Building COVID-19 Vaccine Confidence: Compiling Evidence and Supporting Communities in Vaccine Acceptance and Distribution

The president’s National Strategy goal to vaccinate the U.S. population quickly, effectively, and equitably requires wide-scale, unbiased distribution and access, and public confidence in the safety of the vaccine and the vaccination effort. Efforts to get shots into arms must carefully and authentically engage communities to increase acceptance and confidence. Building trust and trustworthiness through transparent communication and mobilized communities lays a foundation for achieving these objectives.

Garnering widespread public confidence in the COVID-19 vaccine starts with a comprehensive approach flexible enough to respond to a rapidly changing environment and responsive enough to meet diverse community needs. Success is not a series of siloed activities, but the coordinated interplay of insights delivered through operational excellence. Knowing what influences decisions about COVID-19 vaccination among unique groups, and whether these factors promote or inhibit acceptance, helps local implementers develop strategies that align with the needs of their communities.

Need for Vaccine Confidence Building

Vaccine supply and distribution
- Utilize and build on infrastructures
- Get vaccines to communities
- Get “shots into arms”
- Equitable access
- Science-first public health campaign

Vaccine hesitancy
- Diverse reasons by race/ethnicity, culture, beliefs, misinformation, concerns, age, mindset, location, ease of access, rural/urban, etc.

Strategies to increase vaccine confidence for diverse groups

Strategies require:
- Access to science-based information in formats to address diverse audience needs
- Awareness of resources and local assets
- State and local engagement
- Community connections and shared solutions

100 million vaccinations in first 100 days
Reach population immunity by mid-summer 2021
Fully reopen schools and businesses and restore economy

If vaccine hesitancy is not addressed, there are implications for health equity, COVID-19 spread, and economic recovery.
Key Components to Effectively Build Vaccine Confidence

Increasing vaccine confidence requires multimodal methods to disseminate information in an integrated way that provides a clear focus and guides action. Science-based information alone is not enough. Strategies must garner and amplify the voices of trusted, diverse community members to develop messages that resonate. Science and local experience must intersect to advance knowledge and yield better resources.

**Accelerating COVID-19 knowledge to drive solutions that meet clients’ needs**

Mathematica is helping clients identify reasons for vaccine hesitancy among Black and Indigenous populations and people of color across multiple cities and tribal lands. We engage trusted partners in the community to support contact tracing in Washington State, and inform policy decisions at the University of San Diego with COVID-19 agent-based network modeling. We curate emerging COVID-19 knowledge on a variety of topics and with the National Academy of State Health Policy to map states’ contact-tracing efforts.

**Creating a repository of curated resources and evidence for action and change**

Mathematica offers a range resources, from rapidly built and curated repositories to support COVID-19 response, to comprehensive sources of well-vetted scientific evidence, such as the What Works Clearinghouse. We balance these offerings to meet clients’ diverse needs, from just-in-time evidence to rigorous literature reviews. Human-centered design makes our websites functional based on users’ needs. Social media powers widespread information sharing. Web-based libraries of curated materials make reliable information easily accessible.

**Using data and insights to guide interactive, collaborative learning**

Our approach to collaborative learning and technical assistance helps community partners drive decisions and turn ideas into action. We leverage data to inform learning, refine implementation, and highlight effective strategies. We engage local stakeholders and community-based organizations to share solutions and address local needs to implement change.

Our collaborative learning activities have local, regional, and national reach. The Mid-Atlantic Regional Education Laboratory for the U.S. Department of Education translates research into practice in coordination and collaboration with regional stakeholders. Our implementation support for the Centers for Medicare & Medicaid Services’ Accountable Health Communities
Model provides a learning system, technical assistance, data management, and program monitoring to help local communities address the health-related social needs of Medicare and Medicaid beneficiaries. Through our partnership with the National Association of Health Data Organizations, we provided health data users with a COVID-19 learning community.

Rapidly mobilizing workforce and response

Public health jurisdictions need rapid assistance to reach ambitious vaccination goals and bring down COVID-19 infections. With more than 1,400 experts working across the country to apply experience at the intersection of data, methods, policy, and practice, Mathematica has the workforce and partnerships to mobilize highly skilled staff across the country.

Capabilities

- COVID-19
- Diversity, Equity & Inclusion
- Learning Systems
- Quality Improvement & Measurement
- Human-Centered Design Science
- Rapid Cycle Improvement & Evaluation
- Community Engagement
- Clinical and Public Health Expertise
- Large Scale Implementation
- Data Analytics/Reporting/IT
- Compelling Communication Strategies

Let's Progress Together. Contact Brigitte Manteuffel, Senior Fellow at BManteuffel@mathematica-mpr.com