

Immunization Rates

Appropriate Statistics Summary

NEW MEXICO DEPARTMENT OF HEALTH		New Mexico State Immunization Information System (NMSIIS)		February 06, 2020
Immunization Rates Appropriate Immunizations				
Provider = DR. POISON IVY, Clinic = DR POISON IVY, DTaP/Tdap Series Count = 4, HepB Series Count = 3, Hib Series Count = 3, MMR Series Count = 1, PCV Series Count = 4, Polio Series Count = 3, Varicella Series Count = 1, Exclude = N, Count Valid And Invalid Doses = N, Age Range = 19 - 35 (MONTHS) As Of 01/01/2016 - 02/06/2020				
		Full Data Set		Compliance Criteria Subset
Total Patients		6		
Total INACTIVE Patients		2		
Adjusted Total Patients		4		
Patients GIVEN appropriate number of doses of all indicated antigens		0	(0.00)	()
Patients NOT GIVEN appropriate number of doses of all indicated antigens		4	(100.00)	()
Patients Given the following vaccine combinations:				
Patients with at least 4 valid doses in the DTaP / TD / Tdap/Tdap vaccine series		0	(0.00)	()
Patients with at least 3 valid doses in the Polio vaccine series		0	(0.00)	()
Patients with at least 1 valid doses in the MMR vaccine series		0	(0.00)	()
Patients with at least 3 valid doses in the Hib vaccine series		0	(0.00)	()
Patients with at least 3 valid doses in the Hep B vaccine series		0	(0.00)	()
Patients with at least 1 valid doses in the Varicella (CPOX) vaccine series		1	(25.00)	()
Patients with at least 4 valid doses in the Pneumococcal vaccine series		0	(0.00)	()

Patients Not Properly Immunized

NEW MEXICO DEPARTMENT OF HEALTH		New Mexico State Immunization Information System (NMSIIS)		February 06, 2020	
Immunization Rates - Patients Not Properly Immunized Detail					
Provider = DR. POISON IVY, Clinic = DR POISON IVY, DTaP/Tdap Series Count = 4, HepB Series Count = 3, Hib Series Count = 3, MMR Series Count = 1, PCV Series Count = 4, Polio Series Count = 3, Varicella Series Count = 1, Exclude = N, Count Valid And Invalid Doses = N, Age Range = 19 - 35 (MONTHS) As Of 01/01/2016 - 02/06/2020					
* = indicates vaccination given on date is after the Assessment As Of From Date and not included as part of this assessment.					
1055 CHARMING, CINDERELLA 8900 HAPPY DRIVE RD LAS CRUCES, NM 88012		DOB: 01/01/2015	Remind: 01/01/2015	Last: 08/24/2016	
Primary Contact: PRINCE CHARMING		(H): 999-999-9999	(W):		
Mother:		County: Dona Ana	Relationship: FATHER		
Default Clinic: DR POISON IVY		Father: PRINCE CHARMING		Legacy ID:	
Vaccination Group	Vaccination	Dose	Given On	Given At	Reason Invalid
Hep B	Hep B, ped/adol	1	12/13/2009	PR	Allowable Vaccine: Invalid administration
	Hep B, ped/adol	2	03/01/2010	PR	Allowable Vaccine: Invalid administration
DTaP / TD / Tdap	DT, ped	1	05/05/2016 *	PR	
Varicella (CPOX)	Varicella	1	08/16/2016 *	NM001	
DTaP / TD / Tdap	DTaP	2	08/18/2016 *	PR	
MMR	MMRV	1	08/24/2016 *	NM001	Live Virus Conflict: Live Virus Conflict

About the Report

The Immunization Rates Report determines the percentage of patients that are up-to-date on their immunizations. You can review a specific antigen or a vaccine series for an up-to-date status. A detailed version of this report also identifies specific patients that are not up-to-date on vaccines, and reasons why a vaccination may be considered invalid.

Running the Report

Step 1: Verify the correct "Provider" and "Clinic" are selected from the drop-down menu. Users may have access to more than one provider or clinic depending on their settings in NMSIIS.

Step 2: Select a "Report Type" using the radio buttons. There are two options for this report (1) Appropriate Statistics Summary (2) Patients not Properly Immunized Detail.

Step 3: Select a predefined vaccine series in the "Doses by Vaccine Series" drop-down menu, or enter the series information manually using the fields provided.

Step 4: Specify an "Age Range" by entering a value in the "From" and "Through" fields. Use the drop-down menu to select a Unit of Measurement (UOM). This can be in months or years.

Step 5: Select an "As of Date Range" by entering in a date into the "From" and "Through" fields. This corresponds to the "Age Range" selection (i.e. only individuals within the defined age range during the date range specified are included in the report).

Step 6: The optional "Compliance By" section prompts the system to calculate the number of patients meeting series requirements by the indicated age, or the number of patients meeting series requirements by the indicated date.

Step 7: The "Exclude Patients with Less than 2 non-influenza/H1N1 Vaccinations" is auto-selected. Uncheck this box if you prefer to include these patients.

Step 8: To override the Recommender (used to validate the immunization history), select "Count both valid and invalid doses." This option is not auto-selected, so check this box if you prefer this option.

Step 9: Use the radio buttons to select the preferred output type.

Step 10: Select "Run Report."

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Cancel **Run Report**

Report Selection Criteria

Provider/Clinic : DR. POISON IVY, DR POISON IVY

SELECT A CLINIC BY TYPING PROVIDER, CLINIC, VFC PIN, OR CLINIC CODE

Report Type

- Appropriate Statistics Summary
- Patients not Properly Immunized Detail

Doses By Vaccine Series

Vaccine Series Dose Presets

[Dropdown menu]

DTaP/Tdap * 0	Hepatitis A * 0	Hepatitis B * 0	HIB * 0
HPV * 0	Influenza * 0	Meningococcal * 0	MMR * 0
Pneumococcal * 0	Polio * 0	Rotavirus * 0	Varicella * 0
Tdap (Or Pertussis Containing) * 0			

Age Range *

From: 19 Through: 35 UOM: MONTHS

As Of Date Range *

From: MM/DD/YYYY Through: MM/DD/YYYY

Gender

(ALL)

Compliance By

Age [] MONTHS Or Date MM/DD/YYYY

- Exclude Patients with Less than 2 non- Influenza/H1N1-09 Vaccinations?
- Count both valid and invalid doses (i.e., Do not run Recommender to validate immunization history?)

Output Type PDF EXTRACT - Delimiter: []

Report Output

This report is available in a PDF format, a CSV file for use in Microsoft Excel, or a text file. For a CSV file, change the delimiter to “,” to generate the file format for Microsoft Excel.