Webinar: Tools, Technical Assistance, and Tips for Distributing & Administering Ultra-Cold Storage Vaccine

It will take an estimated 109,000,000 Clinician Hours to fully vaccinate the country against COVID-19
Things We Know...

- The first available COVID-19 vaccine is likely to be one that must be stored at ultra-cold temperatures.

- The vaccine can last for **up to 10 days** in the original packaging if "recharged" with dry ice whenever the box is opened.

- Currently, dry ice is in short supply in the US.

- States have been advised to not purchase ultra-cold storage units.

- Ultra-cold storage vaccine can be refrigerated **up to 5 days**.

- The vaccine will be delivered in a thermal shipper containing approximately **950 doses of vaccine**.
Manufacturers' time studies found that vaccinating encounters with ultra-cold storage vaccine can take approximately 10 minutes, therefore...

950 Doses = 165 Vaccinator Hours = 5 FTE for 5 Days

Are You Ready?
Webinars Nov. 6, 9, and 12

Join us for discussion and exchange of ideas about tools, technology, and processes that can enhance readiness for roll-out of COVID-19 vaccine. Topics covered:

- Clinical efficiencies to streamline the vaccinating encounter

- Strategies to reduce wastage of vaccine with a short shelf life

- Approaches to recruit and train temporary and volunteer clinical and support staff
• Workflows and staffing models

• Methods to engage smaller providers in Phases I and II

Let's work together to get ready!!!

**Sign Up Now**

- **Friday, Nov. 6 at 3 p.m. Eastern**
- **Monday, Nov. 9 at 3 p.m. Eastern**
- **Thurs, Nov. 12 at 9 a.m. Eastern**
- **Thurs, Nov. 12 at 12 p.m. Eastern**

Email Tiffany Tate for More Info!

---

**What is MPP?**
Started in 1999, we are one of the nation’s oldest immunization coalitions, providing technical assistance, educational opportunities, and direct immunization services locally and nationally. We are experts in mass vaccination programs, provider engagement, outreach to diverse populations, and community and stakeholder mobilization.