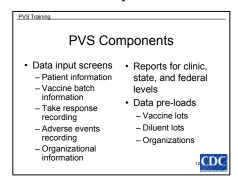
PRE-EVENT VACCINATION SYSTEM TRAINING FOR LOCAL ADMINISTRATORS

PART 2



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III. PVS Components

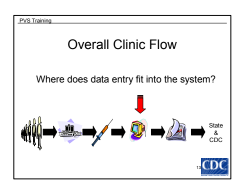


- A. Data input screens
 - 1. Patient² information
 - a) Demographic and contact information
 - b) Vaccination history
 - c) Information about the current vaccination
 - 2. Vaccine batch information
 - a) Manufacturer and lot information
 - b) Dilution strength
 - 3. Take response recording
 - 4. Adverse events recording
 - a) As previously stated, the program assumes that

the Vaccine Adverse Events Reporting System (VAERS) will be used to collect routine adverse events information, as is the current practice for other licensed vaccines.

- 5. Organizational information, including program staff assignments
- B. PVS provides reports for the clinic, state, and federal levels
 - 1. The datamart provides federal reports
- C. CDC pre-loads the PVS application with:
 - 1. Vaccine lot numbers
 - 2. Diluent lot numbers
 - 3. Organization information
- D. The five PVS functions that are described in detail in this course are:
 - 1. Vaccine/Diluent Batch
 - 2. Forms
 - 3. Patient information
 - 4. Organization/Program Staff
 - 5. Reports

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E. The first step in learning to use the PVS is to look at how PVS data entry supports the overall flow of the clinic.

² It should be noted that in this course a "patient" is defined as someone who has volunteered, is eligible, and has consented to receive the smallpox vaccine.

IV. Clinic Flow: Where does data entry fit into the clinic flow?

- A. Data entry is an important part of the clinic flow because it is the method by which vaccine information is entered into the system for patient tracking, review, and analysis.
- B. The step of the clinic are as follow:
 - 1. Identification of eligible candidates by referring organizations
 - 2. Clinic screening of volunteers and volunteers consent to receive the vaccine
 - 3. Clinic batch creation/identification and clinic vaccination administration
 - 4. Data entry of patient demographic and contact information, patient vaccination history, and current vaccination information is entered into PVS. Take response is recorded 6-8 days after the vaccine is administered.
 - 5. Generation of PVS forms and reports
 - 6. Data are used by local, state, and federal agencies