



Immunization Registry Information System (IRIS) Benchmark Report Instructions 2 Year Old Children and Adolescents 13-15 Years of Age

2 Year Old Benchmark Report

To run a benchmark report for 2 year olds in IRIS, please follow these steps:

- 1) Select the 'benchmark report' link under reports section of the menu panel.
- 2) Select the 'Patients Associated with Selected Site' radio button and select the clinic's name from the dropdown menu. This will bring back patients who are active and who have been immunized by the organization.
- 3) Select the 'All Patients, regardless of whether they met the benchmark or not' option.
- 4) Select the 'Any Gender' option.
- 5) Select radio button for 'Birth date range' and enter '01/01/2013' in the Earliest Birth date field and '12/31/2013' in the Latest Birth date field.
- 6) Select the 'Standard Assessment' option.
- 7) Enter '12/31/2015' in the Select Evaluation Date field.

Benchmark Report
Select Patient Population
 Patients Associated with Selected Site
 All Patients associated with Iowa Training Org

 Patients who did NOT meet the benchmark
 Patients who DID meet the benchmark
 All Patients, regardless of whether they met the benchmark or not

 Any Gender Female Male Unknown
Select Age or Birth Date Range
 Less than or equal to 72 months old (or Adolescent Benchmarks)
 Birth date range Earliest Birth date: Latest Birth date:
 Age range Adult Youngest Age: Days Oldest Age: Days
Select Influenza Season for Adult Benchmark or Assessment Current Previous
Note: "Birth range" or "Age range" do not apply to Adolescent Benchmark reporting. "Birth range" does not apply to Adult Benchmark reporting.
Options for Benchmarking
 Standard Assessment
 Assess Patients with Sufficient Refusal History as Covered (Does not apply to Adult Benchmarks)
Select Evaluation Date

- 8) From the Age Specific Immunization Benchmarks section, select the '4313314' box in the @24 months row.
- 9) Select the 'Generate' button.

Select Benchmark

Age Specific Immunization Benchmarks							
Age	DTaP	Hep B	Hib	MMR	Polio	Pneumo	Varicella
@ 3 months	1	1	1		1	1	
@ 5 months	2	2	2		2	2	
@ 7 months	3	2	2		2	2	
@ 9 months	3	2	2		2	2	
@ 12 months	3	2	2		2	2	
@ 16 months	4	3	3	1	3	3	1
@ 19 months	4	3	3	1	3	3	1
@ 21 months	4	3	3	1	3	3	1
@ 24 months	4	3	3	1	3	4	1
@ 72 months	5	3	4	2	4	4	1
Or select one of these aggregate outcomes:							
@ 24 months			431	43133	431331	4313314	
@ 36 months			431	43133	431331	4313314	
Adolescent Benchmarks							
	Tdap/Td	Hep B	MMR	Varicella	Meningo	HPV	
@ 13-15 yrs	1	3	2	2	1	3	
Adult Benchmarks							
	Tdap/Td	MMR	Varicella	HPV	PPV 23	Zoster	
@ 18+	1	1	2	3	1	1	
Influenza							

- The Benchmark Report results screen will display. After selecting the Refresh button, select the Benchmark link under the Report Type field.
- The results will show the total number and percentage of patients who did or did not meet the Benchmark selected.

Benchmark Report Status Refresh Cancel

Report Type	Started	Completed	Status	Row Count
BENCHMARK	01/22/2016 02:24 PM	01/22/2016 02:24 PM	DONE	4

Benchmark Report Results

What would you like to do with this report?
[Export as Text](#) [Export as a Spreadsheet](#)

Report 17490
 Iowa Immunization Registry Information System
 Report generated on 01/22/2016
 Report generated by Kimberly Tichy
 Iowa Training Org - ITO - Z77000

Filter conditions used for this report:

Patients Associated with Site: IOWA TRAINING ORG
 Both patients who DID or did NOT meet the selected benchmark(s)
 Just consider immunizations as meeting the benchmark
 Patients of gender: Any Gender
 Birth date between 01/01/2013 and 12/31/2013
 Evaluation date: 12/31/2015
 Benchmark age @ 24 months
 Selected benchmarks: 4313314
 Total patients: 4; 0 patients (0%) met all benchmark criteria, 4 patients did not

Report 17490; Results 1 - 4 of 4

No	First Name	Last Name	Birth Date	Primary Phone Number	Street	City	State	Zipcode	DTaP (4)	Polio (3)	MMR (1)	Hib (3)	HepB (3)	Varicella (1)	Pneumo (4)
1	JOEY	FRANK	10/28/2013		1723 W 2ND ST	PERRY	IA	50220-1306	N	N	N	N	N	N	N
2	NATHAN	SWISE	06/25/2013		312 E 12TH ST.	DES MOINES	IA	50321	N	Y	N	Y	Y	N	N

- 12) **Report for single vaccines:** Repeat steps 1-7 and when at the Age Specific Immunization Benchmarks section, select the '4' field under the DTaP column in the @24 months row.
- 13) Select the 'Generate' button.

Select Benchmark

Age Specific Immunization Benchmarks							
Age	DTaP	Hep B	Hib	MMR	Polio	Pneumo	Varicella
@ 3 months	1	1	1		1	1	
@ 5 months	2	2	2		2	2	
@ 7 months	3	2	2		2	2	
@ 9 months	3	2	2		2	2	
@ 12 months	3	2	2		2	2	
@ 16 months	4	3	3	1	3	3	1
@ 19 months	4	3	3	1	3	3	1
@ 21 months	4	3	3	1	3	3	1
@ 24 months	4	3	3	1	3	4	1
@ 72 months	5	3	4	2	4	4	1

Or select one of these aggregate outcomes:

@ 24 months	431	43133	431331	4313314
@ 36 months	431	43133	431331	4313314

Adolescent Benchmarks

	Tdap/Td	Hep B	MMR	Varicella	Meningo	HPV
@ 13-15 yrs	1	3	2	2	1	3

Adult Benchmarks

	Tdap/Td	MMR	Varicella	HPV	PPV 23	Zoster
@ 18+	1	1	2	3	1	1

Influenza

Clear Selection

Generate Cancel

- 14) The results will show the total number and percentage of patients for the organization who met all the Benchmark selected (in this example, 4 DTaPs).

Benchmark Report Status Refresh Cancel

Report Type	Started	Completed	Status	Row Count
BENCHMARK	01/22/2016 02:29 PM	01/22/2016 02:29 PM	DONE	9

Benchmark Report Results

What would you like to do with this report?
[Export as Text](#) [Export as a Spreadsheet](#)

Report 17491
 Iowa Immunization Registry Information System
 Report generated on 01/22/2016
 Report generated by Kimberly Tichy
 Iowa Training Org - ITO - Z77000

Filter conditions used for this report:
 Patients Associated with Provider: Iowa Training Org
 Both patients who DID or did NOT meet the selected benchmark(s)
 Just consider immunizations as meeting the benchmark
 Patients of gender: Any Gender
 Birth date between 01/01/2013 and 12/31/2013
 Evaluation date: 12/31/2015
 Benchmark age @ 24 months
 Selected benchmarks: DTaP (4)
 Total patients: 9; 0 patients (0%) met all benchmark criteria, 9 patients did not

Report 17491; Results 1 - 9 of 9

No	First Name	Last Name	Birth Date	Primary Phone Number	Street	City	State	Zipcode	DTaP (4)
1	JOEY	FRANK	10/28/2013		1723 W 2ND ST	PERRY	IA	50220-1306	N

- 15) Repeat the process and run the report for Hep B, Hib, MMR, Polio, Pneumo, and Varicella at 24 months using the same birth date criteria and evaluation date.

Adolescent Benchmark Report

To run a benchmark report for adolescents in IRIS, please follow these steps:

- 1) Select the 'benchmark report' link under reports section of the menu panel.
- 2) Select the 'Patients Associated with Selected Site' radio button and select the clinic's name from the dropdown menu. This will bring back patients who are active and who have been immunized by the organization.
- 3) Select the 'All Patients, regardless of whether they met the benchmark or not' option.
- 4) Select the 'Any Gender' option.
- 5) Select the 'Less than or equal to 72 months old (or Adolescent Benchmarks)' option.
- 6) Select the 'Standard Assessment' option.
- 7) Enter today's date in the Select Evaluation Date field.

Benchmark Report

Select Patient Population

Patients Associated with Selected Site JOEY'S TEST ORG

All Patients associated with Joey Training Org Test

Patients who did NOT meet the benchmark

Patients who DID meet the benchmark

All Patients, regardless of whether they met the benchmark or not

Any Gender Female Male Unknown

Select Age or Birth Date Range

Less than or equal to 72 months old (or Adolescent Benchmarks)

Birth date range Earliest Birth date: Latest Birth date:

Age range Adult Youngest Age: Days Oldest Age: Days

Select Influenza Season for Adult Benchmark or Assessment Current Previous

Note: "Birth range" or "Age range" do not apply to Adolescent Benchmark reporting. "Birth range" does not apply to Adult Benchmark reporting.

Options for Benchmarking

Standard Assessment

Assess Patients with Sufficient Refusal History as Covered (Does not apply to Adult Benchmarks)

Select Evaluation Date **Enter today's date in this field.**

- 8) From the Age Specific Immunization Benchmarks section, select the @13-15 yrs to highlight all the columns in that row.
- 9) Click the 'Generate' button.

Select Benchmark

Age Specific Immunization Benchmarks							
Age	DTaP	Hep B	Hib	MMR	Polio	Pneumo	Varicella
@ 3 months	1	1	1		1	1	
@ 5 months	2	2	2		2	2	
@ 7 months	3	2	2		2	2	
@ 9 months	3	2	2		2	2	
@ 12 months	3	2	2		2	2	
@ 16 months	4	3	3	1	3	3	1
@ 19 months	4	3	3	1	3	3	1
@ 21 months	4	3	3	1	3	3	1
@ 24 months	4	3	3	1	3	4	1
@ 72 months	5	3	4	2	4	4	1

Or select one of these aggregate outcomes:

@ 24 months	431	43133	431331	4313314
@ 36 months	431	43133	431331	4313314

Adolescent Benchmarks

	TdaP/Td	Hep B	MMR	Varicella	Meningo	HPV
@ 13-15 yrs	1	3	2	2	1	3

Adult Benchmarks

	TdaP/Td	MMR	Varicella	HPV	PPV 23	Zoster
@ 18+	1	1	2	3	1	1

Influenza

Clear Selection

Generate Cancel

- The Benchmark Report results screen will display. After selecting the Refresh button, select the Benchmark link under the Report Type field.
- The results will show the total number and percentage of 13-15 year olds for the organization and whether or not they met the specific benchmark:

Filter conditions used for this report:

Patients Associated with Site: IOWA TRAINING ORG

Both patients who DID or did NOT meet the selected benchmark(s)

Just consider immunizations as meeting the benchmark

Patients of gender: Any Gender

Age between 13 and 15 years old

Evaluation date: 01/22/2016

Benchmark age @ 180 months

Selected benchmarks: TdaP/Td (1), HepB (3), MMR (2), Varicella (2), Meningo (1), HPV (3)

Total patients: 12; 0 patients (0%) met all benchmark criteria, 12 patients did not

Report 17492; Results 1 - 12 of 12

No	First Name	Last Name	Birth Date	Primary Phone Number	Street	City	State	Zipcode	TdaP/Td (1)	HepB (3)	MMR (2)	Varicella (2)	Meningo (1)	HPV (3)
1	DEAN	DRAKE	02/03/2001			REDFIELD	IA	50233	N	N	N	N	N	N