



Lead Testing Coverage Report via the Online Registry

Your practice may now be able to run Lead Test Coverage via the Online Registry at no cost to your practice to recall patients Due/Overdue for lead testing. This brief guide illustrates important steps.

Log in to the Online Registry. Click column for Lead Status.

to view your MyList. Shown below is the MyList with the new

Reminder: A green circle next to the patient's name means up to date, orange means due soon and red means due now



2. To run a Lead Test Coverage report, click Lead Coverage Reports

followed by Create Standard, COVID-19, IQIP, Flu,







Tip Box:

- The cohort options for the Lead Coverage Reports are for patients who are:
 - **U** Due for a follow-up test (history of elevated BLL \geq 3.5 and due for f/u)
 - Due for age 1 test (aged 9mo <15mo)
 - Voverdue for age 1 test (aged 15mo <18mo)
 - Due for age 2 test (aged 18mo <27mo)
 - Overdue for age 2 test (aged 27mo <36mo)</p>
 - Overdue for a BLL because aged <6yrs AND never tested (aged 36mo to <6yr)
- Before running the coverage report, based on your MyList, please update your MyList by using Refresh MyList. This action pulls your patients stored in the Citywide Immunization Registry (CIR) into view in the Online Registry MyList:

| Reg | nline | Search MyList | Reports Ad | d/Edit Tools | Recall Adv. | Event WW./COVID | Set Up CH | elp 🔁 Hom me : . /: I |
|---------------------------------|---|--|--|--|--|---|--|--|
| | | | | | | | Addre | ss: 771 - H |
| IV LIS | Kerresh My List | | | | | | | |
| Use at the below patie | this feature to recreate the bottom of the screen, w. Large sites may wan ents to be contacted if ye | the MyList that is si the MyList for your t to designate a sta our practice has sci | hared by all of the Practice will be fr person to man heduled recurrent | e Online Registr recreated and w age refreshing M nt recall jobs usin | ny users at your ill contain only t dyList. Any chan ng text messagin | practice. When yone patients who ges made will a g. | you click the "Co meet the criteria ffect all your use | ntinue" butto that you sel rs and affect |
| fres | h My List | | | | | | | |
| Inclu | ide Patients who: | | | | | | | |
| | Have been looked un | at this practice: | within 1 year | ~ | | | | |
| - | Have been looked op | munication at this | practice: within | 2 veare w | | | | |
| - | have received an init | numzation at this | practice: within | 12 years • | - | | | |
| - | Have received their i | ast immunization a | at this practice: | [| • | | | |
| | Do not include patier | its who have been | designated as | MOGE (Moved o | or Gone Elsewh | ere). | | |
| Pleas | se note after refreshing M | lyList: | | | | | | |
| | After refreshing the M After refreshing the M Patients "removed" frepresented | ylist, any patients w ylist, any patients w om the MyList are o | ho are looked up ho are manually nly removed from | by users at this removed by use your view, but a | practice will be a rs at this practice are not removed | dded to the MyL will be removed from the CIR, ar | list. I from the MyList. nd remain associa | ted with this |
| | After refreshing the M added to the MyList. | ylist, any patients w | ho are included | in a Recall List cr | eated from a Flu | Coverage Repor | t by users at this | practice will |
| | | | | | | | - | |
| | | | | | | | Cancel 🗙 | Continue - |





- 3. Select Lead Testing Coverage Report followed by choosing either the MyList or the Immunizations Administered option.
 - Select the cohort(s) to include in patients within the categories selected currently due (or overdue) for a lead test. At least one checkbox must be selected.
 - Create a report name and click on continue to run the report.

The Coverage Report can be based on your facility's MyList population or based on the population of patients who received their most recent immunization from your facility, their Last Immunization Administered. You may select one or more cohorts to include.



This example displays the MyList population option with all cohorts selected. For best results, it is recommended to refresh your MyList by clicking on refresh.



This example displays the immunizations administered option with all cohorts selected.





4. After clicking continue, your page will display a confirmation your lead testing coverage report is being processed. You can find your Coverage Report in Recent Coverage Reports.



5. This page shows Coverage Reports you have created within the last year. When your coverage report is done running, the report status will say done. Click on the report to view the coverage report.

If the report status says pending, you can click on the refresh button to refresh.



6. After clicking done, it will bring you to the Lead Testing Coverage report. The report will show how many patients are up to date as well a list of patients who are not up to date.

| Online Registry | Search | MyList | Reports | Add/Edit | Tools (|)ashboard Re | call Adv. Ev | ent VI/A/COVID | Set Up |
|---|--|--|--|--|--|---|-----------------------|----------------|----------------------|
| Registry | | * | E) | + | A 20 | ~ ¢ | R. Ida | | |
| | | " | | | | | | | |
| Coverage Repo | rt Immunization Schedu | e <u>Lead</u> | Guideline | es | | | | | |
|) This page lists | the results of your Lead | Testing C | overage | Report. | | | | | |
| ead lesting Co | verage Report: Lead_C | overage_ | _MyList_ | 20240801 | | | | | |
| of 8 patients an | e up-to-date (0.0%) | Patient po | pulation: I | MyList | | | | | As Of: 08/01/2024 |
| of 8 patients an | e not up-to-date for lead | • Di • Di • Di • Of • Of • Of • Of • Of • Of • Of • Of | ue for age 1 verdue for a ue for age 2 verdue for a verdue for a) as of d a | age 1 test (aged 9 age 1 test (aged 1 age 2 test (aged 1 age 2 test (ag a BLL becaus ate of rev | 9mo - <15mo) ged 15mo - <1 18mo - <27mo ged 27mo - <3 se aged <6yrs iew 08/01/2 | 8mo) 6mo) AND never teste 2024 | d (aged 36mo to | <6yr) | |
| CIR Id F | atient Name | | 9 | Sex | DOB | Age | (months) [*] | Lead Test Stat | tus |
| 912912639 T | est, Test | | l. I | /lale | 02/27/20 | 21 | 41 | Overdue age < | 6 |
| 916574644 T | est, Test | | F | emale | 10/01/20 | 21 | 34 | Overdue age 2 | |
| 914475008 T | est, Test | | F | emale | 05/05/20 | 20 | 50 | Overdue age < | 6 |
| 910754037 T | estbeachboys, Testbarbaraa | nn | F | emale | 05/02/20 | 19 | 62 | Overdue age < | 6 |
| | estdoe. Testiohn | | - N | /lale | 01/01/20 | 19 | 67 | Overdue age < | 6 |
| 910754111 T | | | | Acle. | 10/17/00 | 10 | 55 | Overdue age < | 6 |
| 910754111 T 910754113 T | estdoggy, Testauggie | | | Vidle | 12/1//20 | 19 | | orordao ago | ~ |
| 910754111 T 910754113 T 910754324 T | estdoggy, Testauggie estlamb, Testlampy | | n N | //ale | 04/18/20 | 19 | 63 | Overdue age < | 6 |

In this example, it shows all 8 of 8 patients are not up to date for lead testing as of 08/01/2024.





In this example, it shows all 5 of 5 patients are not up to date for lead testing as of 08/01/2024.

| | PATIEN | 115 | | | PRAC | TICE | | | | | |
|----------|--------|--------|---------|----------|-------|-----------|--------|------------|----------|--------|---|
| | Search | MyList | Reports | Add/Edit | Tools | Dashboard | Recall | Adv. Event | MW/COVID | Set Up | Q |
| Registry | Ö | | | +2 | | \sim | 1 | | ğüğ | | |

Coverage Report Immunization Schedule Lead Guidelines

O This page lists the results of your Lead Testing Coverage Report.

| of 5 patients | s are up-to-date (0.0%) | Patient population: I | Last Immuni: | zation Administered | | As Of: 08/01/202 |
|---|--|--|--|---|---|--|
| | | Lead cohorts includ | ed: | | | |
| | | Due for a follo Due for age 1 Overdue for age 2 Due for age 2 | ow-up test (h 1 test (aged s age 1 test (a 2 test (aged s | iistory of elevated BLI 9mo - <15mo) ged 15mo - <18mo) 18mo - <27mo) | L ≥3.5 and due for f/u) | |
| of 5 patients | s are not up-to-date for lea | • Overdue for a • Overdue for a d (100.0%) as of d | age 2 test (a a BLL becau ate of rev | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 | ever tested (aged 36mo | to <6yr) |
| of 5 patients | s are not up-to-date for lea Patient Name | Overdue for a Overdue for a d (100.0%) as of d | age 2 test (a a BLL becau ate of rev Sex | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 DOB | ever lested (aged 36mo | to <6yr) Lead Test Status |
| of 5 patients CIR Id 910754037 | s are not up-to-date for lea Patient Name Testbeachboys, Testbarbara | Overdue for a Overdue for a Overdue for a d (100.0%) as of d ann F | age 2 test (a a BLL becau ate of rev Sex Female | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 DOB 05/02/2019 | ever tested (aged 36mo Age (months) [*] 62 | to <6yr) Lead Test Status Overdue age <6 |
| of 5 patients CIR Id 910754037 910754111 | s are not up-to-date for lea Patient Name Testbeachboys, Testbarbara Testdoe, Testjohn | Overdue for a Overdue for a Overdue for a d (100.0%) as of d ann | age 2 test (ar a BLL becaus ate of rev Sex Female Viale | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 DOB 05/02/2019 01/01/2019 | ever tested (aged 36mo <u>Age (months)</u> * 62 67 | to <6yr) Lead Test Status Overdue age <6 Overdue age <6 |
| of 5 patients CIR Id 910754037 910754111 910754113 | s are not up-to-date for lea Patient Name Testbeachboys, Testbarbara Testdoe, Testjohn Testdogy, Testauggie | Overdue for a Overdue for a Overdue for a d (100.0%) as of d ann f | age 2 test (a a BLL becaus a te of rev Sex Female Viale Viale | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 DOB 05/02/2019 01/01/2019 12/17/2019 | ever tested (aged 36mo Age (months) [*] 62 67 55 | to <6yr) Lead Test Status Overdue age <6 Overdue age <6 Overdue age <6 |
| of 5 patients CIR Id 910754037 910754111 910754113 910754324 | s are not up-to-date for lea Patient Name Testbeachboys, Testbarbara Testdoe, Testjohn Testdoggy, Testauggie Testiamby, Testiampy | Overdue for a Overdue for a Overdue for a Overdue for a | age 2 test (a a BLL becau a BLL becau ate of rev Sex Female Male Male Male Male | ged 27mo - <36mo) se aged <6yrs AND n iew 08/01/2024 DOB 05/02/2019 01/01/2019 12/17/2019 04/18/2019 | ever tested (aged 36mo Age (months) [*] 62 67 55 63 | to <6yr) Lead Test Status Overdue age <6 Overdue age <6 Overdue age <6 Overdue age <6 |