



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 : \$\geq\$ 2 MMR in teens 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 2 varicella in teens 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 1 Tdap in teens 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 1 MenACWY in teens 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 1 HPV in females 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 2 HPV in females 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 3 HPV in females 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 1 HPV in males 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 2 HPV in males 13-17 yrs](#)
- [Coverage rate : \$\geq\$ 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 : \$\geq\$ 4 DTaP, 19-35 mos](#)
- [Coverage rate : \$\geq\$ 3 polio, 19-35 mos](#)
- [Coverage rate : \$\geq\$ 1 MMR, 19-35 mos](#)
- [Coverage rate : Hib Full Series, 19-35 mos](#)
- [Coverage rate : \$\geq\$ 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 : \$\geq\$ 4 PCV in children 19-35 mos](#)
- [Coverage rate : \$\geq\$ 2 Hepatitis A in children 19-35 mos](#)
- [Coverage rate : Rotavirus vaccine in children 19-35 mos](#)
- [4:3:1:3 series complete](#)
- [4:3:1:3:3:1 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 Jan1 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 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 \(HEDIS\)?](#)