

COVID-19 Vaccination Plan

Phase 1A – Health Care Providers

People who serve in healthcare settings and have potential for direct or indirect exposure to patients or infectious materials.

- ✓ All Healthcare workers/staff at CVIH
- ✓ All Tribal Community Healthcare workers

Phase 1B – High Risk Priority Groups and Other Essential Workers

- ✓ Patients 65 years of age or older
- ✓ Patients with high risk medical conditions (such Heart Disease, Lung Disease, Kidney Disease, and Diabetes)
- ✓ High Risk Living or Social Situations (homelessness, shelter-living, disabled, ect)
- ✓ Family Caregivers of high risk patients
- ✓ Other Essential Workers (security/law enforcement, high-volume facility workers, teachers/school staff, ect)
- ✓ Live-In family of healthcare workers

Phased Approach to Vaccinations:

Because of the initial limited supply, the CDC and IHS recommends a phased approach to vaccination.

Phase 2 – Back Tracking Previous Categories

Catch up on Healthcare workers, High Priority Groups and Vaccination of General Population

- At this point, any previous high risk or high priority populations that previously did not receive vaccination will be offered vaccination.
- We may also be able to vaccinate any person who might be interested in vaccination based on supply.

Phase 3 – General Population Vaccinations

Vaccine Surveys are currently being conducted

- We are surveying our patients on their interest in the vaccine: using this information we will be able to build a list of vaccine candidates for scheduling based on their priority level.
- From there, we will also begin to survey patients who might be vaccine candidates because of their work, family, or personnel circumstances.

All current vaccines require 2 doses. The Moderna vaccine will require two doses 28 days apart.

After the initial vaccination, healthcare providers and patients will be given a follow up appointment for vaccination and receive a reminder. Our Outreach Director and the COVID team will be helping coordinate our efforts on vaccine training, ordering, distribution, storage, and administration of the vaccine.

- ✓ In Progress
- Not Yet Started