

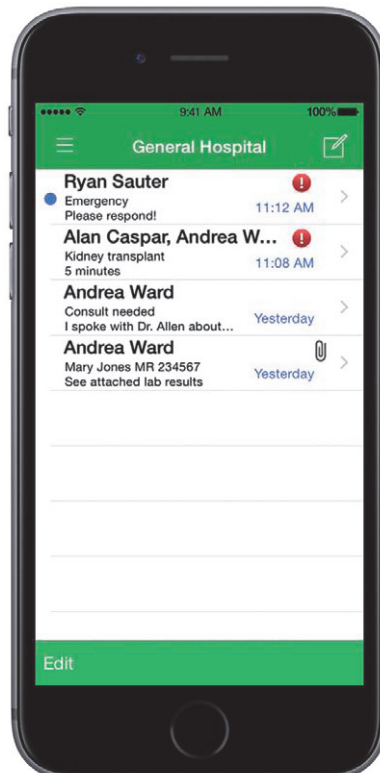
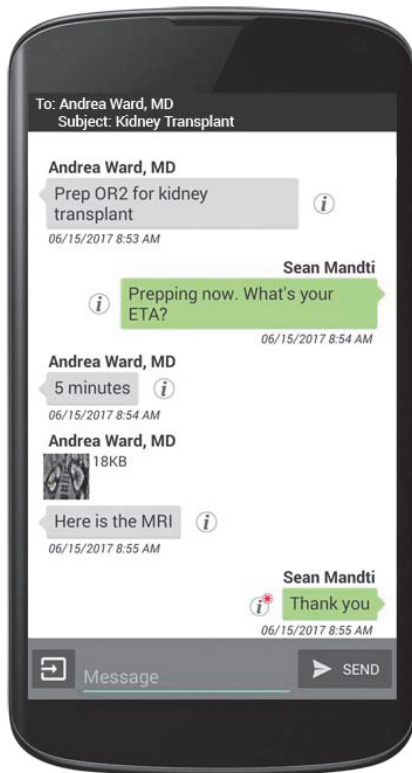
miSecure Messages



**Secure Two-Way Smartphone and Tablet Messaging ~
Perfect for Your Entire Enterprise!**

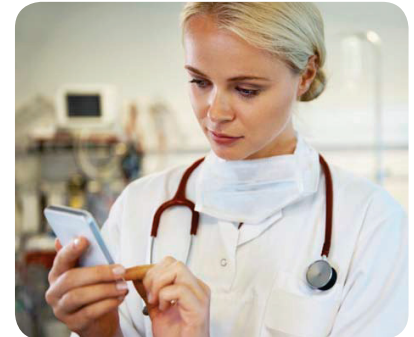


Apps available for
Android™ • Apple® • Contact Web



Protect your patients and your organization, and help ensure faster response times

Protect your patients and protect your organization when you use miSecureMessages to send encrypted messages to **Android™** and **Apple®** mobile devices, as well as the secure **Contact Web**.



Keep Communications Private

Unlike SMS text messages, miSecureMessages encrypts messages to keep your Protected Health Information (PHI) secure.* To ensure privacy, messages are not stored on your devices, passcodes can be required, and access can be remotely disabled.



Save Time

Messages are immediately sent and received for fast, collaborative communications. Persistent Alerts help ensure recipients see their messages quickly. miSecureMessages can *save your staff two minutes per message* when compared to legacy paging technology.



Save Money

Let your clinicians and staff consolidate their devices – reduce costs when you eliminate pagers! Use miSecureMessages to send an unlimited number of messages, with an unlimited number of characters in each message.



Instantly Communicate

miSecureMessages immediately sends messages – eliminating delays. When composing messages, users instantly see which recipients have their status set to On, and which are Off. Critical messages can be designated as High Priority.



Easy to Use

miSecureMessages gives you advanced communications with easy-to-use Apps for your smartphones, tablets, and wearables. Users can easily customize miSecureMessages Settings, such as Notification/Sound Options (including Silent, and numerous audio choices), as well as how often users are notified of pending messages.



Easy to Access

miSecureMessages is available as either a cloud-based or on-premise solution, allowing users to send messages from device to device, from the cloud, or directly from your call center. miSecureMessages uses both WiFi and 3G/4G technology