Virtual health is revolutionizing healthcare outside of the traditional in-person patient experience. Telehealth programs improve access to high quality, evidence-based care by applying care and case management principles to coordinate care using disease management, health informatics and a range of technologies to best fit the needs of the patient. Cognosante achieves this through the tailored and purposeful use of technologies such as mobile devices, traditional telephone lines, and Bluetooth patient-monitoring devices such as scales, blood pressure cuffs, pulse oximeters, and more. For the largest telehealth program in the world, we currently lead device management, biometric data collection, and health data analysis that has yielded a 20 percent reduction in hospital admissions, a 25 percent reduction in number of days admitted, and an 86 percent satisfaction rating.

FEATURES OF OUR SOLUTION INCLUDE:

**Leveraging the Internet of Things:** Facilitating home-based teleconsultation services through our teleSante™ app – offering seamless integration of third-party healthcare frameworks including Apple HealthKit and Google Fit.

**Health Record Integration:** Integrating teleSante™ with health information exchange standards, making telemonitoring data available as part of the longitudinal health record.

**Supply of key medical grade supplies:** Providing medical supplies to be used either in conjunction with a comprehensive telehealth program or distributed by hospitals as standalone tools for monitoring.

**COVID-19 specific management:** Patients have immediate access and clinical oversight as part of an Acute Care management program. Enrolled Veterans with chronic conditions may also be monitored for COVID-19, utilizing COVID-19 disease management protocol (Infectious Disease DMP) developed by clinical subject matter experts.

**COVID-19**

- Distribute alerts using telehealth device technologies
- Provide COVID education and assessments using external device and web-based technologies
- Support supply of COVID peripherals to measure temperature and blood oxygenation at home

Stay Connected
www.cognosante.com