## JYNNEOS (Mpox) Vaccinator Readiness Checklist

## **Required Items**

All vaccinators ordering, handling, and/or administering JYNNEOS vaccine received through the Wisconsin Department of Health Services (DHS), including the primary and back up contacts, must review and understand the following **required** information and guidelines. Guidance is subject to change due to evolving nature of the response; this information is current as of August 12, 2022.

## Clinical Protocols and Administration Requirements □ Review the Centers for Disease Control and Prevention (CDC)'s Mpox and Smallpox Vaccine Guidance and Considerations for Mpox Vaccination □ Review the Advisory Committee on Immunization Practices' (ACIP) June 3, 2022 Morbidity and Mortality Weekly Report on the JYNNEOS Vaccine □ Review JYNNEOS EUA Fact Sheet and "Dear Provider Letter" □ Review Patient Screening Checklist and the Vaccine Management Best Practices □ Review CDC's Reducing Stigma in Mpox Communication document □ Every patient must be given a JYNNEOS Vaccine Information Statement and a JYNNEOS EUA Factsheet prior to receipt of JYNNEOS vaccine □ Review CDC's Standing Orders for Administration Factsheet and the Intradermal Vaccine Preparation and Administration Survey □ Create and implement a process to ensure patients will be able to receive their 2<sup>nd</sup> dose

☐ Adverse events should be reported to VAERS



Vaccine Storage and Handling Requirements			
	□ Review CDC's Storage and Handling Toolkit.		
	for <sub>l</sub>	e clinic has a backup plan to store and handle vaccine in case of emergency power outages and other problems that can put vaccine at risk. Follow the ine provided in Section 7 of <a href="CDC's Storage and Handling Toolkit">CDC's Storage and Handling Toolkit</a>	
	□ Review staf	w storage and handling requirements and emergency backup plan with all f	
	□ Ensure	e you have a refrigerator and/or a freezer for vaccine storage	
		Note: If using a combination household unit, providers should only use the refrigerator compartment to store vaccines. A separate stand-alone freezer should then be used to store frozen vaccines. <b>Use of the freezer compartment of a household combination unit is discouraged.</b> Dorm-style refrigerators/freezer <b>cannot</b> be used for vaccine storage. If receiving Jynneos vaccine frozen and planning to store the vaccine in the freezer, check your temperatures and alarms before receiving vaccine and adjust accordingly. Jynneos is stored between -25° C to -15°C (-13° F to +5° F), which is different than other frozen vaccines such as ProQuad and VARIVAX, which have a range of -50° C to -15° C (-58° F to +5° F). Once you have <b>two consecutive days</b> of temperatures recorded within the recommended range, your unit is stable and ready to store Jynneos vaccine.	
	□ A Digi	tal Data Logger to monitor storage unit temperatures is required	
	☐ Do not use the vaccine after the expiration date		
		Note the expiration date is not shown on the individual vial You can validate the expiration dates on the <u>HHS</u> website	
		t vaccine from light using either original packaging or the amber-colored that is included with the vaccine.	
	0	Record the NDC, expiration date, and vaccine lot number and keep with the amber-colored bag.	
	$\hfill\square$ Understand that vaccine cannot be redistributed or returned to the hubs		



Wisconsin Immunization Registry (WIR) Requirements		
$\square$ Enter each administered dose into WIR within 24 hours of administration		
☐ Maintain accurate JYNNEOS vaccine inventory in WIR		
☐ Document and report vaccine wastage in WIR daily		

