**CLINIC Baseline Information**

This supplement is intended to be filled out at the clinic level. Please fill out Questions 44-49 for every clinic within your system that is participating in the project. Please start with a blank copy of this supplement for every additional clinic you are reporting on.

**Clinic Name:**

**Clinic Address:**

**CLINIC Baseline Information ‐ Vaccination Rates**

Calculate **baseline** vaccination rates as the number of active medical patients ages 9‐13 who were up‐to‐date with HPV, Tdap, and Meningococcal vaccines in 2019 in your clinic. Separate vaccine rates by vaccine, age, and sex (if possible). If **unable to separate by sex**, use the **Combined** column in the data table. Overall vaccination rates will be calculated for ages 9‐13 as one group.

**Tips on calculating rates – please note, that depending on where you pull data from, you may not be able to fit these criteria or put a number in every box – this is okay! Please answer Questions 45-49 to give specific details on your data pull.**

 Active medical patients are defined as those who had at least one reportable medical visit during the **previous 24 months**. If you use different criteria for active medical patients, please note this in question 48.

 HPV vaccine initiation number should include patients who have **ever received at least 1 dose** of the HPV vaccine.

 HPV vaccine series completion includes patients who have received 2 doses of HPV vaccine separated by at least 5 months. Completion rates should not exceed initiation rates.

 Use the following table to identify **up‐to‐date** patients in 2019:

|  |  |  |
| --- | --- | --- |
| **Ages** | **Born** | **Ever received the following vaccines:** |
| 9‐10 | 2009‐2010 | At least 1 dose of HPV; 2 doses of HPV |
| 11‐12 | 2007‐2008 |
| 13 | 2006 | At least 1 dose of HPV; 2 doses of HPV; Meningococcal; Tdap |

|  |  |  |  |
| --- | --- | --- | --- |
| **44. Baseline** |  Females  | Males | Combined |
| **2019****Vaccination****Rates** | Total Number Active Medical | HPV Vaccine | Other vaccines | Total Number Active Medical | HPV Vaccine | Other vaccines | Total Number Active Medical | HPV Vaccine | Other vaccines |
| ≥1 Dose | 2 Doses | Mening ococcal | Tdap | ≥1 Dose | 2 Doses | Mening ococcal | Tdap | ≥1 Dose | 2 Doses | Mening ococcal | Tdap |
| **Ages 9‐10** |  |  |  |  |  |  |  |  |  |  |  |  |
| **Ages 11‐12** |  |  |  |  |  |  |  |  |  |
| **Age 13** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *Vaccination**Rates*  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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|  **CLINIC Baseline Information ‐ Vaccination Rates** |
| **45.** What was the primary data source used to calculate vaccination rates? | [ ]  EHR (preferred) [ ]  State Immunization Registry[ ]  Chart Audit [ ]  Other (specify):  |
| **46.** Were any secondary data sources used?*(check all that apply)* | [ ]  EHR [ ]  State Immunization Registry[ ]  Chart Audit [ ]  Other (specify):  |
| **47.** Did you face challenges with any of the following? (*check all that apply*) | [ ]  Yes, reporting data by age[ ]  Yes, reporting data by sex[ ]  Yes, using the above active patient definition[ ]  No[ ]  Other (specify):  |
| **48. If yes to 47,** please share more about the item(s) you selected (i.e. what was used as the criteria for an active patient, data cannot be broken out by sex, etc.). |  |
| **49.** Please share anything else about your baseline data you’d like us to know. |  |