Latest VFAP Updates

Immunization Coverage Rates
Exemptions from School Entry Requirements
Immunization Program Vaccine Confidence Activities
Medical & Non-Medical Exemption Rates

September 14, 2015

These items have been updated with data from the 2014 National Immunization Survey – Teen regarding immunization coverage rates of adolescents aged 13-17 years

- Coverage rate: ≥ 2 MMR in teens 13-17 yrs
- Coverage rate: ≥ 2 varicella in teens 13-17 yrs
- Coverage rate: ≥ 1 Tdap in teens 13-17 yrs
- Coverage rate: ≥ 1 MenACWY in teens 13-17 yrs
- Coverage rate: ≥ 1 HPV in females 13-17 yrs
- Coverage rate: ≥ 2 HPV in females 13-17 yrs
- Coverage rate: ≥ 3 HPV in females 13-17 yrs
- Coverage rate: ≥ 1 HPV in males 13-17 yrs
- Coverage rate: ≥ 2 HPV in males 13-17 yrs
- Coverage rate: ≥ 3 HPV in males 13-17 yrs

These items have been updated with data from the 2014 National Immunization Survey regarding immunization coverage rates of children aged 19-35 months

- Coverage rate: ≥ 4 DTaP, 19-35 mos
- Coverage rate: ≥ 3 polio, 19-35 mos
- Coverage rate: ≥ 1 MMR, 19-35 mos
- Coverage rate: Hib Full Series, 19-35 mos
- Coverage rate: ≥ 3 Hepatitis B, 19-35 mos
- Coverage rate: Hepatitis B birth dose in children 19-35 mos
- Coverage rate: Varicella in children 19-35 mos
- Coverage rate: ≥ 4 PCV in children 19-35 mos
- Coverage rate: ≥ 2 Hepatitis A in children 19-35 mos
- Coverage rate: Rotavirus vaccine in children 19-35 mos
- 4:3:1:3 series complete
- 4:3:1:3:1 series complete
September 1, 2015

These items have been updated with data from the Immunization Action Coalition regarding vaccine exemptions from school entry requirements

- Does the jurisdiction allow a philosophical belief exemption from school and day care vaccine requirements?

- Does the jurisdiction allow a religious exemption from school and day care vaccine requirements?

- Does the jurisdiction allow a medical exemption from school and day care vaccine requirements?

- What types of exemptions from school/daycare/childcare vaccination requirements does the jurisdiction allow?

These items have been updated with data from the AIM Annual Survey (2015) regarding immunization program activities to address vaccine hesitancy/confidence

- Did the IP pass laws or regulations to strengthen their exemption laws to address vaccine hesitancy/confidence?

- Did the IP use IIS to determine vaccine refusal and target intervention by provider, school and/or zip code to address vaccine hesitancy/confidence?

- Did the IP provide school based coverage, exemption reports to public to address vaccine hesitancy/confidence?

- Did the IP collaborate with their immunization coalition to address vaccine hesitancy/confidence?

- Did the IP collaborate with their AAP chapter to address vaccine hesitancy/confidence?

- Did the IP send messages via website and/or social media (Facebook, Twitter, etc.) to providers to address vaccine hesitancy/confidence?

- Did the IP send messages via website and/or social media (Facebook, Twitter, etc.) to providers to address vaccine hesitancy/confidence?

- Did the IP disseminate toolkit/resources to providers to address vaccine hesitancy/confidence?
• Did the IP address vaccine hesitancy/confidence during AFIX or VFC site visit with providers?

• Did the IP address vaccine hesitancy/confidence at in person training (meetings, conferences, etc.) with providers?

• Did the IP encourage providers to document vaccine refusals and/or exemptions in IIS to providers to address vaccine hesitancy/confidence?

• Did the IP conduct focus groups/surveys providers with providers to address vaccine hesitancy/confidence?

• Did the IP send messages via social media (Facebook, Twitter, etc.) to parents to address vaccine hesitancy/confidence?

• Did the IP send messages via mass media (website, print, TV, radio, etc.) to parents to address vaccine hesitancy/confidence?

• Did the IP conduct focus groups/surveys with parents to address vaccine hesitancy/confidence?

• Did the IP conduct focus groups/surveys with schools/daycares to address vaccine hesitancy/confidence?

• Did the IP disseminate toolkit/resources to schools/daycares to address vaccine hesitancy/confidence?

• Did the IP disseminate coverage and exemption rate “report cards” to schools/daycares to address vaccine hesitancy/confidence?

• Did the IP identify schools/daycares with high exemption rates and target interventions to address vaccine hesitancy/confidence?

• Did the program conduct evaluations on its vaccine hesitancy/ confidence activities?

These items have been updated with data from the Vaccination Coverage Among Children in Kindergarten — United States, 2014-15 School Year report

• What is the medical exemption rate?

• What is the non-medical exemption rate?
January 15, 2015

These items have been updated with data from the CDC Immunization Information System Annual Report (IISAR) 2013. Items from the 2013 IISAR that were included on the 2012 IISAR have been updated with the new data.

- Does the immunization program have an IIS?
- Are children from birth to 59 months of age included in the IIS?
- Are children from birth to 18 years of age included in the IIS?
- Are all age groups included in the IIS?
- Are other age groups included in the IIS?
- How many enrolled public provider sites reported data to the IIS from Jul 1 – Dec 31, 2013?
- How many enrolled private provider sites reported data to the IIS from Jul 1 – Dec 31, 2013?
- Proportion of children in the IIS born from Jan 1 through Dec 31, 2013 with records created in the IIS from all sources
- Proportion of children aged 4 months through 5 years in the immunization program's geopolitical area and IIS that have 2 or more immunizations recorded in the IIS
- Proportion of adolescents aged 11 through 17 years in the immunization program's geopolitical area and IIS that have 2 or more adolescent immunizations recorded in the IIS
- Proportion of adults aged 19 years and older in the immunization program's geopolitical area and IIS that have 1 or more adult immunization(s) recorded in the IIS
- Proportion of children aged 19 through 35 months who participate in the IIS that have completed the 4:3:1:3:3:1:4 series
- Proportion of adolescents aged 13 through 17 years in the population that have at least one dose of Tdap/Td in the IIS
• Proportion of adolescent females aged 13 through 17 years in the population that have at least 3 doses of HPV in the IIS

• Proportion of adolescent males aged 13 through 17 years in the population that have at least 3 doses of HPV in the IIS

• In CY2013, could the IIS send an HL7 v2.3.1 outbound message to another system?

• In CY2013, could the IIS receive an HL7 v2.3.1 inbound message from another system?

• In CY2013, could the IIS send an HL7 v2.5.1 outbound message to another system?

• In CY2013, could the IIS receive an HL7 v2.5.1 inbound message from another system?

• In 2013, did the IIS send an immunization forecast to another system via HL7?

• In 2013, did the IIS have a vaccine inventory function that tracked inventory at the provider site level?

• In 2013, was the IIS or IIS data used to estimate number of vaccines to be administered by individual VFC providers for specific age groups?

• In 2013, was the IIS or IIS data used to estimate the total number of vaccines to be administered by all VFC providers for specific age groups?

• In 2013, was the IIS or IIS data used to estimate the total number of vaccines to be administered by individual VFC provider organizations for specific age groups?

• Does the IIS have the ability to document exemption(s) / parent refusal(s) of vaccine?

• Does the IIS have the ability to document the date of exemption(s) / parent refusal(s) of vaccine?

• Does the IIS have the ability to document VFC/awardee program vaccine eligibility at dose level?

• What type of access do hospitals have to the IIS?
• **What type of access do daycare/headstart programs have to the IIS?**

• **What type of access do elementary schools have to the IIS?**

• **What type of access do middle schools have to the IIS?**

• **What type of access do high schools have to the IIS?**

• **What type of access does WIC have to the IIS?**

• **What type of access do STD/HIV agencies have to the IIS?**

• **What type of access do long-term care facilities have to the IIS?**

• **What type of access do health plans have to the IIS?**

• **What type of access do HIS/Tribal/Urban organizations have to the IIS?**

• **What type of access does the veterans administration have to the IIS?**

• **What type of access do family planning agencies have to the IIS?**

• **What type of access does Medicaid have to the IIS?**

• **What type of access does Medicare have to the IIS?**

• **What type of access do retail clinics/pharmacies have to the IIS?**

• **Can the IIS provide a predefined / automated report on immunization coverage by geography?**

• **What groups were able to run reports on immunization coverage by geography?**

• **Can the IIS provide a predefined / automated report on immunization coverage by provider site?**

• **What groups were able to run reports on immunization coverage by provider site**

• **Can the IIS provide a predefined / automated report on vaccine usage?**

• **What groups were able to run reports by vaccine usage?**
- Can the IIS provide a predefined / automated reports by line list (to facilitate a vaccine recall, outbreak management)?

- What groups were able to run reports by line list?

- Can the IIS provide a predefined / automated reports by Healthcare Effectiveness Data and Information Set (HEDIS)?

- What groups were able to run reports by Healthcare Effectiveness Data and Information Set (HEDIS)?