

SCALED VACCINE MANAGEMENT

RAPID DEPLOYMENT

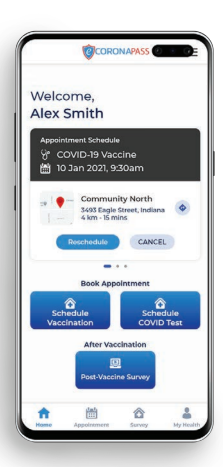
PROVIDER ENROLLMENT

APPOINTMENT SCHEDULING

OUTCOME MONITORING

AUTOMATED REPORTING

FULL VACCINE & TESTING PLATFORM FOR: PATIENTS PROVIDERS ENTITIES



VACCINATION APPOINTMENT SCHEDULING

Patients can easily schedule a vaccination appointment from any smart phone, tablet, or computer.

CONTRAINDICATIONS CHECKLIST

Contraindication checklists are required for every patient. A quick survey helps ensure patients do not have contraindications against receiving the vaccine.

VACCINATION ECARD

Easily view vaccination history and present a scannable barcode to confirm. This is preparing for future situations that may require proof-of-vaccination to participate.

VACCINE OUTCOME MONITORING

A brief survey before a vaccination checks for any contraindications. Post vaccination, our system initiates a web-based health check. Includes active follow-up through the VAERS program with people reporting a clinically important* event during any health check survey.









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COVID VACCINE MANAGEMENT

With a single connection from a laboratory or Vaccination Capture device to eCoronaPass, we can instantly route results to State and Federal regulators. Through this connection, eCoronaPass can integrate with any EMR, LIS, or display data within our HIPAA compliant portal.

COVID Vaccine Management Platform:

eCoronaPass will save lives by effectively managing and proactively monitoring the implementation of the vaccine, tracking effectiveness and adverse effects.

Automated Reporting:

ASCII, CSV, and API endpoints automatically report to CDC and State regulators. Post-vaccine reporting to VAERS and VSD daily.

■ Geo-Location & Locator Modules:

Vaccination sites are identified by user's GPS location or a zip code. Suggested vaccination site locations ranked by distance. The locator modules are fully responsive and designed for phones, tablets, and computers.

Health-Risk Stratification:

eCoronaPass possesses effective patient stratification and predictive care modules built into the platform to accurately pinpoint and select which populations would be segmented into different phases of a vaccination program. This module also powers our ability to expand any contraidications as they are determined.

Secure Integrations:

Integrates with any EMR, LIS, or display data in our HIPAA compliant portal. LOINC, SNOMED, JSON, FHIR, XML, ADT,ORU, ORM, and HL7 gives us flexibility and speed connecting local, state, and federal systems for accurate daily reporting.





PROACTIVE VACCINE MANAGEMENT

Powered With Real-Time Data



Proactive Monitoring

eCoronaPass will save lives by effectively managing and proactively monitoring the implementation of the SARS-COV-2 vaccine.



Track Effectiveness & Symptoms

Effectiveness and symptoms tracking between multiple SARS-COV-2 vaccines provides data for informed decision making, ultimately improving population health. Our contact tracing capabilities text potentially exposed people automatically.



Real-time Adverse Effects Data

eCoronaPass provides real-time data enabling a proactive reaction to adverse effects of all available SARS-COV-2 vaccines



Contraindications

Contraindication checklists are required for every patient. Our system is capable of adding new contraindications as they are identified.



Post-Vaccine Reporting

Uneek-Safe uses text messaging to initiate web-based health checks post-vaccine. Daily for the first 7 days post-vaccination. Weekly thereafter until 6 weeks post-vaccination. Includes active phone follow-up through the VAERS program with people reporting a clinically important* event during any Uneek-Safe health check.