



How Does TriNet Medical's SRX Work?

- 1) Barcode on the vaccine or medication is scanned at the point of administration to capture all required data including: Vaccine name, NDC, CVX, SKU, Lot #, and Expiration date in the patient chart.
 - 2) Order is generated in EMR
 - 3) SRX automatically manages inventory levels of all Clinic Administered vaccines
 - 4) Real-time data is available in SRX for reporting and analysis
- Cloud-based options
 - Simple implementation



TriNet Medical

Improving practice efficiency with quality health data

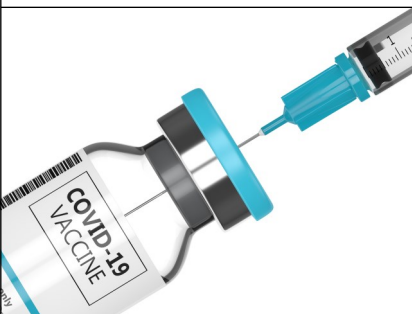
Immunization, Medication, DME & Supplies Tracking Solution Integrated with EMR



Custom integration with your EMR/EHR allows you to scan manufacturer provided barcodes on Immunizations, Medications (340B), DME and Supplies.



GSA Contract Number:
47QTCA20D002H (Click Link)



Increase Practice Efficiency and Productivity

- ◆ Custom integration with your EMR saves time as a single barcode scan captures all required data and automatically enters it into the patient chart.
- ◆ Manual data entry or hand-written forms take much more time and are susceptible to human error, while scanned data is error-free and real-time.

Improve Patient Safety

- ◆ The SRX software has additional clinical safety checks that flag an incorrect, expired or recalled item when scanned by the provider

Real-time Tracking and Reporting

- ◆ Real-time inventory management data allows you to order just the right amount of vaccines, medications and DME 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 COVID-19 test kits, PPE and vaccines.
- ◆ [SRX/340B Case Study by NACHC](#)
- ◆ [Immunization Tracking Case Study](#)