

Partnering with Community Providers

Alyssa Goodwin, MD FAAP





Disclosures

There are NO relevant financial relationships with ineligible companies for ALL those involved with the ability to control the content of this activity.





Acknowledgment

This presentation is supported by Cooperative Agreement Number NU38OT000282, funded by the Centers for Disease Control and Prevention. Its contents are solely the responsibility of the presenters and does not necessarily represent the official views of the Centers for Disease Control and Prevention or the Department of Health and Human Services.





Acknowledgment



Kim Stanislo, DNP, APRN-CNP, LSN, CPNP-PC

Chief Clinical Officer
National Association of School Nurses (NASN)



Alyssa Goodwin, MD FAAP

General Pediatrician

Stellar Pediatrics



Heidi Schumacher, MD FAAP

Assistant Professor of Pediatrics
University of Vermont Larner
College of Medicine



Mary Beth Miotto, MD, MPH,FAAP

Community Pediatrician, Mattapan Community Health Center, Massachusetts



Abby St. George, MPH
Program Manager School Health Initiatives
American Academy of Pediatrics (AAP)



Learning Objectives

- Describe updated approaches to implementing bidirectional consent between primary care providers and schools.
- Identify common barriers to effective integration and discuss strategies to overcome them.
- Understand the evolving interpretation and application of HIPAA and FERPA in support of student mental health.
- Learn about the national AAP/MASN/DOE School Health Summit and how it supports cross-sector collaboration.





Background







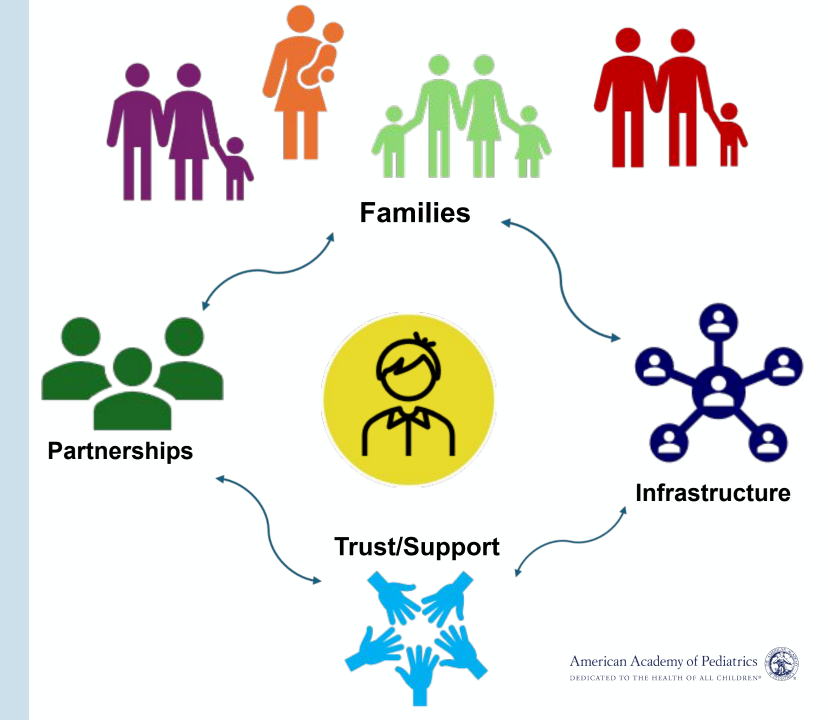
Project Background

- Developed with funding from CDC in 2023
- Collaboration between AAP and NASN
 - Includes out-of-school time experts
- Supports information sharing between school and community health care providers
- Leverages existing local consent forms
- Addresses legal concerns, gaps in education, and benefits all parties
- Piloted through microgrants



Strategies

that support high quality care coordination as a means to improve chronic condition management in schools



Information Sharing Template

Purpose:

- Engage families in discussion and provide opportunity to consent to communication and information sharing between the student's health care and school teams
- Allows for and encourages discussions that follow federal, state, and local privacy laws
- Serves as a release of information between the student's health care and school teams
- **Structure:** Broken into 2 consent sections to include both FERPA and HIPAA releases
- Process: Review form with legal counsel to meet relevant federal, state, and local privacy
 regulations

 American Academy of Pediatrics
 DEDICATED TO THE HEALTH OF ALL CHILDRENS

Information Sharing Template

FERPA Consent to Allow Data Sharing from School to Health Care:

CTUDENT DOD:

CTUDENT NAME:

STODENT NAME.	STUDENT DOB
STUDENT ADDRESS:	
SCHOOL NAME:	
SCHOOL POINT OF CONTACT:	SCHOOL CONTACT INFO:
health and school performance w permitted by law. ¹ School staff (role or name):	chool to share information with and discuss my child's with my child's health care team as needed and as
 I understand that allowing my chil care team will allow them to coord 	or name):
 I understand that, even with this of health care office who must have participate in discussions or data 	consent, <i>only</i> those individuals at my child's school and access to information about my child will be entitled to
 I understand that these individuals 	receive a copy of any disclosed records. Is may further use records provided by my child's contacting me and/or verifying information for student
not required for my child to enroll in scho will remain in effect for as long as my chi	aring the above information is voluntary and that it is old or to receive care at my child's doctor. This consent ild is enrolled in this school district. ³ I understand that I submitting a note or letter in writing to the school
Parent/Guardian Name	Parent/Guardian Phone
Signature	Date

HIPAA Consent to Allow Data Sharing from Health Care to School

STUDENT NAME:	STUDENT DOB:	
STUDENT ADDRESS:		
HEALTHCARE PROVIDER:		
HEALTHCARE CONTACT INFO:		

- I give permission for my child's health care team to share information with and discuss my child's health and school performance with my child's school as needed and as permitted by law.¹
- I understand that allowing my child's health care team to share information with my child's school will allow them to coordinate my child's care, provide outreach services if necessary, and keep my child healthy, safe and engaged in school.²
- I understand that, even with this consent, only those individuals at my child's health care
 office and school who must have access to information about my child will be entitled to
 participate in discussions or data sharing regarding my child.
- I understand that, whenever possible, my child's health care provider will include me in these discussions about my child.
- I understand that I am entitled to receive a copy of any disclosed records.
- I understand that these individuals may further use records provided by my child's healthcare provider or school for contacting me and/or verifying information for student health related purposes.

I understand that my consent to allow sharing the above information is voluntary and that it is not required for my child to enroll in school or to receive care at my child's doctor. This consent will remain in effect for as long as my child is enrolled in this school district.³ I understand that I may revoke this consent at any time by submitting a note or letter in writing to my child's health care office.

Parent/Guardian Name	Parent/Guardian Phone	
Signature	Date	
Student Signature ⁴	Date	



Information for Families

ADDITIONAL INFORMATION FOR FAMILIES

Why are my child's school and health care provider requesting my permission to communicate and share information?

- Your child's school and health care providers want to provide your child and family with the best possible care, including to support your child's health, wellbeing, and school performance.
- We are seeking your consent so that critical members of your child's care team can share important information about your child's health and/or school experience and to coordinate care for your child.
- This consent is necessary under two key privacy laws to protect your child's information, including the Family Educational Rights and Privacy Act (FERPA) and the Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule.
- Families, including guardians and students who are developmentally able to participate
 in decision-making, are considered to be the center of discussions around
 interprofessional information sharing. The school and health care team should discuss
 the family's wishes at that time the consent is given and should continue to include (or
 notify) the family when information sharing occurs. That means guardians are given the
 right to decide¹:
 - o If information-sharing can occur at all;
 - Who can be involved in this information-sharing;
 - What types of information can be shared or discussed (health updates, learning or behavior updates, school accommodations, number of school absences, etc.);
 - When the agreement ends.

Federal Educational Rights Protection Act (FERPA)

- The Family Educational Rights and Privacy Act (FERPA) is a federal law that protects
 the privacy of student education records. Generally, schools must have written
 permission from the parent/guardian, or student if over 18 years of age, to release
 information from a student's education record to a party outside of the school.
- Schools may share information about a student with members of the school team with a need to know to provide appropriate care for the child.

Health Insurance Portability and Accountability Act (HIPAA)

The Health Insurance Portability and Accountability Act (HIPAA) is a federal law that
protects the privacy of protected health information. This law requires organizations
("covered entities") to have written permission to share certain protected health
information.

What does this form NOT do?

- This form only allows for the sharing of limited information between your child's school
 and health care provider necessary to coordinate care and support your child's health,
 wellbeing, and school performance.
- This form does not represent consent to provide medical services for your child.
- This form does not limit the parent's ability to be notified of communications and to be aware of what information is shared



Considerations for using the form







How can this form be useful?

- Meets legal requirements for sharing of certain data
- Streamlines processes to:
 - Avoid duplicating consent efforts
 - Support access to high quality,
 real-time care coordination
 - Help ensure that both parties are prepared to coordinate care and share information
- Allows opportunity for family engagement





How can this form be implemented?

- Can be customized to meet local needs (and state law)
- Can be collected by either party (school or community health care provider)
- Can be distributed systematically or in one-off situations
- Can be given to all students or certain target populations





How can you increase this form's success in supporting care coordination?

- Trusting relationships
- Co-creation of the consent form and roll-out plan
- Care coordination routines
- Procedures for how the consent form will be completed, documented, and shared
- Quality improvement (QI)





Considerations for using the form

- Tailor the form to your local needs
- Protect adolescent confidentiality
- Consider school-based health centers



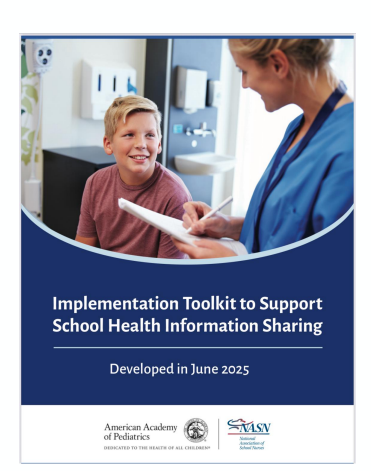
Next Steps





- Tools to Support School Health Information Sharing
- Builds on the consent form to support bidirectional communication
- Audiences: Parents and families, school health professionals, community providers, and OST providers
- Resources:
 - FAQs
 - Script for Families
 - Implementation Checklist
 - Environmental Scan
 - FERPA HIPAA Things to Remember





Acknowledgments

This resource was co-developed by the American Academy of Pediatrics and the National Association of School Nurses through Cooperative Agreement Number of Nu3sPW000050-0-10, funded by the Centers for Disease Control and Prevention. The contents of this toolkit are solely the responsibility of the American Academy of Pediatrics and the National Association of School Nurses and do not necessarily represent the official views of the Centers for Disease Control and Prevention.

The following individuals served as authors and subject matter experts in the development of this implementation Toolkir. Their affiliations are current as of their most recent involvement. The information in this toolkit does not necessarily represent the official views of their respective organizations.

Alyssa Goodwin, MD, FAAP

 $\label{thm:equation:model} American \ A cade my \ of \ Pediatrics \ Council \ on \ School \ Health \ Member \ Stellar \ Pediatrics, \ Maine$

Mary Beth Miotto, MD, MPH, FAAP

American Academy of Pediatrics Council on School Health Member Mattapan Community Health Center, Massachusetts

Heidi Schumacher MD FA

American Academy of Pediatrics Council on School Health Member University of Vermont Larner College of Medicine

Kim Stanislo, DNP, APRN-CNP, LSN, NCSN, CPNP-PC

Chief Clinical Officer

National Association of School Nurses

Abby St. George, MPH

Program Manager, School Health Initiatives

merican Academy of Pediatrics

Thank you to Kerri Lowrey at Network for Public Health Law for significant contributions to the information-sharing template form and toolkit.

Table of Contents

<u>Introduction</u>
Commonly Asked Questions about Improving the Information-Sharing Process Between Schools and Health Care Providers
Bidirectional Consent: Planning and Implementation Checklist
Bidirectional Communication Environmental Scan
Five Things to Remember About FERPA/HIPAA
Script to Explain to Families the Consent for Communication and Information Sharing Between School and Health Care Teams



Introduction

Information sharing and coordination of care across the health and educational sectors is often limited by lack of consent, which can result in gaps in care and missed opportunities for integrated, aligned support for families. To meet the needs of states and/or local communities and the privacy requirements for both health and education sectors, including under Family Educational Rights and Privacy Act (FERPA) and Health Insurance Portability and Accountability Act (HIPAA), an information-sharing consent form template and Implementation Toolkit

This toolkit seeks to address commonly asked questions as schools and health care providers partner to coordinate care and share critical information about students and patients they share. Effective collaboration requires sharing of health-related information between health care providers and schools and is critical to ensure that students receive comprehensive coordinated care, while respecting privacy laws. The provision of care coordination has been associated with improved patient and family satisfaction, reduced unplanned hospitalizations and emergency department visits, improved school attendance and decreased health care costs:

Background on Information Sharing Consent Form Template

In 2023, with funding from the Centers for Disease Control and Prevention (CDC), the American Academy of Pediatrics (AAP) and the National Association of School Nurses (NASN) worked together to develop a bidirectional consent form to support care coordination for chronic condition management through information sharing between school and community health care providers. The template leverages existing local consent form examples to create a new resource that addresses legal concerns and gaps in education. It also benefits all parties involved with positive impacts on student and family engagement and outcomes. It is designed to facilitate communication between schools and the primary medical home and is adaptable to different scenarios and jurisdictions.

To support implementation of the information-sharing consent form template and strengthen communication and collaboration. AAP and NASN experts developed this Implementation Toolkit with resources for families, school health professionals and community health care providers. Resources in the toolkit include:

· Commonly Asked Questions about Improving the Information-Sharing Process Between Schools and Health Care Providers: This document seeks to address commonly asked questions for schools and health care providers as they partner to coordinate care for

- Bidirectional Consent: Planning and Implementation Checklist: This checklist may be used to guide your team as you create or update forms and processes for FERPA- and HIPAA-compliant consent to facilitate information sharing between schools and health care

- Bidirectional Communication Environmental Scan: This tool helps you to understand and document your current processes related to care coordination, communication and information sharing. Discussions and the resulting responses to the questions can guide your

• Five Things to Remember about FERPA/HIPAA: These two documents include quick facts about FERPA and HIPAA for school professionals and community providers.

- Script to Explain to Families the Consent for Communication and Information Sharing Between School and Health Care Teams: This script is a tool school health staff and related health professionals can use to explain to families, in plain language, the purpose and goals

1 Turch. Bases & Actoreolli. Richard & Shormook. Knomels & Adams. Richard & Best, Tumoshy & Baske. Robert of Danis, Best his Griefman, Sandra & Houters. Amy of Kno-Dennis & Levy, Seasin & Furth. Rever & Willey, Sansa & Edichman, Michard & Best, Turch & College, William? Even Ling, Anna & Mossow, Service & Stitzer, Thomas & Sia, Claim. 2019. Patient-and Tamily. Centered Curc Coordination A Framework for Integrating Cure for Children and Youth Across Multiple Systems. Pediatrics. 31: \$4519—1540. 10:1540-1540. 2019. 10:1541.

This toolkit is intended to be used by school health professionals and community health care providers who wish to improve their bidirectional communication processes to support care coordination for chronic condition management in schools. Securing consent from a family to share information is only part of the puzzle in successfully coordinating care across sectors. Trusting relationships, systematic communication norms and family engagement are also critical. The resources in this toolkit seek to address those goals.

As schools and health care providers consider improvements to their information-sharing processes, we encourage teams to review the resources provided in this toolkit to better understand current processes, needs and gaps; approaches to protect student and patient privacy $and \, confidentiality \, when \, sharing \, information; \, and \, best \, practices \, for \, communicating \, with \, and \, centering \, families \, and \, students \, in \, this \, work.$

If you have questions about the information-sharing consent form template, the Implementation Toolkit, or how to use these resources.

Commonly Asked Questions About Improving the Information-Sharing Process Between Schools and Health Care Providers

This document seeks to address commonly asked questions as schools and health care providers partner to coordinate care and share critical information about shared students/patients. The two main federal privacy protections of relevance to this information are the Family Educational Rights and Privacy Act (FERPA) and the Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule.

1 Why is collaboration between schools and health care providers important?

Children spend most of their waking hours at school. Effective collaboration requires sharing of health-related information between health care providers and schools and is critical to ensure that students receive comprehensive coordinated care, while respecting privacy laws. The provision of care coordination has been associated with improved patient and family satisfaction, reduced unplanned hospitalizations and emergency department visits, improved school attendance and decreased health care costs.

What is the role of parents/families in this collaboration?

Parents and families are experts in their children's care. It is essential to maintain a family-first mentality for this collaboration to be successful. To build trust in these relationships, schools and health care providers should include youth and families early and often throughout the development and implementation of this process.

3 How can schools and health care providers improve communication?

Schools and health care providers can improve communication by establishing clear protocols for information sharing, using secure communication channels and ensuring both parties understand relevant privacy laws. Additionally, having mutual respect for each other's knowledge, skills and experience and mutual understanding of the work culture, environment and processes of school and clinic practices is key. Regular meetings and training sessions help foster mutual trust and collaboration.

4 What best practices strengthen school-health care collaboration?

Best practices include holding regular joint meetings, conducting cross-training sessions on FERPA and HIPAA, establishing clear practices are considered as a constant of the property of treferral and follow-up nathways and using secure, efficient communication channels. Ruilding relationships between school purses school counselors, school social workers, school psychologists and local health care providers fosters stronger coordination, improved student well-being and shared decision-making.

FERPA (Family Educational Rights and Privacy Act) protects student education records and personally identifiable information (PII) within schools. HIPAA (Health Insurance Portability and Accountability Act) safeguards protected health information (PHI) handled by health care providers. Both ensure confidentiality but have different scopes and exemptions.

t. Turchi, Renee & Antonelli, Richard & Horwood, Kenneth & Adams, Richard & Beit, Timothy & Burke, Robert & Davis, Beth & Friedman, Sandra & Houtrow, Amy & Kuo,
Dennis & Levy, Sasan & Turchi, Benne & Wiley, Sasan & Kalichman, Mirian & Murphy, Nancy & Codey, William & Jeung, Joan & Johnson, Beernly & Killer, Thomas & Sia,
Calvin, (Dush, Paleman & Family-Center Gaz Coordination A Transeevoft for Integrating Care for Children and Youth Across Multiple Systems Pediatrics. Calvin. (2014). Patient-and Family-Centered Care 133. E1451–E1460. 10.1542/peds.2014–0318.

6 When does FERPA apply?2

FERPA applies to all educational agencies and institutions that receive federal funding from the U.S. Department of Education including all schools participating in the Free and Reduced Lunch Program. Private and religious schools are often exempt from FERPA. It protects students' education and school health records and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires written parental consent before disclosing PII, except in specific protects and requires which the protect protect protect protects are protected by the protect protcircumstances, and involves all school-employed staff, including school nurses.

√ When does HIPAA apply?³

 $HIPAA\ applies\ to\ health\ care\ providers, health\ plans\ and\ other\ covered\ entities\ that\ transmit\ health\ information\ electronically.\ It$ protects the privacy and security of individuals' PHI and generally requires written authorization before disclosure. Community health care providers are generally covered under HIPAA.

8 Can schools share student records with health care providers without consent?4

Under FERPA, schools can share student records without parental consent in certain situations. These include emergencies where disclosure is necessary to protect the health or safety of a student or others or when school staff members have a "legitimate educational interest." It is best practice to discuss shared information with families even when it is not required by law.

Oan health care providers share patient records with schools without consent?

Under HIPAA, health care providers can share patient records without consent when communicating with other health care providers—including school-based professionals—for treatment purposes, during emergencies or when there is an imminent threat to a patient's health or safety. Minor consent laws vary by state, dictating specific types of medical information that are confidential for the adolescent and require their authorization to be shared. Outside of those specific circumstances, it is best practice to discuss shared information with families even when it is not required by law.

10 What steps support compliance with privacy laws?

Except in special circumstances such as those discussed in 8 and 9 above, compliance with FERPA and HIPAA requires obtaining the necessary consent before sharing information, training staff on legal requirements, and establishing clear policies and procedures for handling student and patient records. Schools and health care providers should also ensure secure data storage and transmission

11 How should emergencies be handled under these laws?

Both FERPA and HIPAA allow for information sharing in emergencies when necessary to protect a student or patient's health and safety. Schools can disclose relevant education records, and health care providers can share necessary medical information to facilitate immediate care. Clear emergency response protocols should be in place.

Do School-Based Health Centers fall under HIPAA or FERPA?

Records from a School-Based Health Center (SBHC) may fall under FERPA or HIPAA, depending on the relationship between the SBHC and the educational agency. This case-by-case determination may consider factors such as what services the SBHC provides, who funds the services and who oversees the SBHC administratively and operationally. SBHC teams and schools are encouraged to consult with administrators and attorneys for further guidance on which privacy laws apply.

- 2. US Department of Education 'Protecting Student Privacy,' accessed May 15, 2025, https://littudentprivacy.ed.gov/ferpa
 3. US Department of Health and Human Services 'Health Information Privacy,' accessed May 12, 2025, https://littudentprivacy.ed.gov/ferpa
 3. US Department of Health and Human Services' | Health Information Privacy. A littudent | Health and Human Services' | Health Information Privacy. | Heal
- or-professionals/special-topics/ferpa-hipaa/index.html

Bidirectional Consent: Planning and Implementation Checklist

This checklist may be used to guide your team as you create or update forms and processes for Family Educational Rights and Privacy Act (FERPA)- and Health Insurance Portability and Accountability Act (HIPAA)-compliant consent to facilitate information sharing between schools and health care providers.

As you plan and implement improvements that are most relevant and useful in your unique context, consider starting small.

- · It's OK to begin with just one or a few of these steps. We encourage you to begin with assembling a team (step 1) and then pick one element from your environmental scan (step z) or process map (step 5) to improve upon.
- · You may wish to pilot improvements with a specific community, for example one school, one class or one target nonulation, such as students with food allergies.
- · Consider using a Quality Improvement (QI) framework, including Plan Do Study Act (PDSA) cycles. If you are not familiar with OI frameworks, view the supplemental lesson on QI in the AAP TEAMS Course.



Checklist Steps

- 1. Assemble your team. Depending on what your initial goals, capacity and timeline are, your team may be small and focused or broad and holistic, including those within the school and health care sector as well as in the community, as needed.
- a. Partners to engage may include students, caregivers/parents, educators, school-based clinicians (nurses; mental health clinicians, including school counselors, school social workers and school psychologists; school-based health center clinicians, if relevant), community health care providers, administrative personnel (from schools and health care) and lawyers (see sub-bullet 1c).
- $b. If your school \ or \ health \ care \ partner \ serves \ a \ broad \ demographic, consider \ engaging \ multiple \ perspectives \ among \ students \ and$ families. This may include families of different backgrounds as well as students with differing abilities or health care needs as these contexts often shape a family's experience with and perspective on information sharing and coordination of care.
- c. If your work includes creating or updating consent forms, it is important to develop a relationship with a legal resource to ensurecompliance with HIPAA and FERPA, as well as relevant state law. This may include a state or local legal consultant or a community
- $\textbf{2. Conduct an environmental scan}\ of your current \ processes\ and\ people\ involved\ in\ consent\ and\ data\ sharing.\ \underline{Bidirectional}\ and\ data\ sharing.\ \underline{Bidirectional}\ sharing.\ \underline{Bidirectional}\$ Communication Environmental Scan may be a helpful resource.
- 3. Consider what needs you are solving for with a bidirectional consent form and process. For example, are you targeting opportunities to better coordinate care for high-needs students/patients? A school, health care or community-wide effort to improve a particular outcome (e.g., school attendance or immunization rates)? A general commitment to improving coordination of care for all students? Something else? These questions may help you define specifics for form(s) and their rollout as well as potential phases of implementation.
- 4. Collect all existing consent forms and processes. In many communities, existing consent forms and processes are already in place. You may wish or need to start from such existing form(s) or elements of form(s) that work and use this template developed by the American Academy of Pediatrics (AAP) and National Association of School Nurses (NASN) to consider improvement or enhancement

- 5. Develop a process map? for your ideal flow when leveraging a bidirectional consent form and process. When creating your process map,
- a. Who will distribute the form? Is there one party (e.g., the school or health care provider) that could request the form be signed, or might the family have access to it from multiple parties?
- b. Has the person distributing the form been trained or given resources on how to talk about the coordination of care and information sharing between schools and health care providers?
- c. When will the form be administered? Will this be at a standard time of the year (e.g., during school enrollment) or as needed? d. How will it be administered? As a stand-alone form or part of an enrollment package? On paper or electronically?
- e. To whom will it be administered? All students? Target population of students? Proactively (before there is an immediate issue) or at the time of need for a specific conversation
- $f. \ \ Once completed, how do these consent forms get shared with other partners (e.g., from school to health care provider) as$
- g. How, where and by whom will consent be documented? Where will blank and completed forms be stored?
- 6. Depending on the outcome of your environmental scan, current forms and processes and key needs being targeted with a bidirectional consent process, discuss and determine key policy decisions related to your bidirectional consent form and process. The template, Consent for Communication and Information Sharing Between School and Health Care Teams, references several opportunities to
- a. For example, how long will this consent be valid? Will individual school or health care personnel be required to be named on the form? b. If you wish to make the form more specific and allow families to be more explicit about which information they give consent to have shared options might include
- i. FERPA: Information about my child's health, school performance, attendance, behavior, IEP/504 plan or another specific item.
- ii. HIPAA: Information about my child's physical health, mental health, immunizations, food or drug allergies, laboratory and
- $iii.\ A\ checkbox\ to\ indicate\ if\ the\ student\ participates\ in\ out\ of\ -school\ activities\ like\ sports, intramurals\ or\ after\ -school\ programming$ and if their information may be shared with the coach or after-school program provide
- 7. Use the results of your environmental scan and this Planning and Implementation Checklist to develop a plan for change
- a. What community will be included in a pilot/trial? Consider starting small with one school, one class, one target population of students (e.g., students with food allergies).
- b. What processes in your workflow will you work on
- c. What is the desired outcome of your pilot?
- d. How will you measure success?
- 8. Develop a SMART aim to help you measure the success of your pilot bidirectional communication improvement
- b. Measurable: How much change is expected?
- c. Attainable: Can it be accomplished given current resources and constraints?
- d. Relevant: Will it help you move toward your goal?
- e. Time-bound: Does it provide a timeline for when the objectives will be met-

1. Institute for Healthcare Improvement, "QI Essentials Toolkit: Flowchart" accessed June 2, 2025 https://www.ihi.org/sites/default/files/QIToolkit. Flowchart.pdf

Planning and Implementation Checklist | Page 6

Bidirectional Communication Environmental Scan

Important factors such as the people, processes, resources and culture of your care setting will shape how you make improvements in bidirectional communication with your partners. In this document there are a number of questions to help you consider the team members, communication and consent documents and related workflows currently in place. You may wish to use these results to guide your improvement efforts and to inform your next steps as outlined in the <u>Planning and Implementation Checklist</u>. You may revisit this to evaluate your improvements and areas for ongoing effort.

Questions to Consider	Yes/No	Comments/Thoughts for Improvement & Next Steps
Team (school): Have you considered all the members of your internal team to work on bidirectional communication? Consider students, educators, school-based clinicians (unuses, school counselors, school social workers, school psychologists, school- based health center clinicians, if relevant), administrative personnel (from schools) and school bard or other leadership.		
Team (health care/community): Have you considered all the partners to make your bidirectional communication project successful? Consider caregivers/parents, community-based organizations, health care providers, administrative personnel (from health care) and lawyers.		
Team (representation): Have you considered including internal and external team members who represent a variety of perspectives and special needs? Consider demographics, language needs, access to community care, and families of children with special health care needs.		
Legal: Have you consulted with administrators and others to determine what legal concerns exist in your setting and what legal counsel is available to you for this work? It is important to engage attorneys with experience in HIPAA, FERPA and state regulations early in the work.		
Current Documents: Have you reached out to your partners to collect all the consent forms that are currently sent or received when health care communication or information exchange is required?		
Workflow Documentation: Do you have a workflow documented in a policy or procedure currently?		

Current Consent Form Process: - Who distributes the forms? In what circumstances? - Who distributes the forms? In what circumstances? - For how long are they valid? - How does go see they valid? - Where is consent documented? - Where are signed consents stored? - How does your team share the forms with partners as needed before communicating about the student? - Are family members notified of the communication before or after? - Is there a different process for phone calls vs. meeting? - Strengths: What works with your current consent documents and information-sharing process? - Areas for Improvement: What are the gaps that you, families or your internal or external partners have encountered in everyday practice! Have you calculated a rough percentage of students/patients for whom you have consent forms on file?		Comments/Thoughts for Improvement & Next Ste
When? How often? For how long are they valid? How do the forms get returned? Where is consent documented? Where are signed consents stored? How does your term abuse the forms with partners as needed before communicating about the student? Are family members notified of the communication before or after? Is there a different process for phone calls vs. meetings? Strengths: What works with your current consent documents and information-sharing process? Areas for improvement: What are the gast that you, a finding voy puriternal for setting all partners have encountered in everyday practice! Have you calculated a rough percentage of students space into a calculated a rough percentage of students space into a calculated a rough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students space into a calculated or sough percentage of students and a calculated or sough percentage of students are sough percentage of students are sough percentage of students and a calculated or sough percentage of students are sough percentage of students are sough percentage of students and a calculated or sough percentage of students are sough percentage of students and a calculated or sough percentage of students are sough	Current Consent Form Process:	
-How do the forms get returned? -Where is consent documented? -Where is a resident documented in the student? -Are family members notified of the communication before or after? -Is there a different process for phone calls vs. meetings? -Strengths: What works with your current consent documents and information-sharing process? -Areas for improvement-What are the gast hat you, a finding voy uniternal for setting all partners have encountered in everyday practice! Have you calculated a rough percentage of students/patients		
- Where is consent documented? - Where are signed consents stored? - How does your team share the forms with partners as needed before communicating about the student? - Are family members notified of the communication before or after? - Is there a different process for phone calls vs. meetings? - Strengths: What works with your current consent documents and information-sharing process? - Areas for improvement: What are the gaps that you, families cryour internal or setemal partners have encountered in everyday practice! Have you calculated a rough percentage of students spatients.	For how long are they valid?	
- Where are signed consents stored? - How does your ream share the form swith partners as needed before communicating about the student? - Are family members notified of the communication before or after? - Is there a different process for phone calls vs. meetings? - Strengths: What works with your current consent documents and information-sharing process? - Areas for improvement: What are the gast shat you, a finding voy uniternal or setting all partners have encountered in everyday practice! Have you calculated a rough percentage of students/patients.	How do the forms get returned?	
- How does your team share the forms with partners as needed before communicating about the student? - Are family members notified of the communication before or after? - Is there a different process for phone calls vs. meetings? - Strengths: What works with your current consent documents and information-sharing process? - Areas for improvement: What are the gaps that you, families or your internal or external partners have encountered in everyday practice! Have you calculated a rough percentage of students, parents go calculated as you place.	Where is consent documented?	
needed before communicating about the student? -Are family members notified of the communication before or after? - is there a different process for phone calls vs. meetings? Strengths: What works with your current consent documents and information-sharing process? Areas for improvement: What are the gaps that you, familiar opyuniternal or setemal partners have encountered in everyday practice! Have you calculated a rough percentage of students/patients	Where are signed consents stored?	
before or after? - is there a different process for phone calls vs. meetings? Strengths: What works with your current consent documents and information-sharing process? - Areas for improvement: What are the gass that you, to milities your internal or setting all partners have encountered in everyday practice! Have you calculated a rough percentage of students/spatients		
Strengths: What works with your current consent documents and information-sharing process? Areas for improvement: What are the gass that you, timilise your internal or setting all partners have encountered in everyday practice! Have you calculated a rough percentage of students/spatients		
documents and information-sharing process? Areas for Improvement: What are the gaps that you, families oy you internal or external partners have encountered in everyday practice! Have you calculated a rough percentage of students/patients	Is there a different process for phone calls vs. meetings?	
you, families or your internal or external partners have encountered in everyday practice? Have you calculated a rough percentage of students/patients		
to money out mac Colocks with define.	you, families or your internal or external partners have encountered in everyday practice? Have you calculated a rough percentage of students/patients	

Five Things to Remember About FERPA, The Family Educational Rights and Privacy Act

- When the school maintains health records, they are considered part of a student's education record and are covered by FERPA, the Family Educational Rights and Privacy Act.
- When considering the privacy and confidentiality of student personal information, either FERPA or HIPAA may apply but not both. Education records covered under FERPA are excluded from HIPAA.
 - Community health care providers generally follow HIPAA.
- Schools can share Personally Identifiable Information (PII) about a student with a health care provider with a signed FERPA-compliant consent form from the guardian or the student if they are 18 or older. They may also share the information without signed consent in the following situation:
 - · If the information is de-identified; or
 - In emergency situations if necessary to protect the health and safety of the student or others in the face of a specific and significant threat; or
 - In an effort by school staff to verify or clarify information provided by a health care provide
- School staff must follow district-specific information-sharing rules, state confidentiality and privacy laws and any other federal laws that may apply to information sharing under more specific circumstances. School staff with questions may consult the district consulting physician, school legal counset, the special education department or educational leadership.
- 9 Privacy and confidentially laws around educational records are designed to give control of information sharing to the family, it is best practice to consult with the family when information is being shared about their child, even if consent is not required or you already have consent. It is critical for care team members to be aware of the regulations at the district, state and federal level.

Note for School-Based Health Centers

Records from a School-Based Health Center (SBHC) may fall under FERPA or HIPAA, depending on the relationship between the SBHC and the educational agency. This case-by-case determination may consider factors including what services the SBHC provides, who funds the services and who oversees the SBHC affects and operationally. SBHC teams and schools are enouraged to consult with administrators and attorneys for further guidance on which privacy laws apply.

e Things to Remember About FERPA/HIPAA | Page 9



Five Things to Remember About HIPAA, The Health Insurance Portability and Accountability Act

- 1 When considering the privacy and confidentiality of student personal information, either FERPA or HIPAA may apply but not both. Education records covered under FERPA are excluded from HIPAA · School nurses and other school staff generally follow FERPA.
 - · Community health care providers generally follow HIPAA.
- 2 Community health care providers can share Protected Health Information (PHI) with a school with a signed HIPAA-compliant consent form from the guardian or the student if they are 18 or older. They may also share the information without signed consent IF:
 - The information shared is de-identified: or
 - · The information may prevent or lessen a serious
 - . The information may help identify, locate and notify family members, guardians or others responsible for the patient's care during school hours. The shared information should be limited to the patient's location, general condition or death; or



- 4 School staff can clarify medical orders or other aspects of a health care treatment plan from a health care provider without signed
- 3 Privacy and confidentiality laws around health records are designed to give control of information sharing to the family or to the adolescent patient themselves whenever possible and where it is most appropriate. Minor consent laws vary by state, dictating specific types of medical information that are confidential for the adolescent and require their authorization to be shared. Outside of these specific scenarios with adolescent patients, it is best practice to consult with the family in all situations when information is being shared about their child even if consent is not required, or you already have consent.

meszon-masa-fersa-bine guidance gdf

-Network for Public Health sar Dus Spaning Codance for School Nurses. Data-Sharing Codance for School Nurses. Data-Sharing Codance for School Nurses white Appendices 1-3 2020 gdf.

-Network for Public Health sar Dus Spaning Codance for School Nurses. Data-Sharing Codance for School Nurses which Appendices 1-3 2020 gdf.

-National Association of School Nurses websare "Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law" Data Privacy for School Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law Tourism Complex Nutrielled of Privacy Law Tourism Complex Nurses 2020 Novigrating the Complex Nutrielled of Privacy Law Tourism Com

Script to Explain to Families the Consent for Communication and Information Sharing Between School and Health Care Teams

It is important for the precise legal wording of HIPAA and FERPA to be included on the information-sharing consent forms. It should not be adapted by the user. Therefore, the script below is a tool school health professionals can use to explain to families, in plain language, the purpose and goals of the Consent for Communication and Information Sharing Between School and Health Care Teams.

Script for school staff/health care team to read to families:

The goal of this form is to allow the school and your child's health care team [or name specific staff] to share information with each other. This can help keep your child healthy and safe at school. It can also save you time by not having to go back and forth between the school and health care team on your own.

The consent forms will need to be re-authorized every [specify time frame].

We can work together to decide who can share information and what types of information can be shared. Whenever possible, we will include you in any of the conversations about your child. If we cannot reach you to include you in the moment, we can contact you when we share information.



Giving consent for communication (with your child's health care team/school) is optional and not needed for school enrollment or health care. You can cancel this consent anytime with a written note. What questions do you have for me?



Toolkit Implementation Opportunities

Bidirectional Communication Processes Microgrant

Application Deadline: Monday, September 29, 2025

More Information

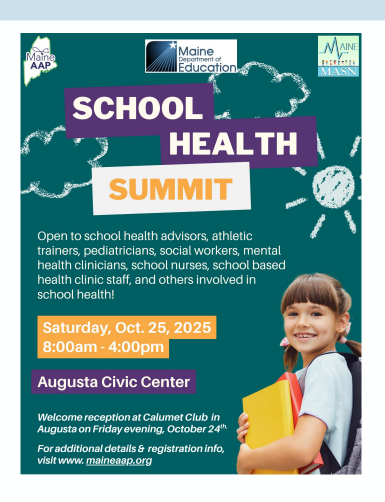
Apply <u>Here</u>

With funding made possible through the Centers for Disease Control and Prevention (CDC), the AAP is launching the Improving Bidirectional Communication Processes Microgrant. Up to 5 microgrants, each worth \$2,500, are available to qualified applicants interested in implementing new and/or improved bidirectional communication process to support care coordination between school, community health care, and/or Out-of-School Time (OST) providers for students with food allergies and other chronic conditions. School districts, community health care providers, and OST Programs are eligible to apply, and they can select whether they will implement changes during the school day or during OST. Micrograntees will be funded for a 7-month project period, November 2025 through May 2026 and will receive ongoing technical assistance as they implement new and/or improved processes within their chosen setting.

Questions may be submitted by email to Abby St. George at **schoolhealth@aap.org**.



School Health Summit



School Health Summit 2025 Registration

2025 School Health Summit...a joint program of the Maine Association of School Nurses, the Maine Department of Education and the Maine Chapter of the American Academy of Pediatrics.

Join us on FRIDAY, OCTOBER 24 at the Calumet Club, 334 W. River Road, Augusta at 5pm for a welcome reception hosted by <u>Lunder Dineen</u>.

On SATURDAY, OCTOBER 25, join us at the Augusta Civic Center for a fantastic day of multi-disciplinary talks, workshops, exhibit hall, raffles, and more!

If you are unable to attend without financial assistance, please complete a short application by visiting THIS_LINK!



AAP Resources: New! Care Coordination Webpages



Care Coordination Tools and Resources



Building the Infrastructure for School-Based Care
Coordination: A Start-Up Guide

This guide is designed for school health staff and related health professionals to identify, understand and



National Resource Center for the Patient/Family Centered Medical Home

 $View \, resources \, on \, Medical \, Home \, Care \, Coordination, including \, the \, Pediatric \, Care \, Coordination \, Curriculum \, Coordination \, Coordination$



AAP Policy Statement: Patient-and Family-Centered Care Coordination

View the AAP policy statement that highlights the defining characteristics of pediatric care coordination as





AAP Resources: New! Pedialink Course

- **Title**: Partnering Effectively for Chronic Condition Management in Schools
- **Free**, 1-hour course
- Goal: Provide school professionals and pediatric health care providers with knowledge and skills to partner effectively









AAP Resources: Learning Burst Library

HIPAA/FERPA

This learning burst describes the purpose and key components of Family Educational Rights and Privacy Act (FERPA) and the Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule. It also explains how these laws apply to health information-sharing in the school setting with a few examples.

Presentation Slides

School-Based Health Centers

This learning burst explains what school-based health centers (SBHCs) are, the impact they can have on health, educational outcomes and equity, and how to partner with local SBHCs.

Presentation Slides

Strategies to Manage Infectious Diseases

This learning burst provides practical strategies to help prevent and manage the spread of infectious diseases in K-12 school settings. Contributing Author: Alice Sato, MD, PhD, FAAP.

Making a Referral

This learning burst defines the term referral, describes five key steps of an effective school-based referral for health services and explores opportunities to formalize the referral process in your institution.

Presentation Slides

Addressing Chronic Absenteeism from School

This learning burst, co-developed with Attendance Works, describes the major causes of absenteeism, identifies interventions to improve attendance and reduce inequities, and discusses how schools and healthcare providers can collaborate to promote school attendance. Lead Contributing Author: Attendance Works

Presentation Slides

Attendance Works

Leveraging Partnerships to Manage Infectious Diseases

This learning burst discusses how and why schools, pediatricians and families can work together to prevent and manage infectious diseases in the school community. Contributing Author:

Beverly L. Nazarian, MD, FAAP.

Management of Food Allergy in Schools

This learning burst explains what it means to have a food allergy, the impacts food allergies have on children and adolescents, the key priorities for managing food allergies in schools and how to manage food allergies based on effective partnerships.

Presentation Slides

Community Partnerships: Improving Student Oral Health in Schools

This learning burst explores existing pediatric oral health disparities, possible partners to improve pediatric oral health outcomes, and steps that school health staff can do to improve oral health of their students. Lead Contributing Author: Deborah J Mattheus PhD, APRN-RX, CPNP, FAAN

Presentation Slides

Supporting a Student Experiencing an Anxiety Attack at School

This learning burst provides basic information about anxiety attacks and strategies a school professional can use if they encounter a student experiencing an anxiety attack.





AAP Resources: Family Engagement

- Family-Centered Care Coordination: A Framework for Integrating Care for Children and Youth Across Multiple Systems
- Best Practices for Identifying, Engaging, and Sustaining Family Advisors Toolkit
- Family Partnership Network (FPN)

Family engagement is an integral approach to the planning, delivery, and evaluation of health care that is grounded in mutually beneficial partnerships among health care providers, patients, and families. Family advisors embedded in a pediatric practice can be the product of heightened family engagement.



Why might a practice engage a family advisor?

Pediatricians often talk with their patients about social drivers of health, infant and child mental health, and other complex and chronic health care referral services, health equity, and more. Family advisors can help practices address the best way these questions can be nosed to families and develop solutions together. Their experiences and expertise make them the perfect partners to bridge the gap between community and clinical services.

When should your practice

Engagement of families is necessary through all stages of healthcare to provide children the best possible care that equitably addresses their well being and health.

1. Early Childhood Comprehensive System - CoSN Yamily Engagement Policy-DRAFT UPDATED 3-16-202





NASN Resources

FERPA, HIPAA, and Data Sharing

Learning Center Webinars



Self-guided online modules with workbook



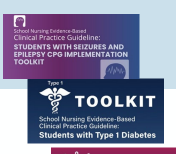












Allergy and Anaphylaxis

NASN Resources: Learning Center

Transition to Adult Care toolkits

- Lupus
- Epilepsy
- Immunizations



- T1D
- Allergies & Anaphylaxis
- Seizures & Epilepsy
- Asthma Coming Soon!



Translating Strategies into Actions to Improve Care Coordination for Students with Chronic Health Conditions (white paper)







Questions?





List of References

- National Association of School Nurses. (2024). A contemporary framework update for today's school nursing landscape: Introducing the School Nursing Practice Framework. NASN School Nurse, 39(3), 140–147. https://www.doi.org/10.1177/1942602X241241092
- AAP Council on School Health. (2014). Patient-and Family-Centered Care Coordination: A
 Framework for Integrating Care for Children and Youth Across Multiple Systems. Pediatrics.
 https://publications.aap.org/pediatrics/article/133/5/e1451/32796/Patient-and-Family-Centered-Care-Coordination-A?autologincheck=redirected
- AAP Council on School Health. (2016). Role of the School Nurse in Providing School Health Services.
 Pediatrics.
 - https://publications.aap.org/pediatrics/article/137/6/e20160852/52405/Role-of-the-School-Nurse-in-Providing-School
- AAP Council on School Health. (2013). Role of the School Physician. Pediatrics https://publications.aap.org/pediatrics/article/131/1/178/30887/Role-of-the-School-Physician

