

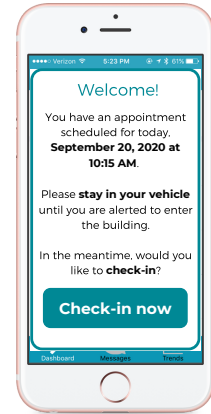


When a patient with the CoreyPatient™ App arrives at the healthcare facility, the Geographic Location of the App or the RTLS receptors in the parking lot/structure automatically determine whether the patient has an appointment.

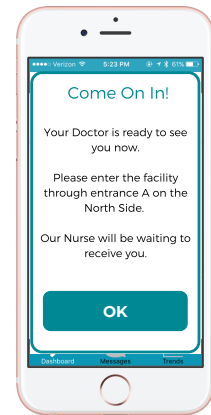


The patient completes the check-in forms from within the application.

The patient is greeted by hospital staff and admitted for the appointment.



After confirming that the patient has a scheduled appointment, the CoreyPatient™ App will prompt the patient to check-in in the application. In addition, the patient will be alerted to remain in his/her vehicle until prompted to enter the facility.



Once the facility is ready to admit the patient, the CoreyPatient™ App alerts the patient that it is time to enter the facility. Staff notify the patient using the CoreyHealth™ App or the CoreyWebApp™.

Core Mobile technologies increase patient throughput between 5% and 20%

CoreyRTLSTM & CoreyGPSTM

The Digital Front Door is made possible by Core Mobile's RTLS and Geo capability, CoreyRTLSTM and CoreyGPS.

CoreyRTLSTM is used for:

- Contactless Check-in
- Patient Tracking
- Staff Tracking
- Asset Tracking & Management
- Bed Tracking & Management
- Missing Asset Search
- Unintentional Loss Protection
- Infant Protection
- Directions to healthcare facility

CoreyGPSTM is used for:

- Contactless Check-in
- Patient Geo-Tracking
- Patient Geo-Fencing
- Contact Tracing
- Quarantine Enforcement
- Directions to Facilities

LEVERAGES & INTEGRATES WITH EXISTING INFRASTRUCTURE

Core Mobile has a cost-effective, innovative approach to RTLS that leverages investments in infrastructure by the healthcare facility including existing RTLS readers, beacons, desktops, laptops, iPads, Android tablets, WiFi, and Ethernet networks in addition to mobile operator & satellite provided Global Positioning Systems (GPS).

Core Mobile's solutions integrate with existing EHR/EMR and ERP systems at healthcare facilities.

PRIVACY PROTECTED

HIPAA and FISMA certified by VHA



Core Mobile's Digital Front Door is available as a standalone system or as an add-on to Core Mobile's Workflow Management, Patient Education, Engagement, Patient Tracking, Outcomes Measurement and Pandemic Response Solutions