Appendix A. Free Clinic COVID Vaccine Entrance Survey

The Free Clinic Medical Student volunteer team would like you to take this confidential survey about your experience related to the COVID-19 vaccine. Your input will help improve Free Clinic educational and healthcare offerings. By completing this survey, you consent to your answers being included anonymously in the study including demographics being gathered from your file, and potentially receiving a brief intervention regarding the Covid-19 vaccine. Participation is optional, and there are no right or wrong answers. Lack of participation will not affect your Free Clinic healthcare. Name:			Lack of time, lack of transportation, availability of vaccines, not applicable			
			If you responded "No," how would you rate your likelihood of getting the Covid-19 vaccine in the future? Very Likely to get the vaccine Likely to get the vaccine			
			UndecidedUnlikely to get the vaccine			
						Have you received one or bo 19 vaccine? Have or did you encounter the vaccine that affected your a
Factor	Not at All Important	Slightly Important	Moderately Important	Very Important	Extremely Important	
Personal Preference				Important		
Religious Beliefs						
Political Beliefs						
COVID/Vaccine Beliefs						
Government Mistrust						
Healthcare Mistrust						
Other						

Appendix B

(6 minutes max for this conversation)

Interviewer general statement:	What do you currently understand about the avail able COVID-19 vaccines?
Introduction (name and who you are). We are here to have an open discussion about your responses to your COVID-19 vaccine survey. If at any time during this discussion you feel uncomfortable and/or want to stop, please let me know. Our goal is to better understand reasons for vaccine hesitancy. We are not trying to pressure you into getting a vaccine, but we will provide valid information regarding the current available vaccinations.	If there was one thing that could change today that would encourage you to get a COVID-19 vac cine, what would that be?
Interviewer follow up statements:	

Appendix C. What you need to know about the COVID-19 Vaccines

Ensuring the Safety of Vaccines in the United States				
Full FDA Approval (Pfizer and Moderna)	Emergency FDA Approval (Johnson & Johnson)			
The Food and Drug Administration (FDA) sets rules for the three phases of clinical trials to ensure the safety of the volunteers.	From a safety perspective, FDA expects an Emergency Use Authorization (EUA) submission will include all safety data accumulated from			
Phase 1 a. Does the vaccine work? Is it safe? b. Are there any serious side effects? c. How is the size of the dose related to side effects?	Phase 1 a. Does the vaccine work? Is it safe? b. Are there any serious side effects? c. How is the size of the dose related to side effects?			
Phase 2 a. What are the most common short-term side effects? b. How are the volunteers' immune system responding to the vaccine?	Phase 2 a. What are the most common short-term side effects? b. How are the volunteers' immune system responding to the vaccine?			
 Phase 3 a. Is the vaccine effective? b. Compare vaccinated vs unvaccinated Phase 4 a. FDA Approves vaccine only if it is safe and effective. b. If approved, vaccine is made available to the public. 	 Phase 3 & 4 a. At least half of vaccine volunteers in phase 3 have at least 2 months of follow-up after completion of the full vaccination regimen. b. FDA will continue monitoring vaccine recipients and keep track of any serious adverse events for at least one month after completion of full vaccination. 			

What you need to know about the COVID-19 Vaccines

Facts:

- They will not alter your DNA.
- They do not contain microchips.
- They have not been linked to infertility or miscarriage.
- They do not have dangerous ingredients, fetal cells, eggs, or preservatives.
- The vaccines lower your risk of COVID-19's worst symptoms including the risk of hospitalization and death by building up your body's immune response.

Common Side Effects of COVID-19 Vaccination

- Swelling, redness, and pain at the injection site
- Fever, headache, fatigue
- Muscle pain, chills, nausea
- Serious safety problems are rare

Why should you get vaccinated?

- 1. You may have long-term health issues after an infection with COVID-19.
- 2. Evidence shows that the benefits of COVID-19 vaccination outweigh the potential risks.

Appendix D. Free Clinic COVID Vaccine Exit Survey

As part of the COVID Vaccine project, you received information about the COVID-19 vaccine	If you answered Undecided or Unlikely, which factor is most important for your decision?			
meant to help address common concerns patients	Barriers/Difficulty getting the vaccine			
have about the vaccine. Please complete the following survey honestly to provide anonymous feedback	Religious Beliefs			
to the project team.	Political Beliefs			
How did you feel about discussing the COVID-19 vac-	Personal Preference			
cine at your visit?	☐ Vaccine Mistrust			
I liked discussing the COVID-19 Vaccine at my visit.	☐ Government Mistrust ☐ Other.			
I disliked discussing the COVID-19 Vaccine at my visit.				
I was not interested in receiving information about the vaccine today.				
How would you rate your likelihood of getting the Covid-19 vaccine in the future?				
Very Likely to get the vaccine				
Likely to get the vaccine				
Undecided				
Unlikely to get the vaccine				
Very Unlikely to get the vaccine				