



How Does TriNet Medical's SRX Work?

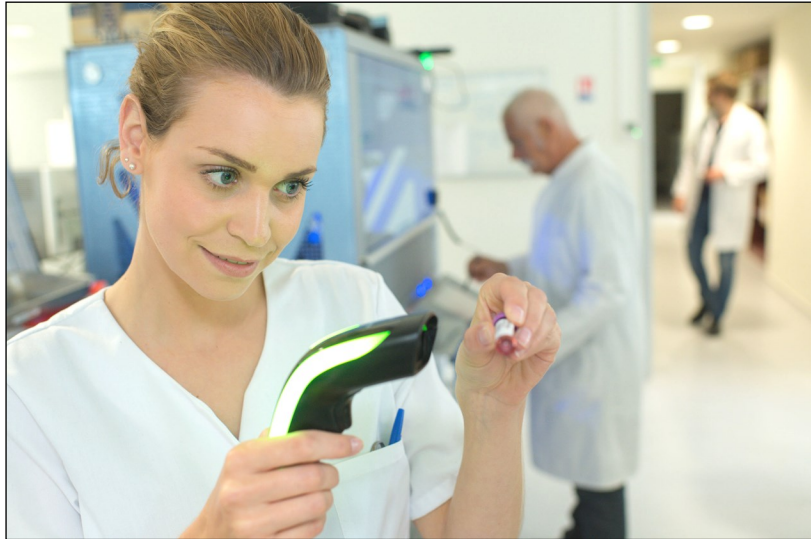
- 1) Barcode on the COVID-19 test kit is scanned
 - 2) Order is placed from the EMR or SRX application
 - 3) Order data is sent to lab via HL7 message
 - 4) Lab sends the test results back to EMR via HL7 message
 - 5) Order and results data can be viewed within SRX & EMR
 - 6) SRX data is available in real-time for analysis
- Cloud-based options
 - Simple implementation
 - Flexible contract terms



TriNet Medical

Improving practice efficiency with quality health data

COVID-19 Test Tracking Solution Integrated with EMR & Lab



Custom integration for both EMR and SRX (non-EMR) applications allows you to scan and track COVID-19 test orders, lab results and inventory levels in real-time.



GSA Contract Number:
47QTCA20D002H (Click Link)



Increase Practice Efficiency and Productivity

- ◆ Custom integration for both EMR and SRX (non-EMR) applications saves time as a single barcode scan captures all required data including patient's insurance details automatically enters it into the patient chart.
- ◆ Manual data entry take much more time and are susceptible to human error, while scanned data is error-free and real-time.
- ◆ Patient demographics and insurance details captured from EMR to avoid manual data entry
- ◆ HL7 interface engine between EMR and LAB
- ◆ Order and Results e-mail notifications on a daily basis

Real-time Tracking and Reporting

- ◆ Real-time inventory management data allows you to order just the right amount of test kits, PPE and vaccines for the correct locations.
- ◆ Custom reports provide details of item usage by patient ID, location, provider, etc.
- ◆ Customizable low inventory and expired inventory alerts.

Additional Features & Information

- ◆ Track all of your clinic administered medications (including 340B), immunizations and DME in real-time.
- ◆ [SRX Case Study by NACHC \(Click Link\)](#)