### **Coverage Rate Report**

Select Reports and then Report Module from the left hand menu. Select Coverage Rate Report under the Registry header.

Registration Forms	Registry	Quality		
▲ Reports Patient Record	Provider Submission Detail	Schedule	Patient Data Quality Detail	
Report Module	Provider Submission	Schedule	Vaccination Data Quality	Schedule
State Reports	Registry Statistics	Schedule	Vaccination Data Quality Detail	
School Reports Settings	Coverage Rate Report	Schedule	]	
Reminder/Recall	Pandemic Enrollment Report		Administrator Data Quality	Schedule
DTT	Address Validation Report	Schedule	Pre and Post Enhancement Renchmark Report	

Coverage Rate Report						
Run By						
By Ownership						
O By Service						
Select to run by series or individual vaccine						
O Series *	select Series Description					
O Vaccine	select					
Vaccine Date Range	From: mm/dd/yyyy To: mm/dd/yyyy					
Age Range	From: Through:					
Age as of Date (Todays date if left blank)						
Evaluate At Age	Months					
Limit Report By						
State Level Status	● Active Only ◯ Inactive Only ◯ Unknown ◯ All					
County Level Status	Active Only O Inactive Only O Unknown O All Countyselect					
Organization Level Status	Active Only     Inactive Only     All					
Patient VFC Status	Select					
Vaccine Status	O All Vaccinations  Valid Vaccinations Only <					
Patient Race	Select					
Gender	select					
District/Region	select v					
Patient County	select					
ZIP Code						
<ul> <li>Organization</li> <li>Do Not Limit</li> </ul>	0000_ADHS INTERNAL USE ( 1066 )					
○ Facility	select 💌					
<ul> <li>Facility Group</li> <li>Do Not Limit</li> </ul>	select					
D PIN	select					
Exclude patients who have either no forecast or aged out View By						
District/Region     County/Parish     ZIP Code						
Organization						
Gracility Group						
Aggregate (Total Only)     Display Report Columns						
-						
Complete By Vaccine						
One Dose to Complete Series						
<ul> <li>One Visit to Complete Series (Multiple doses needed but</li> </ul>	could be given with one visit to vaccinator)					
<ul> <li>One visit to complete ceries (Multiple doses needed but</li> <li>Not Yet Due</li> </ul>						
□ Not Yet Due (Late by Age)						
Missed Opportunities						
Back Reset Exp	oort Patient List Create Patient List Export Coverage Report Create Coverage Report					

#### **Export Patient List & Create Patient List:**

- Select <u>exclude patients who have either no forecast or</u> <u>aged out</u> for patient lists under <u>Limit Report</u> By - This ensures only patients not up to date in ASIIS will be listed.
- Create Patient List Displays in a new tab
- Export Patient List Downloads the report as an Excel spreadsheet

#### **Export Report & Create Report:**

- This will generate the coverage rate report # and % of patients
- Create Report will display in a new tab
- Export will download report in an Excel spreadsheet

### **Run By: By Ownership**

#### **Series:**

- Toddlers 4:3:1:3:3:1:4 (4 DTaP, 3 Polio, 1 MMR, 3 Hep B, 3 Hib, 1 Varicella and 4 Pneumo (PCV)
- Adolescents 1 Tdap; 1 MCV; UTD HPV

#### Age Range:

- IQIP uses the following age ranges:
  - Toddler: 24-35 months
  - Adolescents: 13 years
- Any age range can be selected ie: 9-12 years could be run to create a patient list of adolescents that could receive HPV to ensure all adolescents are up to date by age 13
- Leave Limit Report By and View By options as default
- Refer to the following report specific pages for Display Report Columns instructions

# **Coverage Rate Report - Toddlers**

- Select series: 4:3:1:3:3:1:4
- Age Range: 24 months-35 months
- Evaluate At Age: 24 months
- Display Report Columns (ALL except):
  - One Dose to Complete Series
  - One Visit to Complete Series
- Select Create Coverage Report

Run By	
<ul> <li>By Ownership</li> </ul>	
O By Service	
Select to run by series or individual vaccine	
• Series *	4:3:1:3:3:1:4 Series Description
◯ Vaccine	select
Vaccine Date Range	From: mm/dd/yyyy To: mm/dd/yyyy
	From: 24 Months
Age Range	
	Through: 35 Months
Age as of Date (Todays date if left blank)	
Evaluate At Age	24 Months
View By	
◯ District/Region	
○ County/Parish	
◯ ZIP Code	
○ Organization	
◯ Facility	
◯ Facility Group	
Aggregate (Total Only)	
Display Report Columns	
Complete By Vaccine	
Incomplete Series	
One Dose to Complete Series	
<ul> <li>One Dose to Complete Series</li> <li>One Visit to Complete Series (Multiple dos</li> </ul>	ses needed but could be given with one visit to vaccinator)
<ul> <li>One Dose to Complete Series</li> <li>One Visit to Complete Series (Multiple dos</li> <li>Vot Yet Due</li> </ul>	ses needed but could be given with one visit to vaccinator)
<ul> <li>One Dose to Complete Series</li> <li>One Visit to Complete Series (Multiple dos</li> </ul>	ses needed but could be given with one visit to vaccinator)

Coverage Ra	te Rep	oort							
Report Criteria								Repo	rt Date:
Run By:									
As of Date: Series:	DTaP/DT	r/Td(4), HIB(3), P	OLIO(3), HEP-B 3 I	DOSE(3), MMR(1),	VARICELLA(1), PNEU	MO (PCV)(4)	-	Months	
Vaccine: State Level						cine Date Range			
Status:	Active				Cou	nty Level Statu	s: Active (All)		
Organization Leve Status:	Active				Vaco	cine Status:	Valid Vaccinations On	ly	
Patient Race:	All				Gen		All		
State: District/Region:	AZ All					Patient County: All Zip Code: All			
Organization:					Faci	lity:			
Evaluate At Age:	24 Mont	hs			Pati	ent VFC Status:	All		
Aggregate (Tota	I Only)	Total Patients	Completion	By Vaccine	Incomplete Series	Not Yet Due	Not Yet Due (Late by Age)	Missed Opportunities	Series Complete
			DTaP/DT/Td	≥4 284 (77%)					
			HIB	≥3 325 (88%)					
			POLIO	≥3 328 (89%)					
TOTAL		368	HEP-B 3 DO SE	≥3 344 (93%)	93 (25%)	260 (71%)	15 (4%)	55 (15%)	275 (75%)
			MMR	≥1 331 (90%)					
			VARICELLA	≥1 319 (87%)					
			PNEUMO (PCV)	≥4 310 (84%)					

- Total # of (24-35 month) patients in assessment
- # and % of patients complete by vaccine
- # and % of patients "incomplete" or missing immunizations in ASIIS
- # and % of patients up-to-date by 24 months of age
- # and % of patients that are up-to-date but after 24 months of age
- # and % of patients with missed opportunities to vaccinate
- # and % of patients with series complete through 35 months of age

## **Coverage Rate Report - Adolescents**

- Select Series: 1 TDAP, 1 MCV, UTD HPV
- Select Age Range: IQIP assesses adolescents at 13 years of age, but you may want to expand this range to capture more adolescent patients
- Display Report Options:
  - Complete By Vaccine
  - Incomplete Series
  - Missed
  - Opportunities
- Select Create Coverage
   Report

By Ownership					
O By Service					
Select to run by series or individual vaccine					
• Series *	1 TDAP; 1MCV; UTD HPV				
○ Vaccine	select				
Vaccine Date Range	From: mm/dd/yyyy To: mm/dd/yyyy				
	From: 13 Years				
• Age Range	Through: 13 Years				
Age as of Date (Todays date if left blank)					
Evaluate At Age	Months				
Display Report Columns					
Complete By Vaccine					
Incomplete Series					
One Dose to Complete Series					
One Visit to Complete Series (Multiple doses needed but could be given with one visit to vaccinator)					
□ Not Yet Due					
□ Not Yet Due (Late by Age)					
Missed Opportunities					

Coverage Rate Report					
Report Criteria				Report Date:	
Run By: As of Date: Series:	Ownership MENINGOCOCCAL(1), HPV(3), Tdap(1)	Age Range:	13 Years through 13 Years		
Vaccine:	MENINGOCOCCAE(1), HFV(3), T0ap(1)	Vaccine Date Range:	All		
State Level Status:	Active	County Level Status:	Active (All)		
Organization Level Status:	Active	Vaccine Status:	Valid Vaccinations Only		
Patient Race: State: District/Region:	All AZ All	Gender: Patient County: Zip Code:	All All All		
Organization: Evaluate At Age		Facility: Patient VFC Status:	All		

Aggregate (Total Only)	Total Patients	Completion By Vaccine		Incomplete Series	Missed Opportunities	Series Complete	
		MENINGOCOCCAL	≥1	349 (72%)			
TOTAL	486	HPV	≥3	301 (62%)	187 (38%)	37 (8%)	299 (62%)
		Tdap	≥1	348 (72%)			

- Total # of adolescent patients in specified age range
- # and % of patients complete by vaccine
- # and % of patients "incomplete" or missing immunizations in ASIIS
- # and % of patients with missed opportunities to vaccinate
- # and % of patients with Series Complete

### **Coverage Rate Report - Patient Lists**

Toddlers

Coverage Rate Report	
Run By	
By Ownership	
O By Service	
Select to run by series or individual vaccine	
• Series *	4:3:1:3:3:1:4 Series Description
O Vaccine	select
Vaccine Date Range	From: mm/dd/yyyy To: mm/dd/yyyy
	From: 24 Months 🔹
Age Range	Through: 35 Months
	Through: 35 Months
Age as of Date (Todays date if left blank)	
Evaluate At Age	24 Months
Exclude patients who have either no forecast or aged out	
Display Report Columns	
Complete By Vaccine	
Incomplete Series	
One Dose to Complete Series	
One Visit to Complete Series (Multiple doses needed but	could be given with one visit to vaccinator)
Vot Yet Due	
Not Yet Due (Late by Age)	
Missed Opportunities	
Back Reset Expo	ort Patient List Create Patient List Export Coverage Report Create Coverage Report

All settings remain the same as discussed on pg. 2 for toddler reports EXCEPT:

- Check the box labeled "Exclude patients who have either no forecast or aged out"
  - This ensures you only display patients who are not up to date in ASIIS

### **Adolescents**

Coverage Rate Report	
Run By	
By Ownership	
O By Service	
Select to run by series or individual vaccine	
• Series *	1 TDAP; 1MCV; UTD HPV
◯ Vaccine	select
Vaccine Date Range	From: mm/dd/yyyy To: mm/dd/yyyy
	From: 13 Years
Age Range	
	Through: 13 Years
Age as of Date (Todays date if left blank)	
Evaluate At Age	Months
Exclude patients who have either no forecast or aged out	
Display Report Columns	
Complete By Vaccine	
Incomplete Series	
One Dose to Complete Series	
One Visit to Complete Series (Multiple doses needed but 	t could be given with one visit to vaccinator)
Not Yet Due	
Not Yet Due (Late by Age)	
Missed Opportunities	
Back Reset Exp	oort Patient List Create Patient List Export Coverage Report Create Coverage Report

All settings remain the same as discussed on pg. 3 for adolescent reports EXCEPT:

- Check the box labeled "Exclude patients who have either no forecast or aged out"
  - This ensures you only display patients who are not up to date in ASIIS

### **Coverage Rate Report - Patient Lists**

#### **Series-Specific Patient Forecast** Report Criteria Report Date: Run By: Ownership . DTaP/DT/Td(4), HIB(3), POLIO(3), HEP-B 3 DOSE(3), MMR(1), VARICELLA(1), PNEUMO (PCV)(4) As of Date: 24 Months through 35 Months Series: Vaccine: Vaccine Date Range: All State Level Status: Active County Level Status: Active (All) **Organization Level** Active Vaccine Status: Valid Vaccinations Only Status: Patient Race: Gender: All All State: AZ Patient County: ΔII District/Region: All All Zip Code: Organization: 0000\_ADHS INTERNAL USE Facility: All Evaluate At Age: 24 Months Exclude patients who have completed or aged out: Y Patient VFC Status: All Patients selected: 6 **Patient Phone** Patient Owning **Patient Name** Birthday Age GenderVFC Eligibility Guardian F.N. County Zip Code Chart Number IRMS/Facility Id ID Number Vaccine Group Name Dose Number Recommended Date Minimum Date DTaP/DT/Td 10/02/2021 10/02/2021 2 HIB 10/02/2021 10/02/2021 2 POLIO 2 10/02/2021 10/02/2021 HEP-B 3 DOSE 10/02/2021 2 10/02/2021 10/10/2021 MMR 10/10/2021 VARICELLA 10/10/2021 10/10/2021 PNEUMO (PCV) 12/10/2020 11/21/2020 **Patient Phone** Patient Owning Patient Name Birthday Age GenderVFC Eligibility Guardian F.N. County Zip Code Chart Number ID IRMS/Facility Id Number Vaccine Group Name Dose Number Recommended Date Minimum Date DTaP/DT/Td 2 04/28/2022 04/28/2022 POI IO 2 04/28/2022 04/28/2022

- Patient Missing Immunizations in ASIIS: Name, DOB, Vaccine, Dose, Recommended Date, Minimum Date
- Recommended/Minimum Date in BLUE = Patient Due for Vaccine Soon

Reminder: Inactivate patients in ASIIS that are no longer seen at your clinic/practice, update ASIIS with immunizations received elsewhere (historical doses), and recall patients still needing immunizations