



Vaccines For Children Program (VFC) Requirements for Off-site & Mass Vaccination Clinics

VFC enrolled providers who conduct temporary/off-site clinics and mass vaccinators must adhere to all general <u>program requirements</u>, including <u>eligibility screening</u>, <u>documentation</u>, <u>storage</u>, <u>and handling</u>. Per CDC:

- The number of VFC vaccines transported to the temporary site should be based on the anticipated number of VFC-eligible children to be served.
- Utilize <u>CDC transport procedures</u> both to and from the site and use <u>appropriate equipment</u> such as a DDL with a probe in buffered material during transport. Record the min/max temperatures during transport on the log below.
- Store vaccines appropriately once they arrive at the clinic site and check to make sure vaccine remained within temperature range.
- Temperature data must be reviewed and documented every hour during the clinic using appropriate temperature monitoring equipment.
- During clinic time to further reduce risk for vaccine wastage
 - Use prefilled syringes
 - If using multidose vials, do not draw up doses prior to start of clinic, and limiting number of pre-drawn doses to no more than 10.
 - Monitor patient flow (i.e., number of people in line)
- At the end of the clinic day, temperature data must be assessed prior to placing vaccines back into routinely used units. Discard any remaining vaccine in pre-drawn syringes.
- Implement temperature excursion procedures if applicable.

Facility Name				PIN		Date	Location				_
Clinic Hour	Transport	1 st Hour	2 nd Hour	3 rd Hour	4 th Hour	5 th Hour	6 th Hour	7 th Hour	8 th Hour	End of Clinic	Transport
Temp Read Time											
Staff Initials											
Temp	Min Max									Min Max	Min Max
Alarm N or Y											