## How do I read my AFIX Data Snapshot Report?

- In the AFIX Data Snapshot Report that was generated prior, the vaccine series includes 4 DTaP, 3 Polio, 1 MMR, up-to-date Hib, up-to-date Hep B, 1 Varicella, up-to-date PCV, up-to-date RV, 1 Flu, 2 HepA and the complete 4:3:1:3:3:1:4 series. This is known as a childhood assessment.
- The Header includes the As of Date, Assessment Date, Feedback Date (if known), Ages Assessed, Birthdate Range and Compliance by Date.

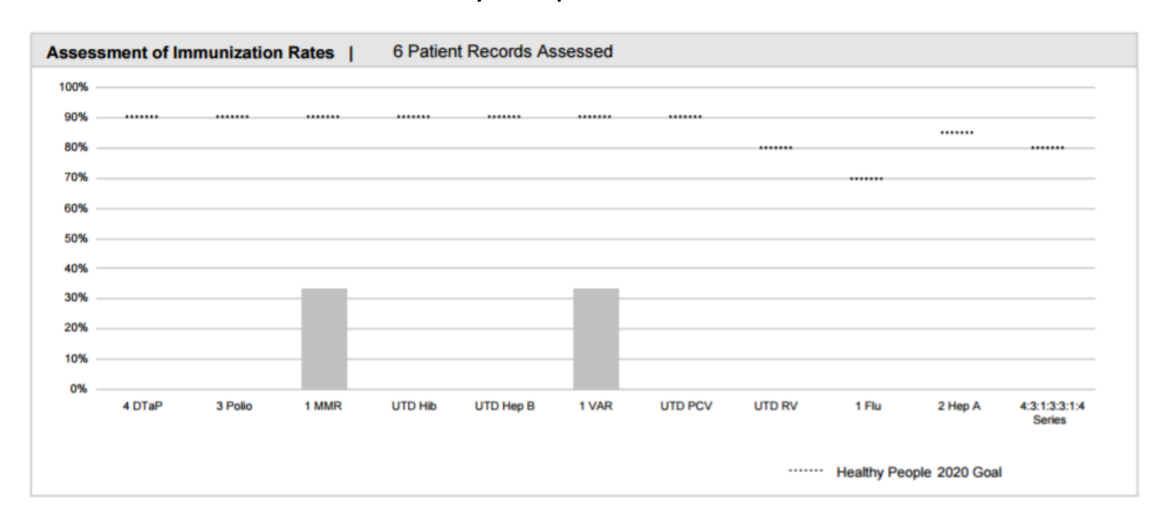
## Childhood Immunization Summary Provider: STC TEST 000123 VFC PIN: STC TEST 1 Clinic: **西京地域的大学** 24-35 MONTHS As Of Date: Ages Assessed:

Feedback Date:

05/06/2014 - 05/05/2015

Compliance by Date: 24 MONTHS

The Assessment of Immunization Rates section provides the total number of patient records assessed. A comparison of the provider rates assessed and the Healthy People 2020 Goal.



The Following Vaccines and Doses are Recommended for this Patient Population provides the number of doses for each individual antigen assessed, as well as, the 4:3:1:3:3:1:4 series with a percentage up to date and the Healthy People 2020 goal percentages. The doses and percentage up to date are specific to the provider population being assessed.

The following vaccine	es and dos	ses are re	ecommend	ded for this patient population.				
	Doses Up To Date # %		Healthy People					
4 DTaP	0	0%	90%	4 valid doses of DTaP				
3 Polio	0	0%	90%	3 valid doses of Polio				
1 MMR	2	33%	90%	1 valid dose of MMR				
UTD Hib	0	0%	90%	Patient Series Status Complete for Hib				
UTD Hep B	0	0%	90%	Patient Series Status Complete for Hep B				
1 VAR	2	33%	90%	1 valid dose of Varicella				
UTD PCV	0	0%	90%	Patient Series Status Complete for PCV				
UTD RV	0	0%	80%	Patient Series Status Complete for RV				
1 Flu	0	0%	70%	1 valid dose of influenza vaccine for the prior completed season. Flu season is defined as July 1 through June 30.				
2 Hep A	0	0%	85%	2 valid doses of Hep A				
4:3:1:3:3:1:4 Series	0	0%	80%	Valid number of doses or Patient Series Status of complete for 4 DTaP, 3 Polio, 1 MMR, UTD Hib, UTD Hep B, 1 Varicella, UTD PCV and UTD RV				

\*Patient Series Status Complete is a status defined by the CDSi logic. A patient can achieve a Complete status by meeting all of the ACIP recommendations for the patient series. For some AFIX childhood and adolescent assessments, this status can be achieved with a range of doses depending on the age at first vaccination, the vaccine product administered, and/or patient age.

Missed Opportunities Assessment provides the number and percentage of patients with a missed opportunity. A missed opportunity is defined as a patient that has not received the appropriate number of doses to meet the AFIX assessment measurement requirement and WAS eligible to receive the vaccination(s) on the date of the last immunization visit (includes influenza). Eligiblity is defined by the recommended date in the vaccination forecast. Missed opportunity may also indicate that the patient received an incorrect dose of vaccine (includes influenza) that resulted in an "incorrect vaccine administration".

Missed Opportunity Assessment			6 Patient Records Assessed								
	4 DTaP	3 Polio	1 MMR	<b>UTD</b> НІЬ	UTD Hep B	1 VAR	UTD PCV	UTD RV	1 Flu	2 Hep A	4:3:1:3:3:1:4 Series
# of Patients with a Missed Opportunity *	3	2	o	3	3	o	3	o	1	1	3
% of Patients with a Missed Opportunity	50%	33%	0%	50%	50%	0%	50%	0%	17%	17%	50%

How do I use this report? This report will be discussed during the VFC/AFIX visit. The reviewer will assist you with creating strategies to improve and continue efforts to increase immunization rates.