



Immunization Newsletter April 2024

Infectious Disease Updates

Meningococcal Disease

The CDC issued a Health Advisory warning healthcare providers about the increasing cases of invasive meningococcal disease in the United States, primarily caused by Neisseria meningitis serogroup Y. There were 422 cases reported in 2023 which is the highest since 2014. 143 cases have already been reported as of March 25, 2024, showing a significant increase over the previous year. A specific strain, ST-1466, has been responsible for most cases, disproportionately affecting people aged 30-60, Black or African American individuals, and those with HIV. Healthcare providers should stay alert for meningococcal disease, as patients might not show typical symptoms of meningitis. They should also ensure that everyone advised to get the meningococcal vaccine, including those with HIV, is up to date with their vaccinations.

Avian Flu

The CDC issued a health advisory confirming human infection with highly pathogenic avian influenza A(H5N1) virus in the United States, linked to presumed infected dairy cattle. **The alert** includes interim recommendations for preventing, monitoring, and investigating potential human infections with this virus, with updated instructions for clinicians and state health departments.

Mpox

Cases of mpox are <u>increasing in the US</u>, with 664 cases so far this year compared to 307 last year. An outbreak in the Democratic Republic of the Congo is also significantly impacting children. There are no recommendations for vaccine boosters at this time.



Measles in Illinois

Updates on Measles

National

As of April 5, 2024, 113 measles cases have been reported across the US. According to the CDC...

- 95% of cases are among unvaccinated or under-vaccinated people.
- 58% of cases are hospitalized this is high, but may be inflated by those isolating at hospitals.
- The majority of cases and hospitalizations are among those under 5 years old.

State

As of April 11, 2024, <u>62 measles cases have been reported in Illinois</u>, with 58 of those in Chicago, 1 in Suburban Cook and Lake counties, and 2 in Will County. The Chicago Department of Public Health is giving second doses of MMR to residents of the Halsted Street shelter in Pilsen 28 days after their first dose. This aligns with CDC vaccine recommendations during an outbreak. <u>CDC recommendations</u> also allow MMR to be administered as young as 6 months for those traveling internationally.

Both IDPH and CDPH are issuing guidance and information as this situation continues to unfold. ICAAP is collecting these and other resources from the AAP, CDC, and more and posting them all to our emerging issues webpage.

Note there are slightly different reporting processes in place for clinics located in Chicago and those outside of Chicago:

- Chicago: You must complete an <u>online form</u> to report suspected cases and request testing. This
 replaces the previous method of reporting to 311. Do not call 311 or 312-743- 9000 to
 report.
- Illinois: Healthcare providers and facilities need to immediately report suspect measles cases to their local health department or to IDPH. If unable to reach their local health department after-hours, providers can call IEMA at 217-782-7860 to reach someone at IDPH.

Additional Resources

- Public Health Communications Collaborative: <u>Measles</u>
 <u>Outbreak Messaging</u>
- Measles Updates for Clinicians: Recognition, Reporting, and Responses: <u>Slides</u> & <u>Recording</u>
- AAP Webinar: <u>Identifying Measles in the Pediatric Setting</u>
- <u>Video tutorial</u> on generating and using I-CARE reminder/recall reports to identify patients due/overdue for vaccination.



Important Updates

Respiratory Virus Season is Almost Over

Respiratory virus season is coming to an end, with the number of people going to the doctor for cough and fever **steadily declining**. Here are some important insights from the 2023 - 2024 respiratory virus season and considerations for the 2024 - 2025 season:

Influenza

Influenza-associated hospitalizations increased this season compared to other "post-COVID" seasons, but outpatient visits and pediatric mortality have declined comparatively. A recent <u>Morbidity and Mortality</u> <u>Weekly Report (MMWR)</u> summarized the effectiveness of the 2023–24 influenza vaccine:

- Pediatric protection against outpatient visits was 59% to 67% and 52% to 61% against hospitalization.
- For adults, effectiveness against outpatient visits ranged from 33% to 49% and from 41% to 44% against hospitalization.
- Vaccines were especially protective against influenza B which ranged from 64% to 89% for pediatric patients and from 60% to 78% for all adults.

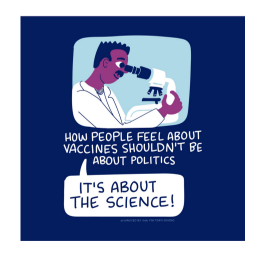
The AAP is <u>recommending flu vaccination</u> for everyone 6 months and older in the 2024-2025 season, with updated trivalent vaccines. The change from quadrivalent to trivalent vaccines is due to decreased circulation of influenza B/Yamagata viruses, thus the removal of that strain from the vaccine. Next season's vaccines will also include an updated influenza A (H3N2) component, aligning with the <u>World Health</u> <u>Organization recommendations</u>. AAP expresses no preference towards a seasonal flu product, as they all offer substantial health benefits and protection against severe illness.

RSV

Administration of nirsevimab is seasonal and to be given between **October 1 and March 31**. Therefore, you should suspend the administration of nirsevimab and plan to resume in October 2024. Administration of Abrysvo (the RSV vaccine for pregnant persons) ended January 31 and will resume September 1. All remaining VFC doses of Abrysvo and nirsevimab have expiration dates that will allow them to be used for parts or all of the next RSV season. Please mark and store the remaining doses at the proper temperature.

Trust in Public Health

In the article <u>Why Did We Lose Trust During the Pandemic?</u>, Dr. Katelyn Jetelina highlights key takeaways and lessons public health officials should learn from to regain trust of the public. Key highlights are the importance of ensuring messaging is based on accurate and transparent data to maintain trust, avoiding overly optimistic claims and inaccuracies that can erode credibility, and creating clear and concise communication to avoid misunderstanding and the spread of misinformation.



Important Updates

Pemgarda for COVID-19 Prevention

The FDA and CDC have authorized and recommended Pemgarda (pemivibart) for use in immunocompromised adolescents and adults 12 years and older. Pemgarda is a monoclonal antibody that is intended to be used as pre-exposure prophylaxis for the prevention of COVID-19. This authorization applies to those who



are unlikely to receive sufficient immunity from COVID-19 vaccination and who are not currently infected or recently exposed to the virus.

The CDC's <u>interim clinical considerations</u> now consider use of Pemgarda. Pemgarda is not a substitute for vaccination and those who are eligible for Pemgarda should still be vaccinated following the recommended schedule. Administration of Pemgarda should be deferred at least 2 weeks after the administration of COVID-19 vaccine.

New I-CARE Features

Coverage Level Denominators

IDPH has updated the I-CARE coverage level denominators to reflect changes in vaccination patterns during the COVID-19 pandemic. Now, the denominator will exclude patients with only a Hepatitis B birth dose and include those with two or more valid shots, with specific criteria for different age groups. It is important to refresh patient lists before running reports to ensure accurate data for decision-making and immunization rate calculation at each site. Refer to this SIREN to learn what reports are impacted.

Immunization Calculation Engine (ICE)

As of March 16, I-CARE started utilizing ICE, which supports immunization evaluation and forecasting in alignment with Advisory Committee on Immunization Practices (ACIP) recommendations. ICE integrates with I-CARE and supports routine immunizations for children, adolescents, and adults. ICE assesses a patient's immunization records and formulates immunization recommendations accordingly.

Important News

April Immunization Awareness Weeks

April 1 - 5: Adolescent Immunization Action Week Watch a recording of the UNITY™ Consortium's Let's Chat: Young Adults as Vaccine Advocates webinar here.

April 22 - 29: National Infant Immunization Week

This week highlights the importance of protecting children 2 years and younger from vaccine-preventable diseases. Find resources from the **CDC**.

April 24 - 30: World Immunization Week

This week, which overlaps with National Infant Immunization Week, underscores the importance of vaccine accessibility for people of all ages all around the world. Learn more from the World Health Organization.



Find additional resources, along with images and messages to share on your social media channels on ICAAP's immunizations page.

Quick Reminders & Resources



You should only accept written records as proof of vaccination. Learn more from immunize.org.



CDC orders of Pfizer COVID-19 vaccines for 6 months through 4 years will now come with a 25-pack of diluent. Unused diluent should be discarded. Review how to use vaccines with diluents here.



The <u>Illinois School Vaccination Coverage Dashboard</u> is now available and shares valuable insights into vaccine coverage trends across the state.



Learn how to reframe the conversation around child and adolescent vaccines with a **toolkit** from the Frameworks Institute and recent webinar **recording**.



The AAP will be publishing an updated Red Book in May.

Upcoming Events

I-VAC Quality Improvement Project

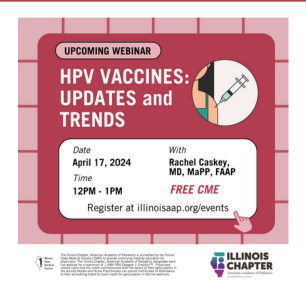
Join a 7-month learning collaborative and quality improvement project. The goal of this project is to build the capacity of primary care providers to increase COVID-19 vaccination rates through improving communication with patients and families about vaccines, optimizing practice office systems, and understanding reasons for missed vaccination opportunities during office visits. Participants will be able to improve knowledge of best practices, network and problem solve with others, and earn American Board of Pediatrics Part 4 Maintenance of Certification (MOC) credit as well as continuing medical education credits.

Annual VFC Re-Enrollment for Illinois Clinics

IDPH's Vaccines for Children (VFC) program recertification period is now open until April 30, 2024. Providers must complete and return the new VFC Provider Agreement by this date to avoid temporary suspension from the program. Recertification ensures uninterrupted access to vaccines for eligible children. Follow the steps outlined in the <u>IDPH VFC 2024 Recertification of Enrollment Guide</u> and submit the required documents via I-CARE by April 30, 2024. Refer to the <u>SIREN</u> for additional information on program recertification. Also, please join ICAAP for in-person VFC Summits (for providers outside of Chicago):

- May 22, 2024 (Northern Illinois University)
- June 27, 2024 (Southern Illinois University)
- July 25, 2024 (Bradley University)
- September 4, 2024 (Trinity International University)
- September 12, 2024 (University of Illinois)
- · October 10, 2024 (Oakton College)

Chicago VFC Providers have one last chance to join us for an in-person VFC Training on May 6, 2024 at Malcolm X College. Chicago VFC providers should also complete their annual reenrollment by following this guidance.



Visit <u>illinoisaap.com/events</u> or scan the QR code to register for all these events and more!

