|  |
| --- |
| JYNNEOS |
| * The vaccine is stored at the depot and transferred frozen. It can be stored either in the freezer between -15 and -50C until expiry, or in the refrigerator between 2 and 8C for 8 weeks if unpunctured.
 |
| * If unpunctured, the vial can be at room temperature for a maximum of 6 hours.
 |
| * If punctured, the vial must be appropriately refrigerated and used within 8 hours from first puncture. After 8 hours, the remaining doses must be wasted.
 |
| * If punctured, the vial must not exceed 60 cumulative minutes at room temperature, or the potency of the vaccine may be affected.
 |
| * The vaccine should be thawed before administration. Due to the small dose quantity, it thaws very quickly.
 |
| * Thawing is preferably done in the refrigerator, unless the patient is present and waiting for the vaccine.
 |
| * Once thawed, do NOT refreeze.
 |
| * The vaccine is viable in the refrigerator once thawed for 8 weeks from thaw date.
 |
| * No dilution required. This vial contains five 0.1mL intradermal doses or one 0.5mL subcutaneous dose.
 |
| * This vaccine should not be transported without recording transfers in TennIIS and using a DDL / AccuCold Portable Unit or similar appropriate vaccine transport equipment.
 |
| * Vaccine information:
* EXP: For expiration dates, visit the site below and find the lot number: <https://aspr.hhs.gov/SNS/Pages/Monkeypox.aspx>
 |

* Please direct transport questions and concerns to vaccine.transport@tn.gov
* Please direct JYNNEOS vaccine questions to monkeypox.vaccine@tn.gov