Quick Tips to Build COVID-19 Vaccine Confidence and Demand

DEVELOPING EFFECTIVE MESSAGES ABOUT VACCINES

Use empathetic language to generate messaging about vaccines that focuses on the personal and communal health benefits of getting vaccinated, rather than the consequences of not getting vaccinated. Make the messaging personal, emphasizing that vaccines can save the lives of close friends and family members.\textsuperscript{i, ii}

Tailor communications and messaging to specific personal identity groups rather than demographic or socioeconomic traits. Political identity in particular has been associated with COVID-19 vaccine acceptance. Framing vaccine messaging according to the core beliefs of these groups may increase willingness to be vaccinated.\textsuperscript{ii}

Establish vaccination as the social norm by helping people who have received the vaccine spread the word. For example:

- Distribute “I got vaccinated” stickers to generate interest in the community.
- Create social media filters, hashtags, and Instagram-friendly backdrops at vaccination sites, and encourage people to take photos and share them using the hashtag – then amplify them on your social media accounts.
- Curate stories of people who have been successfully vaccinated to flood both traditional and social media sources with positive stories.\textsuperscript{i, iii}

REACHING COMMUNITIES WITH YOUR MESSAGES

Enlist trusted members of the community to promote positive messaging about the vaccine. Nurses, primary care physicians and pharmacists are some of the most effective messengers to encourage vaccine acceptance.

In historically marginalized communities, where people may be less likely to have an existing relationship with health care providers, targeting other sources of authority, such as faith-based leaders, may be more effective.\textsuperscript{v}

Use telephone calls, text messages, postcards and/or letters to send frequent reminders for people to get vaccinated.\textsuperscript{vi} Tailor the delivery method to the specific population you are trying to reach. For example, personalized postcards or letters may be the best way to reach people ages 65 and older while younger people may respond better to text messages or emails.\textsuperscript{vii}

Visit PreventEpidemics.org for more.
Prevent Epidemics is a project of Resolve to Save Lives, an initiative of Vital Strategies.
Provide educational resources and information about the vaccine in the form of brochures, pamphlets, or posters that are written in simple, easy-to-understand language with informative graphics and pictures. These can be distributed at primary care physicians’ offices, local health clinics and health departments, places of worship, community centers, and other places people may visit, including local stores. These interventions are especially effective with parents and caregivers.\textsuperscript{viii}

**COUNTER-MESSAGING AGAINST MISINFORMATION**

Monitor social media posts and respond with factual information. Detecting early signs of misinformation before they can reach a wide audience lets experts proactively dispel myths and quickly supply trusted and accurate information to the public.\textsuperscript{ix}

Try disseminating this information through as many mediums as possible, including radio, podcasts, television, text messages, phone calls, and email to reach a wider audience and account for populations who may have limited or no internet access.\textsuperscript{ix}

Misinformation often flourishes on social media platforms. Urge federal representatives to elicit government support to counter misinformation on these sites by working with social media companies or efforts such as the UN’s Verified initiative to apply flags and warning labels on social media posts promoting false or misleading information.\textsuperscript{x}

**MAKING IT EASIER TO GET VACCINATED**

Improve vaccination accessibility by identifying potential barriers, such as people who work late hours, don’t have childcare resources or don’t have transportation.

Then develop creative solutions that remove common barriers to access. For example, extending pharmacy hours or providing financial compensation for the secondary costs of vaccination, such as transportation and childcare, can encourage vaccine uptake.\textsuperscript{xii}

Increase the convenience of being vaccinated by setting up vaccination clinics in unconventional venues that are familiar and accessible to the community, such as local schools, religious institutions, workplaces, community centers and even pop-ups outside of local grocery stores.\textsuperscript{x}

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