COVID-19 and Vaccines:
What Community Health Workers Need to Know
January 13, 2022
SIMULTANEOUS “INTERPRETATION” ZOOM

From your computer’s Zoom toolbar, click on the **Interpretation icon (globe icon)**. Select your desired language in the pop-up menu. This will be the language you hear during the presentation.

From your **Cellphone**, click the “more options” and select Interpretation to select your desired language. Simultaneous

FUNCTION DE “INTERPRETACION SIMULTANEA”

Desde su pantalla por computadora en la barra de herramientas, pulse en el **icono de Interpretación/que se ve como un mundo**, un menú aparecerá, seleccione el lenguaje en que quiere escuchar. Desde su **teléfono** pulse en más opciones y seleccione interpretación y elija el lenguaje que quiera escuchar.
The National Resource Center for Refugees, Immigrants, and Migrants (NRC-RIM) is funded by the U.S. Centers for Disease Control and Prevention and the International Organization for Migration to support state and local health departments working with refugee, immigrant, and migrant (RIM) communities that have been disproportionately affected by COVID-19.

Migrant Clinicians Network (MCN) is a partner of NRC-RIM.

This presentation has been adapted from slides created by the Minnesota Department of Health and MCN.
Purpose of Presentation

1. Increase knowledge regarding COVID-19 and vaccines.

2. Identify barriers to getting vaccinated and reasons for vaccine hesitancy.

3. Recognize culturally and linguistically contextual strategies and resources to support vaccine uptake.
1. Vaccine 101
An overview of vaccinations

View a recorded presentation of this information here.
Why Do We Use Vaccines?

- Keep you from getting diseases such as flu, chickenpox, and now COVID-19.

- Train the immune system to fight the germ that causes the illness.

- Vaccinating a community can:
  - Stop disease spread
  - Reach herd immunity
  - Keep you, your family, and your community safe and healthy
What are the COVID-19 Vaccines?

<table>
<thead>
<tr>
<th>Information</th>
<th>Pfizer</th>
<th>Moderna</th>
<th>Johnson &amp; Johnson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who can receive this vaccine?</td>
<td>5 years and older</td>
<td>18 years and older</td>
<td>18 years and older</td>
</tr>
<tr>
<td>Dosage</td>
<td>2 doses, 3 weeks apart</td>
<td>2 doses, 4 weeks apart</td>
<td>1 dose</td>
</tr>
<tr>
<td>Additional dose for moderately to severely weakened immune system</td>
<td>28 days after second dose</td>
<td>28 days after second dose</td>
<td>No authorization</td>
</tr>
<tr>
<td>Booster shot</td>
<td>5 months later For everyone 12 years and older</td>
<td>5 months later For everyone 18 years and older</td>
<td>2 months later For everyone 18 years and older</td>
</tr>
</tbody>
</table>
- mRNA vaccines do not contain a virus, do not create a virus, and cannot cause COVID-19 infection.
- Cannot change a person’s DNA.
How does the J&J COVID-19 vaccine work?

- Uses a weakened, common virus to carry instructions for the body to recognize and fight the germ that causes COVID-19 disease.
- The common cold virus has been modified so it cannot give the person the common cold.
## COVID-19 Vaccine Ingredients

<table>
<thead>
<tr>
<th>Lipids</th>
<th>Sugars</th>
<th>Buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat coating to</td>
<td>To prevent the</td>
<td>To reduce the irritation of the liquid (pH)</td>
</tr>
<tr>
<td>protect the genetic</td>
<td>solution and fats from</td>
<td>and keep the solution stable</td>
</tr>
<tr>
<td>material (instructions)</td>
<td>bunching up</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
What’s NOT in the COVID-19 Vaccines?

- The vaccines do NOT contain fetal cells
- No COVID-19 vaccine contains eggs, pork products, gelatin, latex, or preservatives
- The vaccines do NOT contain DNA and will not alter your DNA
2. COVID-19 Vaccine Development and Efficacy
COVID-19 Vaccine Program Goals

- End the pandemic.
- Make a vaccine as quickly as possible that is SAFE and WORKS.
### Clinical Studies: Who Was included?

<table>
<thead>
<tr>
<th>Category</th>
<th>Pfizer</th>
<th>Moderna</th>
<th>J&amp;J Janssen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of participants in the study</td>
<td>44,392</td>
<td>30,000</td>
<td>19,302</td>
</tr>
<tr>
<td>Latinx/Hispanic</td>
<td>26%</td>
<td>20%</td>
<td>15%</td>
</tr>
<tr>
<td>Black/African American</td>
<td>10%</td>
<td>10%</td>
<td>13%</td>
</tr>
<tr>
<td>Asian</td>
<td>5%</td>
<td>4%</td>
<td>6%</td>
</tr>
<tr>
<td>American Indian/Alaska Native</td>
<td>0.5%</td>
<td>0.7%</td>
<td>1%</td>
</tr>
<tr>
<td>Seniors</td>
<td>41% ages 56+</td>
<td>64% ages 45+</td>
<td>34% ages 60+ (global)</td>
</tr>
<tr>
<td>One or more health condition</td>
<td>21%</td>
<td>27%</td>
<td>41% (global)</td>
</tr>
</tbody>
</table>
Vaccination Development

- **RESEARCH**
- **PHASE 1 CLINICAL STUDY**
  Is the vaccine safe?
- **PHASE 2 CLINICAL STUDY**
  Does the vaccine work?
- **PHASE 3 CLINICAL STUDY**
  Is the vaccine safe AND does it work?
- **FDA REVIEW**
  FDA looks at the data and gives Emergency Use Authorization to use the vaccine.
- **ACIP REVIEW**
  Recommends who should get the vaccine.
- **SAFETY MONITORING**
  CDC and FDA continue to look at the vaccine data.
What We Know

1. It protects against any symptoms most of the time.
2. Works in all different ages, different racial and ethnic groups, and in people with health conditions.
3. Protects against severe disease, going to the hospital, or dying.
5. Decreases the amount of disease spread.
What are variants?

- COVID-19 is a virus, and it mutates or changes over time and there have been several variants of concern.

- The vaccine protects us from severe disease, hospitalization and death. It even protects against the variants, especially with the booster dose.
In Summary: The truth about COVID-19 vaccines

- mRNA vaccines can only deliver instructions – they cannot do anything else.
- The only thing that is tracked is a record of your vaccination.
- Pregnant people that have been vaccinated have healthy babies.
- People who wanted to get pregnant have done so after getting the COVID-19 vaccine.
- There is no virus in the vaccine. A person gets COVID-19 when exposed to a person who is infected with COVID-19.
3. Getting Vaccinated

What to expect when someone gets vaccinated
What to expect

- Recommended for everyone 5 years and older, even if someone already had COVID-19.
- Pfizer vaccine approved for people 5 years and older.
- All other vaccines for 18 years and older.
- Requires either one or two doses as the initial series. And then a booster.
- Protection happens about two weeks after final dose.
Free Vaccines for Everyone

- Vaccines are FREE for everyone
- An administration fee may be billed to insurance
- No one can be denied a vaccine if they are unable to pay
- Anyone can be vaccinated regardless of immigration status
After Vaccination: Common Side Effects

Where the shot was given:
- Sore arm
- Redness
- Swelling – sometimes around the armpit

General symptoms:
- Muscle aches
- Headache
- Feeling tired
- Fever and chills
After Vaccination: Common Side Effects

- Common side effects are normal
- They mean the vaccine is working!
- Usually start within a day after vaccination and go away in 1-2 days
- May not be as intense among elderly people and younger children
Treatment of Common Side Effects

Over-the-counter pain relievers that you take for pain or fever, such as acetaminophen (Tylenol®) or ibuprofen.

- **Not** recommended to take acetaminophen or ibuprofen before you get vaccinated or if you do not have side effects after unless you take it for routine pain management.

Cool cloths to relieve the swelling or pain at the injection site. Keep moving your arm.
## Very Rare Serious Adverse Events

<table>
<thead>
<tr>
<th>Blood clotting problems (Thrombosis with thrombocytopenia)</th>
<th>Severe allergic reaction (Anaphylaxis)</th>
<th>Inflammation around the heart (Myopericarditis)</th>
<th>Nervous system weakness (Guillain-Barré syndrome)</th>
</tr>
</thead>
</table>
| • J&J vaccine     
• Women, 18-49 years       
• 7-10 days: bleeding, severe headache or stomach pain | • Any vaccine  
• Any age       
• Within 30 minutes: weakness, short of breath, difficulty swallowing, rash with itching | • mRNA vaccines  
• Males, 16-39 years       
• 1-3 days, chest pain, short of breath, irregular heartbeat | • J&J vaccines  
• Males, 50-65 years       
• 2-6 weeks, growing weakness from feet/legs moving upward |
Moderna and Pfizer

CDC recommends using Moderna or Pfizer when there is a choice of vaccines.
People with Certain Immunocompromising Conditions

- People with certain immunocompromising conditions that received the mRNA vaccine (Pfizer or Moderna) should get an additional dose as part of their primary series. This is different from a booster dose.
- Because of a weakened immune system due to illness or its treatment, they may not have responded to the two-dose series, an extra dose is recommended.
- An additional dose may improve protection. These people should continue to take other precautions: masks, distancing, wash hands, etc.
- People should talk to their health care provider about their medical condition, and whether getting an additional dose is recommended for them.
Fertility and Pregnant Women

- No evidence the vaccine causes fertility problems
- Pregnant women should get vaccinated
  - If sick with Covid-19 there is higher risk of poor outcomes for themselves and their babies including still births and preterm birth
  - No reports of increase in pregnancy loss, growth problems or birth defects in vaccinated women
Booster Shots

• Many routine vaccines require booster shots to maintain protection. They “boost” your ability to fight the disease if you are exposed, because we know original protection from the vaccine decreases over time.

• People who have received the COVID-19 vaccine still have some protection even when protection starts to decrease.

• The booster shot helps get protection back up to a higher level.
## Getting a Booster Shot

People **12 years and older** should get a booster shot.

<table>
<thead>
<tr>
<th>Vaccine Type</th>
<th>Booster Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pfizer (12 years+)</td>
<td>Get a booster shot at least 5 months after 2(^{nd}) dose.</td>
</tr>
<tr>
<td>Moderna (18 years+)</td>
<td>Get a booster shot at least 5 months after 2(^{nd}) dose.</td>
</tr>
<tr>
<td>Johnson &amp; Johnson (18 years+)</td>
<td>Get a booster shot at least 2 months after the initial dose.</td>
</tr>
</tbody>
</table>
COVID-19 Vaccine for Children 5-11 Years

• Pfizer is authorized for children ages 5 years and older.
• Study in children 5 to 11 years showed a smaller dose of the vaccine worked and is safe for this age group.
• An additional dose is recommended for some immunocompromised children.
• Check to make sure the vaccination location you are going to has the vaccine that matches your child's age.
Other important ways to protect ourselves

• Wear a mask
• Wash hands often
• Socially distance when possible
• Avoid crowded space
• Outdoor settings are generally safer than indoor spaces
  ✓ Ventilation is important
4. Considerations for RIM Communities

Who RIM communities are and how they can be supported in accessing the vaccine
Refugees, immigrants, and migrants and their families in the United States.
A Disproportionate Effect

• COVID-19 disproportionately affects some populations, including certain RIM communities
  ✓ Learn more about this through the NRC-RIM Module, Working with Refugees, Immigrants, and Migrants in COVID-19

• Certain RIM communities may be hesitant to obtain the vaccine

• This is due, in part, to social and structural determinants of health
Social and Structural Determinants of Health
Other Considerations and Solutions

• Limited familiarity with US health systems
  ✓ Identify vaccination sites
  ✓ Support registration

• Concerns about immigration status
  ✓ Consider location of vaccination site
  ✓ Reiterate that vaccinations are encouraged for all
Limited access to transportation

- Identify site nearest individual
- Provide clear directions
- Organize a vaccination drive in a RIM community
Work is a priority

• Many do not get paid time off
• Organize mobile clinics at the worksite
• Advocate with employers
Language and Literacy

- Limited English proficiency
- Varying levels of literacy
- Provide interpretation services
- Culturally contextual educational materials
- Vaccine consent in the patient’s primary referred language
5. Vaccine Hesitancy
Vaccine Hesitancy

Education

Health Literacy

Access to information

Culture

Religion

Values

Distrust
Infodemic

Refers to a large increase in the volume of information
Misinformation can be an innocent mistake, but it’s still dangerous.

Disinformation is dangerous, plus it serves someone else’s agenda.
Medical Misinformation: Incorrect or unverified information about the form and function of the human body, and/or misperceptions of health practitioners and medical science.
Information spreads like a virus.
So does misinformation and disinformation. When it’s exciting, it can spread even faster.

And that can be deadly.
So we need to critically assess information before we share it.
This person didn’t send a rumour to the group chat

This person double checked their facts

This person got their news from trusted sources

This person asked ‘how do you know that’s true?’
Deconstructing Health Messages

_Five Key Questions_ developed by the Center for Media Literacy (CML)

1. Authorship
2. Format
3. Audience
4. Content
5. Purpose

More info from MCN: [https://www.migrantclinician.org](https://www.migrantclinician.org) | More from CML: [https://medialit.org](https://medialit.org)
Deconstructing Health Messages
This resource supports the analysis of health information using the Center for Media Literacy’s Five Key Questions and links to related resources. It’s available as a PDF or Prezi presentation.

WHO COVID-19 Mythbusters
This page on the World Health Organization website is constantly updated with debunking materials to counter the latest misinformation regarding COVID-19.

WHO Health Alert on WhatsApp
From government leaders to health workers and family and friends, this messaging service provides the latest news and information on coronavirus including details on symptoms and how people can protect themselves.

How to Report Misinformation Online
The WHO has compiled the steps necessary to report misinformation on the most popular online platforms in order to encourage individuals to report false or misleading content online.

Equal Access Language Services
This service specializes in interpretation, training, translation and consultation for organizations that need to communicate in various languages.

Resources in Indigenous Languages
CIELO has translated COVID-19 related resources into indigenous languages from across Latin America.

Videos from The Refugee Response
Refugee Response has short videos in many languages on topics including mental health and recognizing misinformation during a pandemic.
Trusted sources of information

MCN https://www.migrantclinician.org/

NRC-RIM https://nrcrim.org/

• Communication Campaigns
• Vaccination Education Resources
• Join us for PART 2 on January 27 at 2 pm ET
6. Summary

Let’s summarize what we’ve learned
The vaccine is safe.
The vaccine is effective.
The vaccine is free.

The vaccine is free vaccine regardless of immigration status.
• Certain RIM communities have been disproportionately impacted by COVID-19
• Some may be hesitant to receive the vaccine.
• They can be supported through:
  ✔ interventions tailored around recognized barriers and values
  ✔ Access to accurate, translated information
  ✔ Other social supports
Thank you!

For additional resources visit nrcrim.org