



United States and now they tell other Africans who moved here about Jesus.



COVID-19 Vaccination Record Card Please keep this record card, which includes medical information about the vaccines you have received. Prof favor, guarde esta tarjeta de registro, que incluye información médica sobre las vacunas que ha recibido. Mache Last Name Des of farm Des of farm Des of farm					
Vaccine	Product Name/Manufacturer	Date	Healthcare Professional or Clinic Site		
1ª Dose COVID-19	COVID-19 Vaccine	1,13,21 mm dd yy	M Health Fairview Southdale		
2 rd Dose COVID-19	COVID-19 Vaccine	2 1 21 mm dd yy	M Health Fairview Southdale		
Other	Mfg: Pfizer BioNTech Lot: EL9262 Exp: 5/31/21	mm dd yy		_	
Other	And the second se	//	-		
-		1000			

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

Vaccine	Date / Fecha	
COVID-19 vaccine Vacuna contra el COVID-19 0800- 00	02 01 21 mm dd yy	
Other Otra	mm dd yy	

Bring this vaccination record to every vaccination or medical visit. Check with your health care provider to make sure you are not su proveedor de atención médica para missing any doses of routinely recommended asegurarse de que no le falte ninguna dosis vaccines.

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

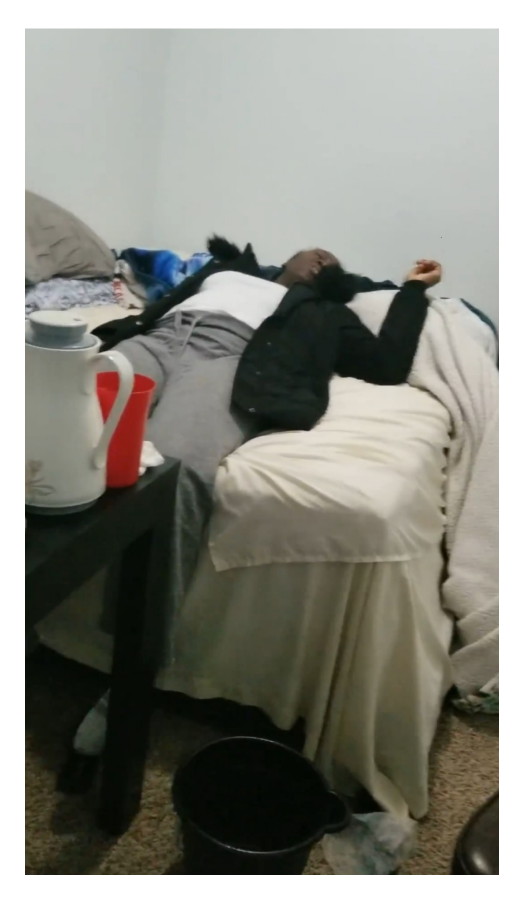
You can report possible adverse reactions following COVID-19 vaccination to the Vaccine Adverse Event Reporting System (VAERS) at vaers.hhs.gov.

Lleve este registro de vacunación a cada cita médica o de vacunación. Consulte con de las vacunas recomendadas.

Para obtener más información sobre el COVID-19 y la vacuna contra el COVID-19, visite espanol.cdc.gov/coronavirus/2019ncov/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. MLS-319813_1





























Conclusion



Mrs. Jummai Nache and her devoted husband Philip; learning how to walk stairs on prosthetic limbs. Amputation of her limbs **caused by mRNA injection** <u>mandated</u> by her former employer, the University of Minnesota (UMinn). A non-smoker, a non-drinker, a model of health prior to Pfizer needle; amputations in pictorial review above caused by mRNA-induced venous and arterial thromboembolism; not merely foreseeable but a known mRNA danger which had been discussed in-detail at the secret FDA meeting of 22 October 2020.