



Indiana Department of Health Children and Hoosiers Immunization Registry Program - Quick Reference Guide

Running an Invalid Doses Report

Why Would I Run an Invalid Doses Report?

To assist Providers in assessing vaccine doses given outside the Advisory Committee on Immunization Practices (ACIP) recommendations. This provides an opportunity to determine, if any training needs are required for the correct dosing, spacing, and timing of vaccinations.

How Can I Run an Invalid Doses Report?

1. Log in to CHIRP, select **Reports**, and **Report Module**.



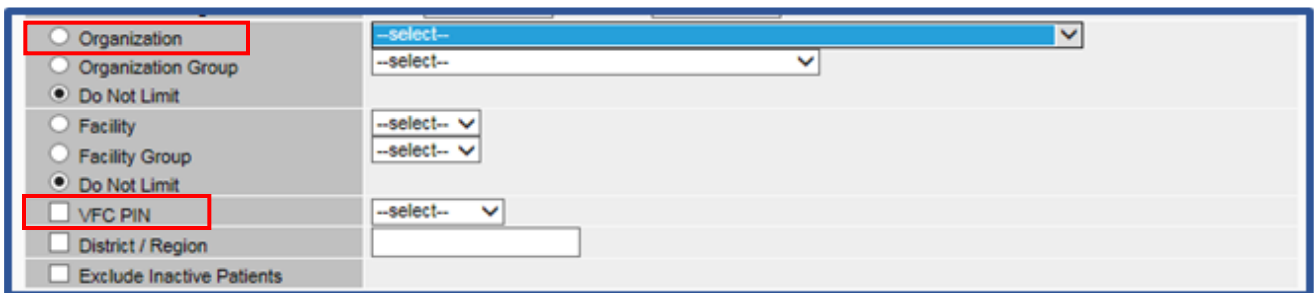
2. Under the **Quality** section, select **Vaccination Data Quality**.



3. Enter a **Vaccination Date Range** or **Birth Date Range**.



4. Select your **Organization** or **VFC PIN** from the dropdown box.



5. Select **“Create Report”**.

6. Once the report has been created, click on the **“details”** tab, next to the Organization/Facility Name.



Note: This will generate a more in depth report (including patient name, SIIS number, vaccination date, and an explanation as to why the dose was invalid).

Vaccination Data Quality Report	
January 21, 2020	
This Vaccination Data Quality Report summarizes vaccinations outside of recommended administration age or administered vaccinations that were given from unspecified vaccine types. Vaccination Date Range: 01/01/2019 through 01/31/2019	
details	
DTaP/DT/Td Minimum interval from previous dose not met.	1
DTaP/DT/Td DTaP/IPV is not approved for doses 1 through 4 of DTaP but CDC does not recommend repeating the dose.	2
DTaP/DT/Td The minimum recommended interval between DTaP-3 and DTaP-4 is 6 months. However, DTaP-4 need not be repeated if administered at least 4 months after DTaP-3.	7
DTaP/DT/Td Minimum age for this dose not met.	1
FLU Inadvertent dose.	3
FLU Minimum interval from previous dose not met.	1
FLU Influenza, 6-35 months administered at < 6 months of age or > 35 months of age.	42
HEP-A Minimum interval from previous dose not met.	1
HEP-A Pediatric/Adolescent vaccine recorded as administered to adult >= 19 years of age.	1
HIB Minimum age for this dose not met.	1
MMR Extraneous dose.	1
PNEUMO (PCV) Minimum age for this dose not met.	1
POLIO Minimum age for this dose not met.	21
POLIO Minimum interval from previous dose not met.	6
POLIO DTaP/IPV is not approved for doses 1 through 3 of IPV but CDC does not recommend repeating the dose.	1
ROTAVIRUS Extraneous dose.	1

Questions? Please contact your respective Quality Management and Education Consultant. This information can be found on the Quality Management and Education Team Service Delivery Map.