Patient Care Childhood Immunizations Recall

i4C Indicator PHC-IMM-002: Patient Care Childhood Immunizations Recall v 2.1

Category: Preventive Health Care/Immunizations

Purpose:

This indicator is used to recall patients who have not completed routine childhood immunizations by their 30th month of age.

Source:

Based on the AFHTO indicator framework, version D2D 5.0 v1 published Jun 2017.

Base Population:

All patients between 18 and 29 months of age inclusive, with an Active demographic status recorded in the EMR.

Indicator Segments:

<u>Complete:</u> Count of patients age 18-29 months WITH all the following immunizations documented as 'administered':

- 4 instances of DTaP-IPV-Hib
- 3 instances of Pneumococcal conjugate
- 1 instance of Meningococcal Conjugate C
- 1 instance of Measles, Mumps and Rubella
- 1 instance of Varicella

<u>Incomplete</u>: Count of patients age 18-29 months WITHOUT all the following immunizations documented as 'administered':

- 4 instances of DTaP-IPV-Hib
- 3 instances of Pneumococcal conjugate
- 1 instance of Meningococcal Conjugate C
- 1 instance of Measles, Mumps and Rubella
- 1 instance of Varicella

AND WITHOUT any of the above immunizations documented as 'refused' in the past 12 months.

<u>Declined one or more</u>: Count of patients age 18-29 months WITHOUT all the following immunizations documented as 'administered':

- 4 instances of DTaP-IPV-Hib
- 3 instances of Pneumococcal conjugate
- 1 instance of Meningococcal Conjugate C
- 1 instance of Measles, Mumps and Rubella
- 1 instance of Varicella

AND WITH any of the above immunizations not administered documented as 'refused' in the past 12 months.

Suggested Indicator Use:

Practice use of this indicator is to review charts of patients who are not up to date, in order to help get patients up to date with their immunization schedule.