

Childhood & Adolescent Master Rate Comparison Reports

The Master Rate Comparison report allows AFIX assessors to prioritize providers for AFIX assessments based on their coverage rate percentages and practice size. Note that users at the organization or facility level do not have access to this report.

Master Rate Reports

- Childhood Master Rate Comparison Report (24-35 Months)** - Displays providers in order of coverage rates and practice sizes as related to the Childhood cohort (ages 24-35 months).
- Adolescent Master Rate Comparison Report (13 Years)** - Displays providers in order of coverage rates and practice sizes as related to the Adolescent cohort (ages 13 years).


The Childhood and Adolescent cohort age ranges are predetermined by the CDC and are not adjustable.

View a Master Rate Report

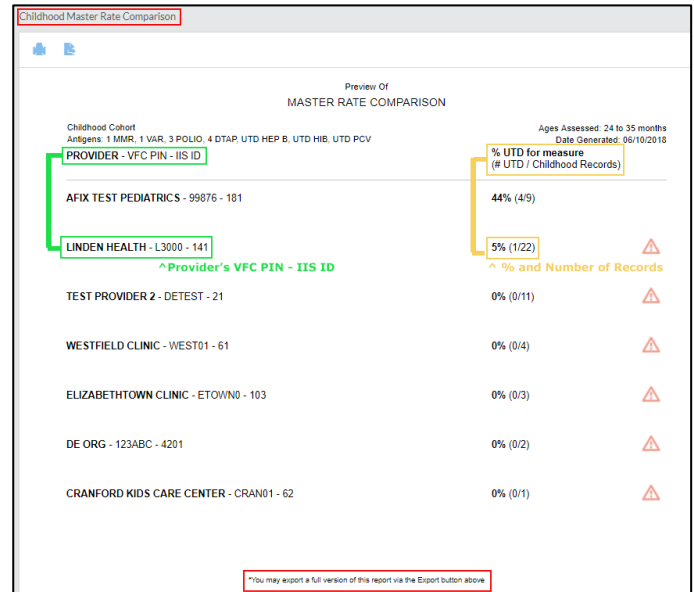
To create a report, select either the **Master Rate > Childhood** or the **Master Rate > Adolescent** menu link.

On the report, providers are listed with their VFC PIN and IIS ID. The percentage of up-to-date patients is displayed, along with a breakdown of the actual number of up-to-date patients as compared to the total number of patients in the age range.

NOTE: The displayed report is only a preview of the entire report. Export the report to view additional information such as the provider's county, VFC Program status, and quartile rank, as well as the full list of all facilities.

The Warning icon () is used on the onscreen Master Rate Comparison display to indicate that a facility is in the bottom quartile, based on coverage rates for the relevant cohort.

Provider ranks are a comparison of all providers in the state that have a VFC PIN. In the case of a tie, the next rank reflects the number of facilities in the tie. For example, if two are tied in 2nd place, the next rank is labeled as 4th place.









Childhood Master Rate Comparison

Preview Of
MASTER RATE COMPARISON


Childhood Cohort
Antigens: 1 MMR, 1 VAR, 3 POLIO, 4 DTAP, UTD HEP B, UTD HIB, UTD PCV

Ages Assessed: 24 to 35 months
Date Generated: 06/10/2018


PROVIDER - VFC PIN - IIS ID	% UTD for measure (# UTD / Childhood Records)	
AFIX TEST PEDIATRICS - 99876 - 181	44% (4/9)	
LINDEN HEALTH - L3000 - 141	5% (1/22)	
TEST PROVIDER 2 - DETEST - 21	0% (0/11)	
WESTFIELD CLINIC - WEST01 - 61	0% (0/4)	
ELIZABETHTOWN CLINIC - ETOWN0 - 103	0% (0/3)	
DE ORG - 123ABC - 4201	0% (0/2)	
CRANFORD KIDS CARE CENTER - CRAN01 - 62	0% (0/1)	

*You may export a full version of this report via the Export button above.

Print a Master Rate Report

To print a report, click the Print icon () and follow the prompts to select your local printer.

Export a Master Rate Report

To export a report, click the Export icon () and then select either CSV or XLS. The file is then downloaded to the computer.

MASTER RATE COMPARISON

Ages Assessed: 13 to 17 years
Date Generated: 07/02/2018

Adolescent Cohort
Antigens: 1 Tdap, 2 HEP A, 2 MMR, 2 VAR, UTD HPV, UTD HEP B, UTD MENING, UTD POLIO

Provider Name	VFC PIN	Provider ID	VFC Status	County	UTD Count	Patient Count	UTD %	Provider Rank	Quartile
DE ORG	123ABC	4201	N/A	NEW CASTLE	4	10	40	1/19	1
TESTPROVIDERS3	DETESS	41	No Longer Active VFC	NEW CASTLE	2	8	25	2/19	2
CRANFORD KIDS CARE CENTER	CRAN01	62	N/A	UNION	1	4	25	2/19	2
LINDEN HEALTH	L3000	141	N/A	UNION	2	49	4.08	4/19	4
WESTFIELD CLINIC	WEST01	61	N/A	UNION	0	18	0	5/19	4