

Reconciling Monkeypox Vaccines in LINKS

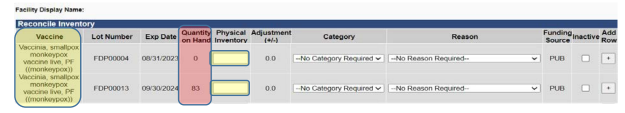
STEP ONE:

To correct your inventory in LINKS, follow these steps to make the appropriate adjustments. First, login to LINKS. Select your organization and facility. View the left column of the LINKS Home page and click the "Lot Numbers" tab and select "Reconciliation".



STEP TWO:

The Reconcile Inventory page will open and display all vaccines in your inventory. Scroll down the list of vaccines until you find "Vaccinia, smallpox monkeypox vaccine live, PF ((monkeypox))". You will see the number of doses available in the column "Quantity on Hand" for each LOT Number.



Here you will record the number of physical doses remaining in the "Physical Inventory" blank for the LOT Number you are reconciling.

Example:

Three doses of LOT# FDP00013 were administered Intradermal injection. You now have two doses wasted with 78 physical doses remaining. 78 is to be recorded as Physical Inventory.

The Adjustment (+/-) column will automatically calculate # of doses to be reconciled.

(83 Doses – 5 Doses = 78 Doses)

STEP THREE:

After recording your new inventory count, you must select the "Category" that describes the doses and "Reason for reconciliation. Click "select" to choose from the options.

Remember to "SAVE".

2	Category	Reason		
	select—	select		
	Administered	Broken/Dropped/Spilled		
	Expired	Dose Count Variance Multi-dose Vial		
	Recall	Drawn up, not used		
	Spoiled	Lost and Unaccounted		
	Transfer	Vaccine Damaged in Transit		
	Wasted			

IMPORTANT NOTES:

- ❖ For patients who receive the vaccine by Subcutaneous Injection, 1 dose from the vial must be administered to the patient and 4 doses must be removed from your inventory as "Wasted" due to "dose count variance multi-dose vial".
- Unused/Wasted doses must be reconciled immediately to keep the MPX inventory correct.
- Do not change dose volume.

Table 2. Vaccination Schedule and Dosing Regimens for JYNNEOS Vaccine							
JYNNEOS vaccine regimen	Route of administration	Injection Volume	Recommended number of doses	Recommended interval between 1st and 2nd dose			
Alternative regimen							
People age ≥18 years	ID	0.1 mL	2	28 days			
Standard regimen							
People age <18 years	Subcut	0.5 mL	2	28 days			
People of any age who have a history of developing keloid	Subcut	0.5 mL	2	28 days			
scars							

