



NORTH DAKOTA IMMUNIZATION INFORMATION SYSTEM (NDIIS)

VACCINE FORECASTER

1. Search for a client's record by:
 - a. entering search criteria in the basic or expanded search fields
 - can use keyboard and *tab* through each field
 - b. click  or hit *Enter* on the keyboard to start search



Client Lookup

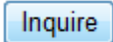
[Help](#)

Basic Search Patient Account #:

Birth: Social Security #:

First: Last:

Last Name	First Name	MI	Birth Date	Alias	Address	City	State
ACH	TEST	KL	08/20/2014		TEST 768	AITKIN	MN

2. To view a record from the list of possible matches:
 - a. highlight the correct person from the list and click  or
 - b. double-click the name from the list

3. The system will open the record on the **Demographics** tab

❖ **Reminder:** update any information that is no longer correct

4. To access immunization forecaster, click on the **Immunizations** tab under the client's name

5. From the client's immunization screen, click **Forecast**

Demographics **Immunizations** Comments Maintenance

Dose Date	Provider	Lot	Reaction	VFC	Vaccine	Historical	Valid
11/22/2004	1181 - ALTRU HOSPITAL	0181P	None	AMERICAN INDIAN	HBV Pediatric	No	Yes
12/16/2004	4902 - ALTRU CLINIC PEDIATRICS	AC21A001AA	None	AMERICAN INDIAN	DTaP-HBV-IPV (Pediatrix)	No	Yes
12/16/2004	4902 - ALTRU CLINIC PEDIATRICS	UE260AA	None	AMERICAN INDIAN	HIB (PRP-T) ACTHib	No	Yes
12/16/2004	4902 - ALTRU CLINIC PEDIATRICS	A67180E	None	AMERICAN INDIAN	PCV7 (pneumococcal)	No	Yes
02/14/2005	4902 - ALTRU CLINIC PEDIATRICS	AC21A008AA	None	AMERICAN INDIAN	DTaP-HBV-IPV (Pediatrix)	No	Yes No Yes
02/14/2005	4902 - ALTRU CLINIC PEDIATRICS	1015P	None	AMERICAN INDIAN	HIB (PRP-OMP) PedvaxHIB	No	Yes
02/14/2005	4902 - ALTRU CLINIC PEDIATRICS	A67184D	None	AMERICAN INDIAN	PCV7 (pneumococcal)	No	Yes

Vaccination Exemption Forecast Print Certificate Add Change Delete

6. The forecasting document will open as a PDF that contains the following information:
- patient name, birthdate and age (in days, weeks and years)
 - Vaccination Summary** - lists all valid doses of vaccine that the client has received
 - Vaccine Forecast** - lists all vaccines the patient is past due and/or coming due for and includes:
 - vaccine type
 - dose number in series
 - recommended date of administration (based on recommendations from ACIP)
 - minimum valid date – earliest the vaccine can be given and have it counted as a valid dose
 - ❖ *Note: The vaccination forecast will show all doses that are due before a student's 18th birthday. Any doses due on or after their 18th birthday will not be displayed in this section of the forecaster until after they have turned 18.*
 - d. any comments relating to invalid doses of vaccine in the client's record and/or vaccine exemptions
 - if there are any exemptions on the client's record, the forecaster will not forecast for that particular vaccine

* This is not an official document of Immunization.

Client Immunization Forecast
Evaluated On 8/17/2012 4:51:32 PM

a

Name: Test N Clientone
Birthdate: 10/31/2008
Age: 198 weeks, 46 months, 3 yrs

b

Vaccination Summary

Vaccine Type	1	2	3	4	5	6	7
DTaP	12/31/2008	2/27/2009	5/1/2009	11/2/2009			
Hep A	11/2/2009	5/3/2010					
Hep B	11/1/2008	12/31/2008	5/1/2009				
Hib	12/31/2008	2/27/2009	5/1/2009	11/2/2009			
Influenza	5/1/2009	6/3/2009	9/16/2009	11/23/2010			
MMR	11/2/2009						
PCV	12/31/2008	2/27/2009	5/1/2009				
Polio	12/31/2008	2/27/2009	5/1/2009	11/2/2009			
Rotavirus	12/31/2008	2/27/2009	5/1/2009				
Varicella	11/2/2009						

c

Vaccination Forecast

Vaccine Type	Dose Number	Recommended Date	Minimum Valid Date
PCV 13	4	03/18/2010	03/18/2010
Influenza	1	09/01/2012	09/01/2012
IPV	5	10/31/2012	10/31/2012
DTaP	5	10/31/2012	10/31/2012
MMR	2	10/31/2012	12/21/2010
Varicella	2	10/31/2012	12/21/2010
Tdap	1	10/31/2019	10/31/2019
HPV	1	10/31/2019	10/31/2019

d

Vaccine Exemptions

- MCV 4 (Meningococcal) vaccine refused for reason: Philosophical. Exemption Date: 7/1/2012 11:00:00 AM. Exemption Comments: testing forecaster exemptions

The client's forecast may not be used as the official certificate of immunization!