## **COVID-19 Vaccination Record Card Printing Instructions:**

On any normal home printer, print pages 3-4 front to back, flip on short edge. The paper on which these cards are printed varies, but any mid-weight cardstock would be best. Also, remember that most modern printers leave a trail of yellow dots on whatever is printed (to allow counterfeiters to be found easily); for more information on this, search online. Analysis of these cards indicates that most people use black ballpoint pens to fill out the information. Some hospitals use rubber stamps for the "Clinic Site" column, so we will be providing a few stamp templates when we receive them. Otherwise, hand-writing a healthcare professional or office in that column would be the best bet. For examples of data that can pass minor scrutiny, see page two of this document. Remember, this paperwork will not stand up to digital scrutiny; this is only going to allow you to get through a police/military checkpoint at most. If and when a digital "passport" system becomes available, we will be reverse engineering that as well and you will easily be able to find it in the same way that you found this document. Also keep in mind that there WILL be minor edits and changes that make this document outdated, so keep checking back for future updates. This first version is meant to be a stopgap emergency solution for people who may be forced to have this documentation simply to survive.

### Why are we providing this documentation?

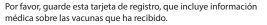
We simply believe that no American should be prevented from working, from getting food, from getting access to their own property, or from visiting their loved ones. Period. We are not associated with any political, social, economic, or governmental group, nor do we have any political message.

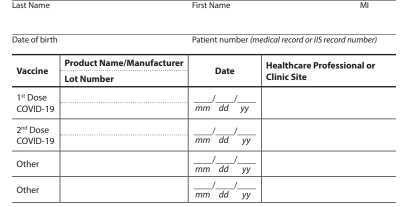
# Data for Filling out the Form

Product Name/ Manufacturer	Lot Code Naming Conventions	Examples of Lot Codes
Pfizer/BioNTech	The NDC that we have observed to be printed on some test vials is: 09267-1000-1(which is not a real NDC code). We have also seen several vials marked "BNT162B2".	Unknown
Moderna	Lot codes unknown at this time, but the Protocol label for Moderna's vaccine is mRNA- 1273-P301	Unknown, not yet released.
AstraZeneca	Initial test vials are labeled with a six-digit alphanumerical lot code, starting with "A".	A03382
Медгамал (Russian Dept of Health branch responsible for their vaccine)	Initial test vials indicate lot codes are six numerical digits long, starting with either "050" or "060"	050422
Sinovac (Chinese Vaccine)	Unknown at this time. All samples we have analyzed have not had lot codes. However, each vaccine is issued in a prefilled syringe, which comes in a small cardboard box. Each box has its own independent numeric barcode, which is	81900 48000 79963 89346 81900 48000 79930 22555
	20 digits long. All barcodes we have seen begin with the digits "81900 48000 799"	

# COVID-19 Vaccination Record Card

Please keep this record card, which includes medical information about the vaccines you have received.





# Reminder! Return for a second dose! ¡Recordatorio! ¡Regrese para la segunda dosis!

Vaccine	Date / Fecha	
COVID-19 vaccine Vacuna contra el COVID-19	//yy	
Other Otra	// 	

Bring this vaccination record to every vaccination or medical visit. Check with your health care provider to make sure you are not missing any doses of routinely recommended vaccines.

### For more information about COVID-19 and COVID-19 vaccine, visit cdc.gov/ coronavirus/2019-ncov/index.html.

You can report possible adverse reactions following COVID-19 vaccination to the Vaccine Adverse Event Reporting System (VAERS) at vaers.hhs.gov. Lleve este registro de vacunación a cada cita médica o de vacunación. Consulte con su proveedor de atención médica para asegurarse de que no le falte ninguna dosis de las vacunas recomendadas.

#### Para obtener más información sobre el COVID-19 y la vacuna contra el COVID-19, visite espanol.cdc.gov/coronavirus/2019-ncov/ index.html.

Puede notificar las posibles reacciones adversas después de la vacunación contra el COVID-19 al Sistema de Notificación de Reacciones Adversas a las Vacunas (VAERS) en **vaers.hhs.gov**.