Secure tracking and monitoring of personal health and clinical communications.

Improve the tracking and monitoring of personal health and clinical communications with Samsung’s lineup of Galaxy smartphones. For personal health, the Samsung Health app with “Ask The Expert” physician access interacts with the built-in sensors in the Galaxy S8 to create a complete, integrated solution to patient recovery and wellness. Daily activities can be easily tracked and managed, including caloric intake, activity, heart rate, SpO2 levels, ultraviolet exposure and much more. With its vibrant screen display, solid metal frame and outstanding battery life, the Galaxy S8 is perfectly suited for personal fitness, patient and clinical applications.

The Galaxy S8 can also be used with personal monitoring devices for diabetes, blood pressure and cardiac care, for a simple yet precise chronic disease management solution. By utilizing the Galaxy S8 or the Galaxy J Series in a healthcare setting, physicians, nurses and clinicians can reference drug data, perform clinical calculations, research general medical issues, scan and match patient barcodes or communicate among themselves.

Easy to use and secure. The Samsung Galaxy S8 or the Galaxy J Series are strong choices for personal health and clinician communication.

Why Samsung Smartphones?

- The Galaxy S8 and the Galaxy J Series smartphones pair with Samsung Gear Smartwatches and Gear Fit fitness trackers for easy data monitoring.
- Connectivity to enterprise EMR and communication applications for physicians, nurses and clinicians.
- Samsung Knox™ security* offers proven protection of patient data.

*Knox Premium requires license fee.
Personal Health
With the Samsung Galaxy S8 smartphone, the Samsung Health app with “Ask The Expert” physician access, and wearable wireless sensors, a patient can generate personal medical data that includes blood-oxygen and glucose levels, blood pressure and heart rhythm. Samsung Health can help set activity objectives, as well as new milestones with goals, in order to guide people to achieve their health and fitness targets. Samsung’s goal is to empower the individual so they can reduce doctor visits, cut costs, speed the pace of care and improve personal wellness.

Clinical Workflow
The Samsung Galaxy S8 or the Galaxy J Series smartphones offer a variety of benefits to physicians and nurses. They can use the Galaxy smartphones to research symptoms, diagnose information and potential treatment options quickly, as well as scan and match patient barcodes. This not only saves time but can also provide more accurate diagnoses and better care outcomes. The multi-window capability can also help improve efficiency in clinical practice management and workflow by allowing clinicians to manage their schedules while also viewing medical information.

Data Security and Containerization
Samsung Galaxy smartphones feature Samsung Knox security,* making them ideal for use in HIPAA-compliant environments. On-device data can be either remotely or automatically encrypted. Knox also allows providers access to highly confidential patient data while also allowing patient access to personal content, all on the same device. Knox can containerize the data on the phone by separating clinician personal information from patient applications. And if you need to reconfigure the phone settings or images for easier use and enterprise deployment, this can be done with Knox Configurator.

Personal Health Monitoring
Healthcare Staff
Galaxy J3 and J7 (carrier or unlocked)
Samsung Health
5” Quad HD
Super AMOLED Display
Multi-Window Technology
Removable and Replaceable Battery
Knox Mobile Security

Personal Health Monitoring
Healthcare Staff
Galaxy S7 (carrier or unlocked)
Samsung Health
5.1” Quad HD
Super AMOLED Display
Multi-Window Technology
Wireless Charging
Knox Mobile Security

Personal Health Monitoring
Healthcare Staff
Galaxy S8 (carrier or unlocked)
Samsung Health
5.8” Quad HD
Super AMOLED Display
Multi-Window Technology
Wireless Charging
Knox Mobile Security

*Knox Premium requires license fee.