**INTRODUCTION**

Mpox, previously known as Monkeypox, is a global health concern. While first detected in humans in 1970 in the Republic of the Congo, its spread to nonendemic countries in 2022 led the World Health Organization (WHO) to establish emergency measures to mitigate development of a pandemic. As of November 7, 2022, the WHO has reported 78,474 confirmed cases and 3,685 probable cases within over 109 countries. The United States is the most affected country with 28,651 reported cases. The preferred name for this virus was changed by the WHO to Mpox in November of 2022. Health care providers are likely to encounter confirmed and/or suspected Mpox cases in the perioperative arena.

As leaders in patient safety, anesthesia professionals have an opportunity to leverage current evidence and create systems of care to improve the perioperative safety of patients through infection prevention. In this brief review, we provide a pragmatic framework for the perioperative care of the patient infected with Mpox by drawing on infection prevention and control principles and measures. We focus on pragmatic considerations based on the current literature, professional society statements, and current knowledge on the management of infection control of enveloped viruses in the perioperative environment.

Mpox, an enveloped, double-stranded DNA virus, is a member of the Poxviridae family and orthopoxvirus genus. Two distinct viral subtypes include the Congo Basin and West African strains. While the West African subtype is the dominant strain worldwide, with an estimated mortality rate of 1%, the less dominant Congo Basin strain is reported to transmit more easily between humans and is associated with up to a 10% mortality rate. Complications of Mpox can include secondary infections, bronchopneumonia, sepsis, encephalitis, and infection of the cornea with ensuing vision loss. Nosocomial transmission is rare, but it has been reported to occur through direct contact with affected skin or environmental surfaces and/or via respiratory droplets. These modes of transmission provide some urgency for anesthesia professionals to prepare for infection prevention in the anesthesia work environment.

The WHO issued guidelines for the clinical management and infection prevention and control for Mpox in June 2022. General recommendations included contact and droplet precautions for any confirmed patient and the use of respirators and airborne precautions for aerosol-generating procedures. The American Society of Anesthesiologists and the Anesthesia Patient Safety Foundation provided a joint statement of support and recommendations on August 31, 2022. Based on these guidelines, a pragmatic framework for the preparation and optimal care of patients with Mpox specific to the anesthesia work environment was developed (Figure 1). Important considerations include preoperative screening and testing, decision-making considerations as to proceed with or to delay elective surgery, and intra- and postoperative infection control measures.

**SCREENING AND ELECTIVE SURGERY CONSIDERATIONS**

Ideally, adult and pediatric patients with Mpox, or Mpox exposure, will be identified preoperatively. In general, persons are considered exposed after direct contact with the skin lesions or bodily fluids of an infected individual or indirect contact through objects that contact skin lesions or bodily fluids (e.g., bed linens).

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Infected individuals may report a variety of constitutional symptoms including fever, malaise, weakness, lymphadenopathy,10 and rash that may take 4 weeks to resolve; although some may present with minimal or no symptoms. Mpx infection is accompanied by skin lesions that may be widespread or limited to a few lesions. The lesions, often described as painful, often occur in the genital or anorectal areas, which can make screening potentially challenging. Thus, patients who report being exposed to Mpx or diagnosed with Mpx should have elective surgery deferred until there is no concern for transmission8 (Figure 2).

The purpose of delaying an elective surgery is to reduce the risk of Mpx transmission. Defining the duration of an infectious period of Mpx can be challenging. The variable incubation period and the many weeks the rash may take to resolve make it difficult to estimate. This includes delaying an elective procedure for at least 21 days from the exposure, given the reported incubation period ranging from 4 to 21 days,12 or, in the case of a rash, up to 4 weeks. The patient with Mpx-associated rash is no longer considered infectious when lesions have fallen off and are replaced with smooth skin. It is reasonable that patients that have active lesions and rashes consistent with Mpx not undergo elective surgery.

Importantly, if a concern for Mpx arises during the pre-operative exam, the interview should be interrupted, and appropriate personal protective equipment (PPE) donned. Care must be taken by health care professionals to not attach social stigmas with Mpx infections. Complaints of unexplained rectal or genital pain and/or perioral pustules or sores should prompt consideration for Mpx exposure or risk factors (Table 1). Integration of screening tools into electronic health record systems may facilitate perioperative screening and communication of patient risks.13,14

MPOX TESTING

Information on current recommendations is available on the Centers for Disease Control and Prevention website (https://www.cdc.gov/mpoxvirus/mpox/clinicians/index.html). Currently, routine testing for Mpx is not recommended. Mpx can be detected using polymerase chain reaction assays from DNA sampled from lesions. Blood testing is not recommended as Mpx virus remains in the blood for only a short period of time. Results from testing for Mpx may require days to return. If concern for Mpx develops intraoperatively, we recommend contacting your local infection control officer or infectious disease specialist as soon as possible to discuss how to prevent further exposures and inform health care workers who may have already been exposed. Postexposure vaccination for prophylaxis is available and requires utilization within 4 days of exposure to optimize prevention of disease. Vaccination between 4 and 14 days following the date of exposure is reasonable to consider, but less effective.15

OPERATING ROOM CONSIDERATIONS

Mpx is a large virus that is spread primarily from lesions and viruses on the skin. After close contact, the virus can remain infectious on surfaces for extended durations without disinfection. For example, one study detected viable Mpx on a household surface 15 days after the infected individual left the home.16 There is a risk of spreading the virus when clothing, bedding, or other fabric is moved. Caution should be taken in moving fabrics that have been in contact with the patient. Mpx virus has been isolated in samples obtained from the air during bed linen changes. Further caution includes monitors such as the blood pressure cuff. For example, care should be taken to avoid frequent and rapid removal of the blood pressure cuff as the process of removal can spread the virus. All fabric that has contacted the patient should be discarded in sealed waste bags to prevent aerosolization of viral particles. Patients should undergo care in negative pressure rooms for aerosol generating procedures. Health care workers should have full droplet precaution PPE when caring for patients with Mpx. An N95 respirator or powered air purifying respirator (PAPR) is recommended. Protective eyewear is required, as is a removable protective gown and gloves. Unnecessary equipment should be removed from the operating room (OR), OR traffic should be limited, and multiple anesthetics in the same OR should be avoided. Evidence-based anesthesia work area infection control measures should be followed, including frequent hand hygiene and postinduction environmental cleaning.7,18

Mpx, an enveloped virus, is effectively inactivated via use of United States Environmental

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Table 1: Clinical Questions to Help Guide Screening and Perioperative Decision-Making With Patients Suspected to Have Mpx.

Perioperative Clinical Questions:

1. Does the patient have a current or recent history of fevers, chills, malaise, headache, lymphadenopathy, flu-like symptoms?
2. Does the patient have a current or recent rash?
3. Where is the rash located?
4. What is the rash appearance?
5. Is the rash attributable to another known etiology?
6. Has the patient had recent contact with a known or suspected Mpx case?
7. Has the patient recently participated in large parties and gatherings involving intimate sexual contact?
8. What is the current epidemiology (incidence and prevalence) of Mpx in the region?

Figure 2: Procedural timing considerations for patients exposed or diagnosed with Mpx.
Postexposure Vaccination for Mpox Prophylaxis is Available and Most Effective When Given Within 4 Days of Exposure

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Postoperative

An important consideration in the postoperative period is to attempt to minimize the transport and movement of infected patients and exposed health care providers across the health care system. Excluded dismissal from the OR should be considered when applicable. The surgical emergencies that may prompt patients with active Mpox to undergo surgery often require postoperative hospitalization or intensive care. Full PPE and isolation will need to be utilized in the care of these patients for transport and recovery. Health care workers that have unprotected exposure to patients with Mpox may require isolation for up to three weeks with those who develop lesions isolated until they are no longer infectious.9

Conclusion

Patients presenting with Mpox and/or exposure present unique perioperative considerations. Anesthesia care team providers can leverage current knowledge and pragmatic approaches for infection prevention and control to optimize perioperative patient and provider safety. Jonathan Tan, MD, MPH, MBI, FASA, is an assistant professor of anesthesiology and Spatial Science at the Children’s Hospital Los Angeles, the Keck School of Medicine at the University of Southern California, and Spatial Sciences Institute at the University of Southern California, Los Angeles, CA. Randy Lofts, MD, is an associate professor of anesthesiology at the University of Iowa, Iowa City, IA.

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References