On August 4, 2022, the White House declared mpox a public health emergency. On July 23, 2022, the World Health Organization (WHO) determined that the current multi-country outbreak of mpox constitutes a Public Health Emergency of International Concern.

**Mpqox Vaccination – CDC Recommendations:**

The CDC recommends vaccination for people who have been exposed to mpox and people who are at higher risk of being exposed to monkeypox, including:

- **Mpqox Vaccine Post-Exposure Prophylaxis (PEP)** - People who have been identified by public health officials as a contact of someone with mpox.

- **Outbreak Response Mpqox Vaccine Post-Exposure Prophylaxis (PEP)**++ (Also known as “individual-directed PEP”, “expanded PEP”, “PEP plus-plus”, or “PEP++”) - People who may have been exposed to mpox, such as:
  - People aware that one of their sexual partners in the past 2 weeks has been diagnosed with monkeypox
  - People who have multiple sexual partners in the past 2 weeks in an area with known mpox

- **Mpqox Vaccine Pre-Exposure Prophylaxis (PrEP)** - People whose jobs may expose them to orthopoxviruses, such as:
  - Laboratory workers who perform testing for orthopoxviruses
  - Laboratory workers who handle cultures or animals with orthopoxviruses
  - Some designated healthcare or public health workers
  - **At this time, most U.S. clinicians and laboratorians not performing the orthopoxvirus test to diagnose orthopoxviruses, including mpox, are not advised to receive mpox vaccine PrEP.**

The CDC has released recent clinical guidance for healthcare professionals covering the following scenarios:

1. **Pediatric Considerations (7/26/2022)**
   - Mpox should be considered when children or adolescents present with a rash that could be consistent with the disease, especially if epidemiologic criteria are present.
   - Young children, children with eczema and other skin conditions, and children with immunocompromising conditions may be at increased risk of severe disease.
   - Treatment should be considered on a case-by-case basis for children and adolescents with suspected or confirmed mpox who are at risk of severe disease or who develop complications of mpox. Tecovirimat is the first-line medication to treat mpox, including in children and adolescents.
   - Children and adolescents with exposure to people with suspected or confirmed mpox may be eligible for post-exposure prophylaxis (PEP) with vaccination, immune globulin, or antiviral medication.

2. **Considerations for People with HIV (7/21/2022)**
   - People with advanced HIV or who are not virologically suppressed with antiretroviral therapy can be at increased risk of severe disease related to mpox virus infection.
   - Post-exposure prophylaxis and antiviral treatments are available for persons exposed to mpox or with mpox virus infection. Vaccination with JYNNEOS is considered safe for people with HIV, and antiviral treatments have few interactions with antiretroviral therapy.

3. **Pregnancy Considerations (7/18/2022)**
   - Mpox virus can be transmitted to the fetus during pregnancy or to the newborn by close contact during and after birth.
   - While most non-pregnant adults with a mpox virus infection experience mild illness and recover spontaneously, pregnant, recently pregnant, and breastfeeding people should be prioritized for medical treatment if needed. This is because of the probable increased risk of severe disease during pregnancy, risk of transmission to the fetus during pregnancy or to the newborn by close contact during and after birth, and risk of severe infection in newborns.

*The compiled CDC clinical guidance for healthcare professionals can be accessed here.*

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**Current Therapeutic Guidance on Mpox**

On August 4, 2022, the White House declared mpox a public health emergency. On July 23, 2022, the World Health Organization (WHO) determined that the current multi-country outbreak of mpox constitutes a Public Health Emergency of International Concern.

The CDC recommends vaccination for people who have been exposed to mpox and people who are at higher risk of being exposed to monkeypox, including:

- **Mpqox Vaccine Post-Exposure Prophylaxis (PEP)** - People who have been identified by public health officials as a contact of someone with mpox.

- **Outbreak Response Mpqox Vaccine Post-Exposure Prophylaxis (PEP)**++ (Also known as “individual-directed PEP”, “expanded PEP”, “PEP plus-plus”, or “PEP++”) - People who may have been exposed to mpox, such as:
  - People aware that one of their sexual partners in the past 2 weeks has been diagnosed with monkeypox
  - People who have multiple sexual partners in the past 2 weeks in an area with known mpox

- **Mpqox Vaccine Pre-Exposure Prophylaxis (PrEP)** - People whose jobs may expose them to orthopoxviruses, such as:
  - Laboratory workers who perform testing for orthopoxviruses
  - Laboratory workers who handle cultures or animals with orthopoxviruses
  - Some designated healthcare or public health workers
  - **At this time, most U.S. clinicians and laboratorians not performing the orthopoxvirus test to diagnose orthopoxviruses, including mpox, are not advised to receive mpox vaccine PrEP.**

The CDC has released recent clinical guidance for healthcare professionals covering the following scenarios:

1. **Pediatric Considerations (7/26/2022)**
   - Mpox should be considered when children or adolescents present with a rash that could be consistent with the disease, especially if epidemiologic criteria are present.
   - Young children, children with eczema and other skin conditions, and children with immunocompromising conditions may be at increased risk of severe disease.
   - Treatment should be considered on a case-by-case basis for children and adolescents with suspected or confirmed mpox who are at risk of severe disease or who develop complications of mpox. Tecovirimat is the first-line medication to treat mpox, including in children and adolescents.
   - Children and adolescents with exposure to people with suspected or confirmed mpox may be eligible for post-exposure prophylaxis (PEP) with vaccination, immune globulin, or antiviral medication.

2. **Considerations for People with HIV (7/21/2022)**
   - People with advanced HIV or who are not virologically suppressed with antiretroviral therapy can be at increased risk of severe disease related to mpox virus infection.
   - Post-exposure prophylaxis and antiviral treatments are available for persons exposed to mpox or with mpox virus infection. Vaccination with JYNNEOS is considered safe for people with HIV, and antiviral treatments have few interactions with antiretroviral therapy.

3. **Pregnancy Considerations (7/18/2022)**
   - Mpox virus can be transmitted to the fetus during pregnancy or to the newborn by close contact during and after birth.
   - While most non-pregnant adults with a mpox virus infection experience mild illness and recover spontaneously, pregnant, recently pregnant, and breastfeeding people should be prioritized for medical treatment if needed. This is because of the probable increased risk of severe disease during pregnancy, risk of transmission to the fetus during pregnancy or to the newborn by close contact during and after birth, and risk of severe infection in newborns.

*The compiled CDC clinical guidance for healthcare professionals can be accessed here.*
**Tecovirimat for the Treatment of Mpox Disease:**

Tecovirimat (also known as TPOXX) is FDA-approved for the treatment of human smallpox disease caused by Variola virus in adults and children. However, its use for other orthopoxvirus infections, including mpox, is not approved by the FDA. The CDC holds a non-research expanded access [Investigational New Drug (EA-IND) Protocol](https://www.cdc.gov/poxvirus/mpox/index.html) that allows for the use of tecovirimat for primary or early empiric treatment of mpox in adults and children of all ages. **IHS facilities may utilize tecovirimat for the treatment of mpox in eligible patients consistent with the stipulations of the EA-IND protocol, not requiring IHS Institutional Review Board action.**

Tecovirimat may be considered for treatment in people infected with mpox;

- With severe disease
- Who are at high risk of severe disease (e.g. immunocompromising conditions, pediatric populations, pregnant or breastfeeding women, people with history of atopic dermatitis or other active exfoliative skin conditions, people with one or more complications of infection)
- With aberrant infections involving accidental implantation in the eyes, mouth, genitals, or anus

**CDC-required forms and guidance** for all healthcare providers administering tecovirimat (TPOXX) can be viewed here in its entirety and includes the: (1) **Informed Consent Form**, (2) **Patient Intake Form**, (3) **FDA Form 1572**, (4) **Clinical Outcome Form**, and (5) **MedWatch Form** (**for serious adverse events**). Forms shall be submitted by the healthcare provider to CDC via email (regaffairs@cdc.gov) or uploading to ShareFile. Serious adverse events shall be reported within 72 hours of awareness or sooner, if possible. **Federal, Tribal, and Urban programs are all encouraged to enter “IHS” into field #26 of Medwatch reporting forms.**

**Availability:**

The IHS National Supply Service Center (NSSC) has received an initial allocation of JYNNEOS vaccine for use by federal, tribal, and Urban Indian Organization programs for post-exposure prophylaxis of eligible high-risk persons. NSSC has also received an initial allocation of oral tecovirimat for the outpatient management of eligible patients with suspected or confirmed mpox. Currently, to request a distribution of either JYNNEOS or TPOXX, the individual facility should submit an IHS-413 form to aaron.wyatt@ihs.gov and cathy.thomas2@ihs.gov, with andrea.klimo@ihs.gov included in the e-mail request. The product ships directly to the facility from the NSSC Oklahoma City, OK warehouse.

**Further information:**

- The CDC hosted a Clinical Outreach and Community Activity Call on July 26, 2022 – mpox Outbreak: Updates on the Epidemiology, Testing, Treatment, & Vaccination (recording available [here](https://www.cdc.gov/poxvirus/mpox/index.html))
- Information on how to obtain and current mpox therapeutics is available via a recently distributed IHS NPTC document: Access to Available Mpox Therapies
- Additional information, including background, transmission, signs and symptoms, pre-exposure prophylaxis, and post-exposure treatment is available through the IHS NPTC’s recently distributed document, Emerging Treatment Update: Mpox Potential Pre- and Post-Exposure Therapies

**References:**