



Service is
Enabled by:



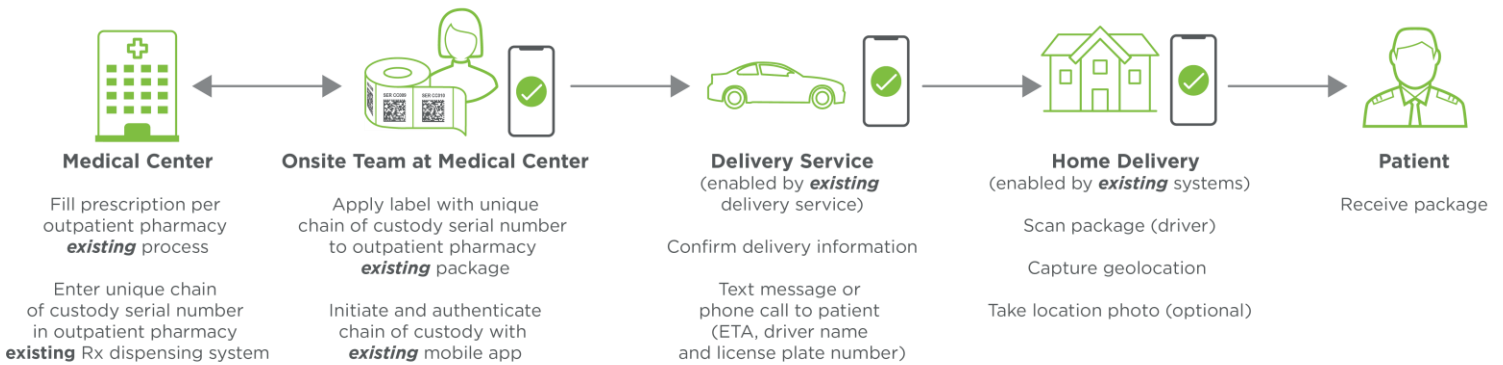
"MEDS NOW" is a Proposed *Secure Same-Day Delivery Service* During COVID-19 & Social Distancing

Why does this proposed **Secure & Traceable Same-Day Delivery Service** matter?

- Patients will benefit from receiving a secure, traceable same-day delivery service of medications & supplies, especially during **shelter-at-home, quarantine and social distancing**
- Patients with **life sustaining** disease states need select medicines and supplies same-day
Examples include: Antiarrhythmics, Antibiotics, Antivirals, Antifungals, Heme/Onc, Ventricular Assist Device Protocol Kits
- Same-Day Delivery **protects** patients, caregivers, and medical center staff from exposure
- Aligns with increased **Telehealth appointments** to operate as a **digitally enabled** organization
- Ensures **secure, traceable and timely** medication delivery during anticipated mail/overnight delays during the crisis – 1-day delay can be life threatening to a patient
- **Delivery of critical diagnostic and treatment devices**

"MEDS NOW" SAME-DAY DELIVERY – SECURED & AUDITABLE COVID-19 and Social Distancing

Lifesaving Medicines, Medical Supplies & Testing



Existing traceability platform for capturing auditable chain of custody information & data storage

Summary

"MEDS NOW" Service provides a risk reduction response to the **COVID-19 outbreak and expected on-going social distancing requirements** that will enable patients to receive prescriptions securely, keeping patients **at home, safe and compliant with CDC guidelines**. Covert technology, authentication and same-day delivery enables this secure, traceable turn-key delivery service.

COVID-19 "HOTSPOTS" & SOCIAL DISTANCING



"Meds Now" secure delivery service is a proposed 'turn-key' offering:

- **4-week go-live for 10 "hotspot" sites – with STAT roll-out to other sites**
- **Experienced & existing**, tested capabilities with rapid implementation
- **Cloud-based software** with robust security for transactions and data storage
- **Secure digital authentication and package traceability** – delivery arrival, driver name & license plate
- **On-site team members handle all aspects of service** – ensures staff continue focus on patient care
- One-call for 24-hour – 7-day a week support
- **Scalable** to any site for expected on-going social distancing requirements



Unique Digital Tracking: Technology utilized to covertly use a barcode which is uniquely identifiable creating a **unique and traceable identifier** that is stored securely in the cloud for digital traceability and authentication.



Interoperable with existing driving service and secured technology: Connectivity layer ensures that necessary **patient and prescription information is private and secure**.



Outpatient Pharmacy: Once prescription is filled, the on-site team member picks up package from Outpatient pharmacy, affixes the barcode onto the outside of the patient's package, initiates delivery service with pickup and drop-off location. **Origination and destination geo-location data is associated with the unique identifier.**



Trusted Delivery Service: Driver picks up patient's package, scans the barcode confirming geo-location of package origination. **Driver ID is now also associated with the unique identifier.**



Patient Home Delivery: When patient's package is delivered, the driver scans the barcode, and takes picture of destination (optional), which **authenticates end-of-route and confirms geo-location of package destination.**



Patient Confirmation & Engagement (future option): Patients can scan and authenticate their delivery with a mobile app. Patients are instantly connected with information about the product and can engage with Providers.



Secure digital authentication, real-time chain of custody, roll-out training and support services

**PROPOSED SERVICE
TO FILL THE
PRESCRIPTION GAP**



Cloud-based robust security and rapid deployment with Cloverleaf connectivity

"MEDS NOW" is a Proposed Secure Same-Day Delivery Service During COVID-19 & Social Distancing

Proposed Timeline

2020



Initial COVID-19 "hotspot" Sites

4-week go-live 10 "hotspot" sites (min. 5 sites)

COVID "Hotspot" sites determined by client

Additional Prioritized "hotspot" Sites

3-week go-live for Additional sites

COVID "Hotspot" sites determined by client

Operational Performance Value Assessment

Post COVID "hotspot" deployment for on-going social distancing

Assess operational value performance for broader roll-out

*Possible Sites in "hotspot" areas based on number of positive COVID-19 cases:

- **New York:**
 - Brooklyn
 - Manhattan
 - St. Albans
- **New Jersey:**
 - East Orange
 - Lyons
- **Illinois:**
 - Edward Hines Jr.
 - Jesse Brown
- **Michigan:**
 - John D. Dingell
 - Jesse Brown
- **Connecticut:**
 - West Haven
- **Louisiana:**
 - New Orleans
- **Florida:**
 - Lake City, Jacksonville
 - Malcom Randall
 - Orlando
- **California:**
 - San Francisco
 - West Los Angeles
- **Washington:**
 - Seattle
 - American Lake

Contact:
 Kevin Worobec
kpw@excellishealth.com
 (630) 880-0148