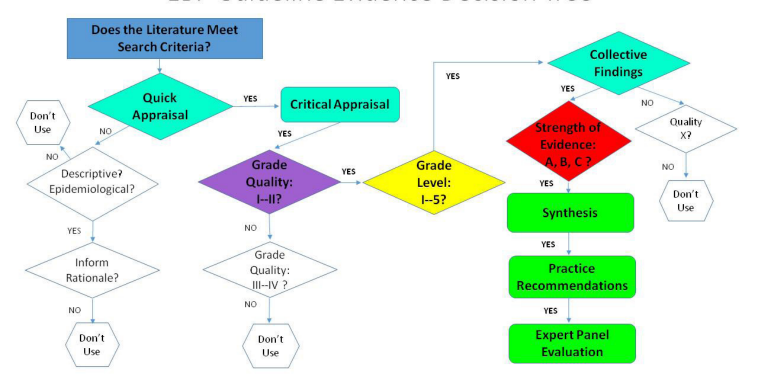
 *Archives of Disease in Childhood, 98(10), 777. doi:10.1136/archdischild-2013-304089
- Dumeier, H. K., Neininger, M. P., Bernhard, M. K., Syrbe, S., Merkenschlager, A., Zabel, J. ö., . . . Bertsche, A. (2015). Knowledge and attitudes of school teachers, preschool teachers and students in teacher training about epilepsy and emergency management of seizures. *Archives of Disease in Childhood*, 100(9), 851-855. doi:10.1136/archdischild-2015-308306
- Epilepsy Foundation. (2014). Seizure action plan. Retrieved from https://www.epilepsy.com/sites/core/files/atoms/files/SeizureActionPlan School.pdf.
- Eze, C. N., Ebuehi, O. M., Brigo, F., Otte, W. M., & Igwe, S. C. (2015). Effect of health education on trainee teachers' knowledge, attitudes, and first aid management of epilepsy: An interventional study. *Seizure*, *33*, 46-53. doi:10.1016/j.seizure.2015.10.014
- Glauser, T., Shinnar, S., Gloss, D., Alldredge, B., Arya, R., Bainbridge, J., . . . Treiman, D. M. (2016). Evidence-based guideline: Treatment of convulsive status epilepticus in children and adults: Report of the guideline committee of the American Epilepsy Society. *Epilepsy Currents / American Epilepsy Society*, 16(1), 48.

- Hartman, A. L., Devore, C. D. L., Doerrer, S. C., Section on Neurology, American Academy of Pediatrics, Council on School Health, American Academy of Pediatrics, and the Section on Neurology, & Council on School Health. (2016). Rescue medicine for epilepsy in education settings. *Pediatrics*, 137(1), e20153876. doi:10.1542/peds.2015-3876
- Individuals with Disabilities Education Act, 20 U.S.C. § 1400. (2004).
- Institute of Medicine. (2012). *Epilepsy across the spectrum: Promoting health and understanding*. Washington, DC: The National Academies Press.
- Klimach, V. J., & Epic Clinical Network. (2009). The community use of rescue medication for prolonged epileptic seizures in children. *Seizure: European Journal of Epilepsy, 18*(5), 343–346. doi:10.1016/j. seizure.2008.12.002
- McIntyre, J., Robertson, S., Norris, E., Appleton, R., Whitehouse, W. P., Phillips, B., . . . Choonara, I. (2005). Safety and efficacy of buccal midazolam versus rectal diazepam for emergency treatment of seizures in children: A randomised controlled trial. *Lancet*, 366(9481), 205–210.
- Miller, G. F., Coffield, E., Leroy, Z., & Wallin, R. (2016). Prevalence and costs of five chronic conditions in children. *The Journal of School Nursing*, *32*(5), 357-364. doi:10.1177/1059840516641190
- National Association of School Nurses. (2015). *Individualized healthcare plans: The role of the school nurse*(Position Statement). Retrieved from https://www.nasn.org/advocacy/professional-practice-documents/ps-ihps.
- National Institute for Health and Care Excellence [NICE]. (2016). *Epilepsies: Diagnosis and management* (NICE Quality Guideline No. 137). Retrieved from https://www.nice.org.uk/guidance/cg137.
- Olympia, R. P., Wan, E., & Avner, J. R. (2005). The preparedness of schools to respond to emergencies in children: A national survey of school nurses. *Pediatrics*, 116(6), e738-e745. doi:10.1542/peds.2005-1474
- Pastor, P. N., Reuben, C. A., Kobau, R., Helmers, S. L., & Lukacs, S. (2015). Functional difficulties and school limitations of children with epilepsy: Findings from the 2009–2010 national survey of children with special health care needs. doi: https://doi-org.proxy.cc.uic.edu/10.1016/j.dhjo.2014.09.002
- Rehabilitation of Act of 1973, 29 U.S.C § 504 (1973).
- Russ, S. A., Larson, K., & Halfon, N. (2012). A national profile of childhood epilepsy and seizure disorder. *Pediatrics*, 129(2), 256-264. doi:10.1542/peds.2010-1371
- Sauro, K. M., Wiebe, S., Dunkley, C., Janszky, J., Kumlien, E., Moshé, S., . . . Institutionen för neurovetenskap. (2016). The current state of epilepsy guidelines: A systematic review. *Epilepsia*, *57*(1), 13-23. doi:10.1111/epi.13273
- Sofou, K., Kristjánsdóttir, R., Papachatzakis, N. E., Ahmadzadeh, A., & Uvebrant, P. (2009). Management of prolonged seizures and status epilepticus in childhood: A systematic review. *Journal of Child Neurology*, 24(8), 918-926. doi:10.1177/0883073809332768

- Shannon, R. A., & Kubelka, S. (2013). Reducing the risks of delegation: Use of procedure skills checklists for unlicensed assistive personnel in schools, part 1. *NASN School Nurse*, 28(4), 178-181. doi:10.1177/1942602X13489886
- Sirven, J & Shafer, P. (2014). *What is epilepsy?* Retrieved from https://www.epilepsy.com/learn/about-epilepsy-basics/what-epilepsy.
- Terry, D., Patel, A. D., Cohen, D. M., Scherzer, D., & Kline, J. (2016). Barriers to seizure management in schools: Perceptions of school nurses. *Journal of Child Neurology*, 31(14), 1602-1606. doi:10.1177/0883073816666738
- U.S. Department of Health and Human Services (2013). *The national survey of children with special health care needs chartbook 2009–2010.* Retrieved from https://mchb.hrsa.gov/cshcn0910/more/pdf/nscshcn0910. pdf.
- Wait, S., Lagae, L., Arzimanoglou, A., Beghi, E., Bennett, C., Cross, J. H., . . . Harvey, G. (2013). The administration of rescue medication to children with prolonged acute convulsive seizures in the community: What happens in practice? *European Journal of Paediatric Neurology : EJPN : Official Journal of the European Paediatric Neurology Society*, 17(1), 14. doi:10.1016/j.ejpn.2012.07.002
- Zack, M. M., & Kobau, R. (2017). National and state estimates of the numbers of adults and children with active epilepsy–United States, 2015. *Morbidity and Mortality Weekly Report*, 66(31), 821-825. doi: http://dx.doi.org/10.15585/mmwr.mm6631a1

$Appendix\,A$

EBP Guideline Evidence Decision Tree



Appendix B

Collective Findings Table: Critical Appraisal of Evidence

RESEARCH ARTI	CLES							
Reference (Author, Year, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)	Summary of Findings and Recommendations	S	Quality/ Level Strength of Evidence (See tables below	vidence (See	
1. Arzimanoglou, A., Lagae, L., Cross, J. H., Beghi, E., Mifsud, J., Bennett, C., Harvey, G. (2014). The administration of rescue medication to children with prolonged acute convulsive seizures in a non-hospital setting: An exploratory survey of healthcare professionals' perspectives.	To learn the opinions of European healthcare professionals (HCPs) on how children who experience a prolonged convulsive seizure at home, in schools, or in other non-hospital settings, are managed.	Exploratory telephone survey. Qualitative analysis. 128 HCPs: (pediatric) neurologists, pediatricians, epilepsy nurse specialists.	(S): Validated interview questions. (L): Relatively small sample size, included only European HCPs.	HCPs regarding how prolonged seizures are managed in the school/community setting. Need for clear, easily understood guidelines.	re Coordination re Action Plan scue Medication	III 5	C	
2. Austin, J. K., Kakacek, J. R. M., & Carr, D. (2010). Impact of training program on school nurses' confidence	Assess impact of epilepsy-focused training program on school nurses ("Managing Students with Seizures" training program).	Quantitative. Quasi- experimental. Nonrandomized one-group pre-test/ post-test design.	(S): CDC developed and validated survey with pilot training; content experts reviewed, edited.	Significant improvement among participants in confidence across nine areas of epilepsy knowledge/management post training intervention. Edu	ucation/Training	1 3	C	

Reference (Author, Year, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)	S Recommendations Street		Stre Evid	lity/ Level/ ngth of ence (See es below	,
levels in managing and supporting students with epilepsy and seizures.		1,080 practicing school nurses from 33 state school nurse associations across the United States.	(L): No control group; convenience sample limits generalizability.					
3. Brook, H. A., Hiltz, C. M., Kopplin, V. L., & Lindeke, L. L. (2015). Increasing epilepsy awareness in schools.	Improve health outcomes of students with seizures by implementing the "Seizure Smart Schools Project," including education and empowerment of school health, teaching, and administrative staff.	Mixed methods: Quantitative. Quasi- experimental. Nonrandomized one-group pre-test/ post-test design. Chart review/audit. 26 practicing school nurses, school staff, and administrators at 42 schools in large Midwestern school districts.	(S): Post-evaluation survey with 100% (n=26) response rate; use of validated, piloted "Managing Students with Seizures" questionnaire. (L): Small sample size; does not differentiate between rural/ urban areas; level of expertise, training completed.	 Formal education/training using a variety of teaching interventions results in improved outcomes. Increased school nurse confidence in managing students with seizures. Improved student outcomes of >80% newly diagnosed children with seizure care/management documentation in place upon review of EHR. District emergency care plan and individual health plan templates revised, incorporating Epilepsy Foundation recommendations to improve and standardize documentation. 	Education/Training Seizure Action Plan	II	з	O
4. Dumeier, H. K., Neininger, M. P., Bernhard, M. K., Syrbe, S.,Merken- schlager, A., Zabel, J. ö., Bertsche, A. (2015). Knowledge and attitudes of school teachers,	Assess knowledge and attitudes about epilepsy among teachers in Germany.	Correlational descriptive design. Survey developed by expert panel (pediatric neurologists, pharmacists, teacher). n= 1243, consisting of school teacher,	(S): Large sample size. (L): Voluntary survey may skew toward participants who have existing knowledge of seizures/epilepsy; included only Germany, which limits generalizability.	 Knowledge gap among teachers regarding seizure first aid and general seizure/epilepsy knowledge. Teachers expressed desire for formal training and increased link between physician and school. 	Education/Training Care Coordination	II	3	С

Reference (Author, Year, Title)		Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)		ummary of Findings and ecommendations	Theme(s)	Stre Evid	ity/ Level/ ngth of ence (See es below	,
	preschool teachers and students in teacher training about epilepsy and emergency management of seizures.		preschool teachers, and student teachers in two German municipalities.							
5.	Eze, C. N., Ebuehi, O. M., Brigo, F., Otte, W. M., & Igwe, S. C. (2015). Knowledge and attitudes of school teachers.	To examine "the effect of health education on the knowledge, attitudes, and first aid management of epilepsy on trainee teachers in Nigeria" (p. 46).	Quantitative. Quasi- experimental. One-group pre- test/post-test design. N= 226 randomly selected trainee teachers at the Federal College of Education, Lagos, Nigeria.	(L): Validity and reliability of questionnaire not reported; sample limited to Nigeria; no comparison group; limited generalizability.	•	Significant increase in knowledge and seizure first aid skills, improved attitudes regarding epilepsy post-training. Training facilitates appropriate seizure first aid to students with epilepsy.	Education/Training	II	ω	В
6.	Glauser, T., Shinnar, S., Gloss, D., Alldredge, B., Arya, R., Bainbridge, J., Treiman, D. M. (2016). Evidence- based guideline: Treatment of convulsive status	To analyze efficacy, tolerability and safety data for anticonvulsant treatment of children and adults with convulsive status epilepticus and use this analysis to develop an evidencebased treatment algorithm.	Integrative literature review. n= 38 RCTs. Population= adults and children.	(S): Studies included only RCTs of anti-convulsant treatment of seizures lasting longer than 5 minutes. (L): Findings specific to hospital settings; limited RCTs among the child population due to ethical concerns.	•	In children, rectal diazepam, intramuscular midazolam, intranasal midazolam, and buccal midazolam are probably effective at stopping seizures lasting at least 5 minutes. A meta-analysis of six class III pediatric studies found non-IV midazolam (IM/intranasal/buccal) was more effective than diazepam (IV/rectal) at achieving seizure.	Rescue Medication	1	1	A

Reference (Author, Year, Title)				(S) and Limitations			Theme(s)	Quality/ Level/ Strength of Evidence (See tables below		
	epilepticus in children and adults: Report of the guideline committee of the american epilepsy society.									
7.	Klimach, V. J., & Epic Clinical Network. (2009).The community use of rescue medication for prolonged epileptic seizures in children.	To determine the prevalence of use, safety, and efficacy of different rescue medication used for prolonged seizures in children in the community.	Descriptive statistical survey. n= 190 parents/caregivers. n= 203 clinicians (pediatricians/epilepsy nurse) providing care to children with epilepsy. Five municipalities within the UK.	(S): High response rate (100% clinician; 93% parent). (L): Questionnaire validity not discussed; lack of statistical analyses other than providing percentages; sample limited to UK; limited generalizability.	•	Buccal midazolam is the rescue medication most frequently prescribed. Parents and clinicians perceived buccal midazolam to be the safest and most efficient rescue medication. Benefits of rescue medication administration include decreased number of hospital admissions.	Rescue Medication	III	3	С
8.	McIntyre, J., Robertson, S., Norris, E., Appleton, R., Whitehouse, W. P., Phillips, B., Choonara, I. (2005). Safety and efficacy of buccal midazolam versus rectal diazepam for emergency	To compare safety and efficacy of rectal diazepam and rectal midazolam as rescue medication in children experiencing afebrile and febrile seizures.	Multicenter RCT. Compared buccal midazolam with rectal diazepam for emergency-room treatment of children aged 6 months and older presenting to hospital with active seizures and without intravenous access.	(S): Four different hospital centers; randomization. (L): Sample limited to patients experiencing generalized tonic-clonic seizures; sample not intended to include partial or nonconvulsive seizures. Ethical issues	•	of 109) for buccal midazolam and 27% (30 of 110) for rectal diazepam (percentage difference 29%, 95% Cl 16–41).	Rescue Medication	ı	2	В

	erence (Author, r, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)		mmary of Findings and commendations	Theme(s)	Stre Evid	lity/Level/ ngth of ence (See es below	
	treatment of seizures in children: A randomised controlled trial.		219 separate episodes involving 177 patients.	involving obtaining consent in emergency situations, which limited sample size. Children who received rectal diazepam and responded to treatment prior to arrival from ER were not included in study.						
9.	Miller, G. F., Coffield, E., Leroy, Z., & Wallin, R. (2016). Prevalence and costs of five chronic conditions in children.	To examine prevalence and healthcare associated with the chronic conditions (including seizures) among children age 0–18 years, which can inform school nurse practice.	Data analysis from 2005–2012 Medical Expenditure Panel Surveys (MEPS). Data analysis: Odd ratios, estimate of medical expenditures while controlling for a variety of variables; two-part models.	(S): Data analyses mechanisms and procedures. (L): Issues within MEPS of underreporting, ICD9 coding errors.	•	Children and adolescents with epilepsy incur an additional \$9,103.25 per child in healthcare costs per year, compared to those without epilepsy. Care coordination provided by school nurses optimizes health and learning by improving communication between school, parents, and healthcare providers to ensure appropriate care is in place.	Care coordination	II	3	В
10.	Olympia, R. P., Wan, E., & Avner, J. R. (2005). The preparedness of schools to respond to emergencies in children: A national survey of school	To examine the preparedness of school nurses in responding to emergencies.	Surveys mailed to 1,000 randomly selected members of NASN; 675 returned; 573 eligible for analysis. Survey questions included clinical background, demographics,	(S): Data organization/ analysis performed by using the Epi Info system developed by the Centers for Disease Control and Prevention; Fairly large sample; randomized sample; national	•	Only 67% (95% CI: 61–72%) of school nurses felt confident in managing seizures. Improve the application and practice of the school-based Medical Emergency Response Plan (MERP) as outlined by the American Academy of Pediatrics. Provide education and training for school nurses in assessment and management of medical emergencies, including seizures.	Education/Training Seizure Action Plan	III	3	С

Refere	ence (Author, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)	Summary of Findings and Recommendations		ecommendations S		Quality/Level/ Strength of Evidence (See tables below	
r	nurses.		self-report of frequency of emergency response, and perceived preparedness and confidence.	respondents; thus, results are generalizable.						
F C C C C C C C C C C C C C C C C C C C	Pastor, P. N., Reuben, C. A., Kobau, R., Helmers, S. L., & Lukacs, S. (2015). Functional difficulties and school imitations of children with epilepsy: Findings from the 2009– 2010 national survey of children with special health care needs.	Compare functional difficulties and school limitations among children with special healthcare needs (CSHCN) with and without epilepsy.	Data from 2009– 2010 National Survey of CSHCN (31,897 children age 6–17 years) with and without epilepsy analyzed in two groups: (1) with comorbid conditions (intellectual disability, cerebral palsy, autism, traumatic brain injury) and (2) without comorbidities. Functional difficulties and school limitations examined, while adjusting for sociodemographic characteristics.	(S): Large national sample; control/adjustment for sociodemographic variables; descriptive statistics described in-depth. (L): Measures of functioning limited to parent report; lack of detailed information regarding type/frequency/severity of seizures.	•	CSHCN with epilepsy (compared to those without): o Miss more school days. o Have more functional difficulties, including fine/gross motor and communication concerns. o Receive more special education services. This population would benefit from care coordination services.	Care coordination Special Education	I	3	В
, F T	Russ, S. A., Larson, K., & Halfon, N. (2012). A national profile of childhood	Determine socio- demographics patterns of comorbidities, and function of US children with seizures/epilepsy.	Bivariate and multivariate cross- sectional analysis of data from 2007 National Survey of Children's Health.	(S): Large, representative national sample. (L): Reliance on parent report, issues with	•	56% prevalence of learning disabilities among children with epilepsy/seizure disorder. Children with seizures are at increased risk for mental health, developmental, and physical comorbidities.	Care Coordination Special Education	III	3	С

	erence (Author, ir, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)	Summary of Findings and Recommendations	Theme(s)	Stre Evid	lity/Level/ ngth of ence (See es below	
	epilepsy and seizure disorder.		91,605 children age 0–17 years; 977 reported to have epilepsy/ seizure disorder.	assignment to diagnostic categories; self reporting potentially impacts reliance.	This population is less likely to receive care in a medical home and have increased risk of having unmet medical and mental health services.				
13.	Sauro, K. M., Wiebe, S., Dunkley, C., Janszky, J., Kumlien, E., Moshé, S., Institutionen för neurovetenskap (2016). The current state of epilepsy guidelines: A systematic review.	Systematic review by the International League Against Epilepsy to identify and appraise international epilepsy clinical practice guidelines and determine subsequent gaps/areas of need.	Systematic review. Six electronic databases, 1985–2014 years of publication, six gray literature databases, two independent data reviewers to screen, review and perform data abstraction. Descriptive statistics and meta-analysis generated.	(S): 63 CPGs identified from 28 countries; Search strategies and statistical analysis described in depth. (L): Potential to miss some existing CPGs due to search criteria; systematic review limited to management and clinical care, not technical aspects of care.	 Overall quality of guidelines rated as moderate with significant heterogeneity. Most guidelines were aimed at guiding clinical practice in acute care settings. Gaps exist in topics and setting. 	Clinical guidelines	I	1	A
14.	Sofou, K.,st-jánsdóttir, R., Papach-atzakis, N. E., Ahmadzadeh, A., & Uvebrant, P. (2009). Management of prolonged seizures and status epilepticus in childhood: A systematic review.	Systematic review examining management of prolonged seizures and status epilepticus in children.	n= 8 studies met inclusion/exclusion criteria for systematic review.	(S): Wide search criteria—no limits of seizure type, language, or date restrictions applied. (L): Search conducted in a single databased (MEDLINE).	 Buccal midazolam was significantly more effective than rectal diazepam. Buccal midazolam is both efficacious and safe. Failure to diagnose and treat status epilepticus in a prompt and accurate manner has been shown to result in significant overall mortality and neurological morbidity. 	Rescue Medication	II	1	С

Reference (Author, Year, Title)	Purpose/Research Question	Study Design, Sample Size, and Characteristics	Major Strengths (S) and Limitations (L)		mmary of Findings and commendations	Theme(s)	Stre Evid	lity/Level/ ngth of ence (See es below	
15. Terry, D., Patel, A. D., Cohen, D. M., Scherzer, D., & Kline, J. (2016). Barriers to seizure management in schools: Perceptions of school nurses.	To "obtain pilot data assessing school nurses' perceptions of barriers to seizure management in school." (p. 1602)	Descriptive correlational, one group, electronic survey. 83 school nurse members of the Ohio School Nurses Association.	(S): Demographics included practice setting (urban/suburban vs. rural). (L): Small sample size, nonrandomized; limited generalizability.	•	Only about half of the responding nurses reported being usually available to respond to a seizure emergency (more likely in rural vs. urban/suburban). Lack of confidence in using a vagal nerve stimulator and intranasal versed. School nurses are not confident in the school staff's ability to respond appropriately to seizure emergency, in absence of the school nurse. Lack of emergency care plans for students with seizures.	Education/Training Seizure Action Plan Rescue Medication	11	3	В
16. Wait, S., Lagae, L., Arzimanoglou, A., Beghi, E., Bennett, C., Cross, J. H., Harvey, G. (2013). The admniistration of rescue medication to children with prolonged acute convulsive seizures in the community: What happens in practice?	Phase 1 of the Practices in Emergency and Rescue medication For Epilepsy managed with Community administered Therapy (PERFECT) initiative.	Pragmatic review of literature and evidence conducted to identify clinical practice guidelines, policies, protocols, and legal frameworks in managing prolonged convulsive seizures in community settings. Search limited to six European countries, local languages and English.	(S): Although not systematic, comprehensive review located material and research relevant to schools and community settings. (L): Findings not validated by empirical research; experience of schools driven by use of rectal diazepam, which carries concerns of liability, etc. among teachers; limited generalizability.	•	Gaps in available evidence and practice revealed the following: o Systematic training for all caregivers. o Link between treating physician and school. o Individual care plan/ emergency action plan. o Comprehensive clinical guidelines.	Care Coordination Rescue Medication Clinical Guidelines Seizure Action Plan Education/Training	ı	З	В

		Major Strengths (S) and Limitations (L)	Recommendations Streng Evide	Quality/Level/ Strength of Evidence (See tables below		
17.	American Association of Neuroscience Nurses. (2016). Care of adults and children with seizures and epilepsy.	To provide evidence- based practice recommendations to optimize care of children and adults with seizures and epilepsy.	Evidence-based clinical practice guideline.	(S) Comprehensive body of literature to address care and implications of such for patients with seizures and epilepsy. (L) Directed to the bedside caregiver; limited information specific to caring for students with seizures/epilepsy within the school setting.	 Caregivers and medical emergency staff should be properly trained in the pre-hospital management of seizures in patients without venous access. School nurses should write individualized health plans for students with epilepsy that include plans for management of prolonged seizures. Nurses should be aware of community resources such as the Epilepsy Foundation, which offers standardized seizure action plans. 	1
18.	Centers for Disease Control and Prevention. (2017a). School health policies and practices brief: epilepsy and seizure disorder.	Review of epilepsy- related data from the 2014 School Health Profiles collected through state and local education and health agencies regarding school policies and practices.	Case reports and CDC expert opinion.	(S): Data was used to identify general strengths and weakness of school policies and practices related to epilepsy among students; data used to generate action recommendations. (L): Data was not reported by all 50 states; Data apply only to public middle and high schools; data reported by school principals might be	 Monitoring and addressing any related medical conditions, including mental health concerns, such as depression. Understanding the importance of medication adherence and supporting students who take daily medications. Helping students avoid seizure triggers, such as flashing lights or other triggers identified in their seizure response plan. Educating school nurses, teachers, other staff members, and students about epilepsy and its treatment, seizure first aid, and the possible stigma associated with epilepsy. Following the individualized seizure response plan created for each student and administering first 	5

Reference (Author, Year, Title)	Purpose	Description (literature review, guideline, practice/policy, etc.)	Major Strengths (S) and Limitations (L)	Summary of Findings and Recommendations	Theme(s)	Stren Evide	ty/Level/ agth of ence (See s below	
			subject to bias.	aid, including the use of rescue medications, when needed. Referring students with uncontrolled seizures to medical services in the community or to the Epilepsy Foundation for more information. The CDC and the Epilepsy Foundation work collaboratively to develop comprehensive, evidence-based seizure/epilepsy training to meet the learning needs of community members, school personnel (including school nurses), and individuals and families affected by epilepsy.				
19. Centers for Disease Control and Prevention. (2017b). Seizure first aid.	To increase awareness and understanding among the community in providing basic seizure first aid to someone experiencing a seizure.	CDC expert recommendation.	(S): Simple, easy-to-follow guidelines that can be implemented by non-healthcare professionals. (L): Inconsistency in directive to NOT put anything in the mouth of a person having a seizure; buccal midazolam is considered first-line treatment for convulsive status epilepticus.	Priority = safety.	Seizure Action Plan	II	5	С
20. Council on School Health. (2016). Role of the school nurse in	American Academy of Pediatrics (AAP) position statement regarding the benefits, role, and responsibilities of	Position paper.	(S): Strong evidence-based references to demonstrate the AAP's position on school nurses' role	School nurses improve management of chronic diseases, including seizures, by providing feedback mechanism to HCP. School nurses interpret medical recommendation and apply such to	Care Coordination	I	5	С

	rence (Author, , Title)	(literature review, guideline, practice/policy, etc.) (S) and Limitations (L) Recommendations			Theme(s)		ity/Level/ ngth of ence (See es below		
	providing school health services.	current school nursing practice.		in providing school health services. (L): None noted.	the school environment. Implementation of a coordinated school health program by school nurses improves health and education outcomes of students.	Care Coordination			
21.	Cross, J. H., Wait, S., Arzimanoglou, A., Beghi, E., Bennett, C., Lagae, L., Harvey, G. (2013). Are we failing to provide adequate rescue medication to children at risk of prolonged convulsive seizures in schools?	Discuss issues related to administration of rescue medication to children experiencing prolonged convulsive seizures in the school setting.	Evidence paper from review of practice guidelines, clinical reference texts, clinical research critiques.	(S): Review of guidelines and current school practices. (L): None noted.	education regarding administration of rescue medication in school by non-nurses. • Create and implement individual healthcare plan for students with seizures.	Care Coordination Seizure Action Plan Education/Training Clinical Practice Guideline	_	4	C
22.	Hartman, A. L., Devore, C. D. L., Doerrer, S. C., Section on Neurology, American Academy of Pediatrics, Council on School Health, American	Highlights issues HCP should consider when prescribing rescue medication and creating school medical orders or emergency action plans for students with epilepsy.	Clinical report / expert opinion.	(S): Overview of pertinent issues related to management of seizures/epilepsy in school setting. (L): None noted.	themselves with local and state regulations as well as school limitations. • A collaboratively (HCP, family, school) developed individualized action plan will benefit students prescribed with rescue medication.	Rescue Medication Care Coordination Seizure Action Plan Education/Training Special Education	_	ט	A

	erence (Author, r, Title)	Purpose	Description (literature review, guideline, practice/policy, etc.)	Major Strengths (S) and Limitations (L)	Summary of Findings and TRecommendations	Theme(s)	Strei Evid	ity/Level/ ngth of ence (See es below	
	and the SECTION ON NEUROLOGY & COUNCIL ON SCHOOL HEALTH. (2016). Rescue medicine for epilepsy in education settings.				 Action plan should include when to activate EMS. Prescribers should provide appropriate education to school personnel or direct them to educational programs. Action plan and transportation recommendations can be included in IEP or 504 plan. Create school Emergency Action Plans using a modifiable, customizable template. 				
23.	Individuals with Disabilities Education Act, 20 U.S.C. § 1400 (2004).	Federal law that mandates a free and appropriate public education to all students (regardless of disability) in the least restrictive environment.	Legal mandate.	NA	Students have the right to receive services that are necessary to allow them to access their education environment. Related services include school health and nursing services for students who qualify for special education.	Special Education	IV	1	A
24.	Institute of Medicine. (2012). Epilepsy across the spectrum: Promoting health and understanding.	To promote health and understanding of epilepsy among healthcare professionals and community stakeholders.	Expert panel recommendation based on evidence summaries.	(S): Comprehensive report based on high-quality evidence summaries addressing epilepsy across the lifespan and in various settings. (L): None noted.	to specialty care. Reduce stigma associated with epilepsy through education and training. Increase awareness of seizures/ epilepsy among healthcare professionals.	Care Coordination Education/Training Rescue Medication Seizure Action Plan Special Education	_	1	A

Reference (Author, Year, Title)	Purpose	Description (literature review, guideline, practice/policy, etc.)	Major Strengths (S) and Limitations (L)	Summary of Findings and Recommendations Theme(s) Quality/Level/ Strength of Evidence (See tables below
				learning needs and access to education environment by means of IEP or 504 plan. • Seizure first aid training is crucial among school personnel; available through Epilepsy Foundation, national and local affiliates.
25. National Institute for Health and Care Excellence. (2016). Epilepsies: diagnosis and management (NICE Quality Guideline No. 137).	Evidence-based clinical practice guideline related to man.	Evidence-based clinical practice guideline.	(S): Evidence analyzed by means of meta-analysis of RCTs, review of published meta-analyses, systematic review with evidence tables. (L): No specific recommendations for schoolbased care or management of seizures.	 Management: a comprehensive care plan should be in place that is agreed upon between the individual, family/caregivers [may include school personnel] and primary/secondary care providers. HCPs have responsibility to educate others about epilepsy, including the individual (child/young adults) and school staff. Give immediate emergency care and treatment to children who have prolonged (lasting longer than 5 minutes) or repeated convulsive seizures in the community. Prescribe/administer buccal midazolam as first-line treatment in children with prolonged seizures in the community. Treatment should be administered by trained clinical personnel OR family member or caregivers with the appropriate training (as agreed upon between family and HCP). Depending on response to treatment and emergency action plan, call ambulance when: Seizure Coordination I 1 Care Coordination I Seizure Action Plan Rescue Medication Education/training Education/training Fducation/training Education/training Fducation/training Fducation/tra

	erence (Author, r, Title)	Purpose	Description (literature review, guideline, practice/policy, etc.)	Major Strengths (S) and Limitations (L)		mmary of Findings and ecommendations	Theme(s)	Stre Evid	lity/Level/ ngth of ence (See es below	
						serial seizures or child has convulsive status epilepticus, and this is the first episode requiring emergency treatment. o There are any concerns with airway, breathing, circulation, or other vital signs.				
26.	Rehabilitation of Act of 1973, 29 U.S.C § 504	To prevent discrimination of individuals with disabilities in federally funded programs and activities.	Legal mandate.	NA	•	Students must be provided with accommodations or interventions necessary to access their educational environment.	Special Education	IV	1	A
27.	Shannon, R. A., & Kubelka, S. (2013). Reducing the risks of delegation: Use of procedure skills checklists for unlicensed assistive personnel in schools, part 1.	To illuminate legal and ethical considerations surrounding nursing delegation to UAP, especially related to children with special healthcare needs.	Professional policy/practice paper.	(S): Overview of critical issues related to delegation to UAP, including references that demonstrate the significance of making rescue medication accessible by training UAP to administer medication in the absence of the school nurse to avoid detrimental student health outcomes. (L): None noted.	•	School nurses must adhere to professional principles of nursing delegation according to the stipulations of their state laws, State Nurse Practice Acts, and Board of Nursing Declarative Statements when addressing the needs and rights of students and proceeding with delegation to UAP. Use of a procedure skills checklist to validate the competency of UAP and reduce risks associated with delegation of nursing procedures.	Rescue Medication		5	C

	Grading the QUALITY of Evidence for							
	School Nursing EBP Clinical Guidelines							
Quality	Quality Descriptor							
I	I Acceptable quality: No concerns							
II	Limitations in quality: Minor flaws and inconsistencies in the evidence							
III*	Major limitations in quality: Many flaws in the evidence							
IV*	IV* Not acceptable: Major flaws in the evidence							
*Do not inc	lude sources of quality levels III and IV in the synthesis							

	Grading the LEVEL of Evidence for								
	School Nursing EBP Clinical Guidelines								
Level	Descriptor								
1	Evidence from systematic reviews, meta-analysis, evidence guidelines, and evidence summaries (expert panel recommendations)								
2	Evidence obtained from well-designed RCTs								
3	Evidence from well-designed case-control and cohort studies and systematic reviews of descriptive and qualitative studies								
4	Evidence from clinical research critiques, integrative literature reviews, practice guidelines, clinical reference texts, legal mandates								
5	Evidence from expert opinion, case reports, professional policy, or position paper								

	Grading the STRENGTH of Recommendations for								
	School Nursing EBP Clinical Guidelines								
	Strength	Descriptor							
Α	Strong	Based on consistent and good quality evidence; has relevance and applicability to							
	Evidence	school nursing practice							
В	Moderate	Based on evidence of moderate rigor or with minor inconsistencies in quality; has							
	Evidence	relevance and applicability to school nursing practice							
С	Limited	Based on evidence that is limited, low level, or has major inconsistencies in quality;							
	Evidence	has relevance and applicability to school nursing practice							
D	Insufficient	Insufficient or no evidence upon which to make a recommendation; based on							
	Evidence	traditional practice alone							
*Do no	ot include soul	rces of Strength Level D in CPG Recommendations							

Appendix C

Basic Seizure First Aid Recommendations

Basic Seizure First Aid Procedures

For all seizures:

Stay calm and track time

Keep student safe

Do not restrain

Do not put anything in mouth*

Stay with student until fully conscious

Record seizure in log

For generalized tonic-clonic seizure:

Protect head

Keep airway open/watch breathing

Turn student on side

A Seizure Becomes an Emergency (ACTIVATE EMS) When:

Student has a first-time seizure

Convulsive (tonic-clonic) seizure lasts longer than 5 minutes

Student has repeated seizures without regaining consciousness

Student is injured or has diabetes

Student has breathing difficulties

Student has a seizure in water

For students with a known seizure disorder, it is the first episode requiring emergency treatment

Any concerns with airway, breathing, circulation, or other vital signs

Table created following review of: Centers for Disease Control and Prevention, 2017b; Epilepsy Foundation, 2014; National Institute for Health and Care Excellence, 2016.

^{*}Except for buccal or oral seizure rescue medication, as ordered by HCP