National Alliance

*Debunking the Myths of COVID-19 Vaccines*

March 11, 2021
Agenda

- Welcome and Agenda Overview
- Four Key Points on the COVID-19 Vaccine
- Questions about the COVID-19 Vaccine
- Open Discussion & Wrap up
Speakers

Scott Conard, MD
MODERATOR
National Alliance of Healthcare Purchaser Coalitions

Rita Patel, MD
Peyton Manning Children's Hospital

MedicalDirectorAdvisoryCouncil Members

- Andrew Baskin, MD
- Jan Berger, MD
- Faiyaz Bhojani, MD
- Jeff Burttaine, ME
- Mark Cunningham-Hill MB ChB FFOM
- Chuck Cutler, MD
- Ray Fabius, MD
- Ross Goldberg, MD
- Shawn Griffin, MD
- Ryan Jackson, MD
- Ron Kline, MD
- Mohaannad Kusti, MD
- Justin Moore, MD
- Suresh Mukerji, MD
- Wayne Rawlins, MD
- Stan Schwartz, MD
- Bruce Sherman, MD
- Christa-Marie Singleton, MD
- Mike Sokol, MD
When people receive the vaccine(s) at what point can they feel confident they won't get infected and can't infect others?
To what degree does a person who's vaccinated or has had COVID need to follow the mask, distance, hygiene protocols?
For someone who has had the full vaccine what's the need to quarantine when a close contact occurs?
Does the vaccine cause infertility?
Does the vaccine change your DNA?
Whether variants will make vaccines ineffective
Does the vaccine give you bell’s palsy?
Employers are also looking for key metrics to hit to return remote workers to the office

Debunking COVID-19 Vaccine Myths Webinar
Four Key Points on the COVID-19 Vaccine

1. All 3 vaccines that have received approval are safe and effective
2. It is much safer to get the vaccine than risk getting COVID-19
3. The ONLY way to stop new variants is to stop the spread of the disease
4. We stand on the shoulders of over 200 years of vaccine experience that suggests that there will not be any reason to believe this one will have long term side effects
<table>
<thead>
<tr>
<th>Questions</th>
<th>TRUE</th>
<th>FALSE</th>
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<tbody>
<tr>
<td>No one in the three study groups of over 100K people died of COVID</td>
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<tr>
<td>Vaccination greatly reduces your risk of infecting others</td>
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<tr>
<td>A person who's vaccinated needs to follow the mask, distance, hygiene protocols</td>
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<tr>
<td>People who receive the vaccine(s) need to quarantine when a close contact occurs?</td>
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<td>The vaccine causes infertility</td>
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<td>The vaccine changes your DNA</td>
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<td>Getting the vaccine is important to prevent the development of variants</td>
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<tr>
<td>The vaccine causes bell’s palsy</td>
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Questions?

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COVID-19 is still a struggle yet we need to get ready for future health crises on pandemic planning.

Lessons Learned:

1. Ground Pandemic Response and Recovery in key Principles
2. Create COVID-Safe Workplaces
3. Enhance the Work-From-Home (WFH) Experience
4. Navigate Return-To-Work Effectively (RTW)
5. Adapt Benefits to Address COVID (and COVID-related) Challenges
6. Develop a Compelling Vaccine Engagement Strategy
7. Prepare Now for the Next Pandemic