## Childhood immunization status

2019

**Measure description**: Percentage of children who received recommended vaccines before their second birthday.

**Purpose**: Vaccines are one of the safest, easiest and most effective ways to protect children from potentially serious diseases. Vaccines are also cost-effective tools which help to prevent the spread of serious diseases which can sometimes lead to widespread public health threats.

## **Measure Specifications**

**Data:** Public Health Division Immunization Program Registry (ALERT) **Benchmark Target:** 81.9%

**Denominator**: Children who turn 2 during 2019 and who are continuously enrolled for the 12 months prior to their 2<sup>nd</sup> birthday. One enrollment gap of up to 45 days during that period is allowed.

**Numerator**: Children in the denominator who had all of the following vaccinations <u>on or before</u> their second birthday:

- DTaP at least 4
- IPV at least 3
- MMR at least 1 (Combined MMR or separate Measles, Mumps, and Rubella vaccinations) OR

   a history of measles, mumps, or rubella illness
- HiB at least 3
- Hepatitis B at least 3 OR a history of hepatitis illness
- VZV at least 1 OR a history of varicella zoster illness

OHA Resources: http://www.oregon.gov/oha/HPA/ANALYTICS/Pages/CCO-Baseline-Data.aspx

## **Strategies for improvement**

- Check immunization records at each visit.
- Immunize as part of a sick visit if appropriate to catch up or stay on schedule.
- Schedule the next well visit before the patient leave the office.
- Implement a well-visit reminder/recall system.
- Use the gap list provided by the Advanced Health quality department for targeted patient outreach.
- Use the gap list provided by the Advanced Health quality department to ensure data in ALERT is accurate.
- Use the benchmark reports in ALERT to monitor immunization rates for all patients.

Revised: 12/27/2018