COVID-19 Vaccination Patient Record **12 years and older**							
For Documentation in Vaccine Administration Management System (VAMS) This document facilitates capture of data required for documentation in VAMS							
Section I: PATIENT or PATIENT REPRESENTATIVE to complete this section							
Today's Date First Name (Print)*			Last Name (Print)*			Gender (select one)*	
					□ Female □ Decline to Specify		
					□ Male □ Other		
Date of Birth* Race					Address	1	
		Americar	n Indian or Ala	aska Native			
Ethnicity* 🛛 Hisp	🗖 Asian						
	Black or African American		County of Residence				
□ Not	Native Hawaiian or Pacific Islander		County of Residence				
Unk	□ White			Phone			
Tribe of Membership		Unknown/Not Reported		Filone			
COVID Vaccine do	COVID Vaccine dose:				oster dose, enter date and facility of previous dose(s):		
□ 1 st dose □		, , , , , . _.					
□ 1 st dose □ 2 nd dose □ 3 rd dose □ 3 rd dose							
Section II: To Be Completed By HEALTHCARE PROFESSIONAL Administering Vaccine							
Date COVID-19 vaccine administered: Facility/Location:							
COVID-19 Vaccine Prevaccination Checklist reviewed and vaccination administration deemed appropriate:							
□ Yes □ No □ Precaution identified and vaccination in an alternate setting needed							
□ Moderna (Red Cap) □ 1 st dose 100mcg/ 0.5mL □ 3 rd dose (Immunocompromised) 100mcg/ 0.5mL							
12 yrs and older 2 nd dose 100mcg/0.5mL							
□ Moderna Booster 50mcg/0.5mL □ Bivalent Booster dose 50mcg/0.5mL							
12 yrs and older (Blue Cap)							
\Box Pfizer \Box 1 st dose 30mcg/0.3mL \Box 3 rd dose (Immunocompromised) 30mcg/0.3mL							
12 yrs and older 2 nd dose 30mcg/0.3mL Bivalent Booster dose 30mcg/0.3mL							
(Gray Cap)							
□ Janssen: 18 years and older □ 1 st dose 0.5 mL							
□ Novavax: 12 years and older □ 1 st dose 0.5 mL □ 2 nd dose 0.5 mL							
□ 1 st Booster 0.5 mL (18 years and older if previously un boosted by any product)							
Lot Number:	Expiration:	Administ	ration time: Date of Va		ccine Information Statement (VIS) or Emergency		
				Use Author	rization (EUA) Fact Sheet:		
lucus uninction site			- i al				
Immunization site: Right Deltoid Left Deltoid							
Was today's vaccination administration successful? Tyee No Was any vaccine wasted during administrat							uning auministration?
If no, is it possible to reattempt administration? Yes No					☐ Yes ☐ No If vaccine wasted select reason:		
(this is a default question in VAMS and is likely not applicable to most IHS/Tribal/Urban organizations that are utilizing VAMS)							
If vaccination was unsuccessful select reason:					 Broken Vial/Syringe Vaccine drawn but not administered 		
, 5					□ Non-vaccine product (e.g. IG, HBIG, Dil)		
□ No longer interested □ Other:					Open vial but all doses not administered		
□ Staffing □ Contraindication identified □					Lost or unaccounted for vaccine		
	Other:						
COVID vaccination documentation completed in VAMS							
COVID vaccination documentation completed in Patient Medical Record							

Instructions for Completing COVID-19 Patient Record For Vaccine Documentation in Vaccine Administration Management System (VAMS)

Purpose of form:

- 1. Captures required data for documentation of vaccination into Vaccine Administration Management System (VAMS)
- 2. Serves as a record of COVID-19 vaccine administered to PATIENT
- 3. Utilized by sites that do not have electronic health record capable of sending required HL7 message to CDC

Form instructions:

- 1. Print legibly in all fields using dark permanent ink
- 2. Section I, to be completed by PATIENT or PATIENT REPRESENTATIVE
- 3. Section II, to be completed by HEALTHCARE PROFESSIONAL who administers vaccine
- 4. Information from form must be electronically recorded in VAMS
 - a. Documentation in VAMS is to occur within 24 hours of vaccine administration
 - b. Vaccine administration must be documented by healthcare professional who administered the vaccine to the recipient
- 5. Completed form to be placed in Patient Health Record after documentation in VAMS