Understanding Your Coverage Rate Report

You ran a coverage rate report from the Washington State Immunization Information System (IIS), so now what?

Use the data from this report to see how many of your patients are up-to-date with their vaccines. This report also helps you see areas to improve, like one vaccine with lower rates than the others.

How do I read my coverage rate report?

In the coverage rate report below, the vaccine series includes one dose of Tdap, one meningococcal, and three doses of HPV vaccine.

<table>
<thead>
<tr>
<th>Aggregate (Total Only)</th>
<th>Completion By Vaccine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Patients</td>
<td>Completion to Complete Series</td>
</tr>
<tr>
<td>TDAP (≤1)</td>
<td>One Dose to Complete Series</td>
</tr>
<tr>
<td>MENINGOCOCCAL (≤1)</td>
<td>One Visit to Complete Series</td>
</tr>
<tr>
<td>HPV (≤3)</td>
<td>Series Complete</td>
</tr>
</tbody>
</table>

Total Patients
The total number of patients included in the coverage rate report.

Completion by Vaccine
Patients who are up-to-date with each vaccine included in the series you chose. For example, 73 percent of this clinic’s patients are up-to-date with one dose of Tdap.

Incomplete Series
Patients who are not up-to-date with the vaccine series you chose.

One Dose to Complete Series
Patients who only need one more dose of vaccine to complete the vaccine series you chose.

One Visit to Complete Series
Patients who can get all doses of vaccine they need to be up-to-date in one visit.

Series Complete
Patients who are up-to-date with the whole vaccine series you chose. In this example, nine percent of the clinic’s patients are up-to-date with one dose of Tdap, one meningococcal, and three doses of HPV vaccine.