1. Enter Patient’s chart #:

2. Make sure that there is a Jynneos Vaccine Order in EHR: check under ORDERS Tab
   a. If there are no orders entered and referral is from clinic, please contact Dr. John Tisdale or Jacqueline Selig
   b. If there are no orders entered and referral is from Public Health, please contact Dr. Va or Dr. Frawley

3. Vaccination Note in patient’s chart
   a. Go to Template: select Immunization
   b. Put yourself in the visit: select NEW Visit
c. Select Pharmacy Vaccine Clinic and put yourself in the visit

![Selecting the Pharmacy Vaccine Clinic](image1.png)

- **Visit Location:** select PHARMACY VACCINE CLINIC
- **Date of Visit:** Wednesday, September 28, 2022
- **Time of Visit:** 10:12 AM
- **Type of Visit:** Ambulatory

**Encounter Providers**
- **Provider for the Encounter:** DAS NIVEDITA
- **Encounter Providers:**
  - DAS NIVEDITA
  - DAS KOWARM I.4
  - DAWAT ANGELO N
  - DAWAT LOLELLA B
  - DAWAT AGGIE
  - DAWAT BRENDA

**Provider for the Encounter:**
- **Providers for the Encounter:** DAS NIVEDITA

**Template for Immunization:**
- **Template:** Double click on Immunization:
  - **Select Facility Site and select Consent Question:**
    - **Select Facility Site:**aseline
    - **Select Consent Question:**
  - **Scroll Down and select Monkey Pox Vaccine Screening Questionnaire and answer the questions listed in the template:**

![Template for Immunization](image2.png)

**Template Details:**
- **Patient Information:**
  - DAVJ, PATIENT ALPHA has been advised of possible side effects (rash, hives, nausea, difficulty breathing, redness, pain, fever)
  - and given the following instructions:
    - (a) After leaving the clinic area, if any side effects are experienced notify your provider.
    - (b) If any urgent or emergency problems are experienced after leaving the clinic area report to the nearest emergency room or call 911.

- **Appropriate VERS given, discussed with parent/patient and questions answered.

- **Consent:**
  - **Consent obtained from:** Parent
  - **ID verified with name and DOB:**
  - **Immunizations Due:** Tdap (past due), HEP B, NOS (due), PTV, NOS (due), COV, NOS (due)
APPENDIX B: JYNNEOS VACCINATION DOCUMENTATION

iii. Sign off on the note:

1. If you are a Pharmacy Student: please add Nivedita Das as cosigner

   a. Services Tabs → Super-Bills → Immunization → Select ‘Orthopox(Monkeypox)
b. Complete Information Box and select ‘OK’.
   i. Ensure Lot, Site, Volume are completed. Please note volume should remain 0.50ml for Subcutaneous injection but **adjust to 0.10ml for intradermal injection**. Vaccine Eligibility can select ‘Unknown’.

   ii. Complete required fields in this Box. Length 15min and ‘Goal Met’ for status/outcome and select ‘Add’. This box appears twice. Please enter the same information a second time and select ‘Add’ again.
iii. Complete required fields in this Box. Length 15min and ‘Goal Met’ for status/outcome and select ‘Add’. This box appears twice. Please enter the same information a second time and select ‘Add’ again.

1. This should input all of your vaccination information into the Immunization tab correctly.

5. Vaccine Consent Form
   a. We will use our current Due Letter and write “Jynneos/Monkeypox Vaccine” on the due letter and then have the patient sign it.
   b. In EHR → Imm/PPD tab →Due Letter Button → Print Due Letter
   c. On Due Letter
      i. Write ‘Jynneos/Monkeypox Vaccine’
      ii. Document the location of the injection
      iii. Have patient sign the consent after providing them with the VIS and EUA Fact Sheet
      iv. Nurse/Provider sign after administering the vaccine and send to medical records

6. Make 2nd dose appointment using Pharmacy Management Suite (Moonwalk)
   a. Earliest appointment date for 2nd dose is 25 days out.
      i. Try to make 2nd dose appointment as close to as 28 days as possible.
      ii. Print out 2nd dose appointment due letter

7. Special Patient Population (pregnancy and lactation)
   a. JYNNEOS can be offered to people who are pregnant or breastfeeding who are otherwise eligible. The risks and benefits of JYNNEOS should be discussed with the patient using shared decision-making.