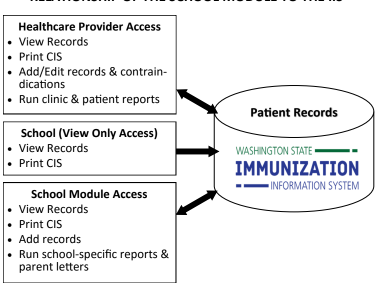
SCHOOL MODULE FACT SHEET

BACKGROUND

- Compliance with school immunization requirements is critical to protecting Washington children from vaccinepreventable diseases.
- Multiple handoffs of immunization data make it difficult to accurately determine student immunization compliance.
- A single system for accessing accurate immunization information is needed to efficiently conduct important immunization compliance work and identify students who are at-risk during disease outbreaks.

RELATIONSHIP OF THE SCHOOL MODULE TO THE IIS



THE IIS SCHOOL MODULE

The School Module is a feature of the Washington State Immunization Information System (IIS), an online registry of immunization records for people of all ages in Washington State.

The School Module is a free, secure, and easy-to-use webbased tool that allows users to track and manage student and school-level immunization information.

With the School Module, schools can access existing immunization records in the IIS entered by healthcare providers. This gives schools the information they need to conduct important immunization work to promote healthy, well-vaccinated students.

HOW THE SCHOOL MODULE BENEFITS SCHOOLS

The School Module:

- Acts a school immunization system for tracking and managing student immunizations and exemptions.
- Allows schools to access provider-verified immunization data.
- Saves staff time entering data and finding missing immunizations.
- Frees up more time to work with students instead of time spent on record keeping.
- Allows the Department of Health to access accurate school immunization data for the annual immunization report.
- Provides students with a lifetime record they can access wherever they go.

WHAT CAN THE SCHOOL MODULE DO?

The School Module provides:

- A school roster showing each student's immunization status for school required immunizations.
- Out-of-compliance reports showing which students do not meet school immunization requirements.
- Parent letters for students with missing immunizations.
- An At-Risk report that quickly identifies vulnerable students during a disease outbreak.

