

Why Upgrading from a Feature Phone is the Right Choice for Healthcare



Upgrade from 84 Series to Versity Today!

The world of healthcare technology is constantly changing, and the move toward “smartness” to improve patient care is inevitable. Yet many healthcare workers are still carrying around outdated feature phones. Undoubtedly great for basic texting and calling, feature phones lack the robust healthcare application integration possible only on smartphones.

Switching to smartphones transforms healthcare workflows and enables true delivery of advanced patient care through mobile access to the EMR, integration with nurse call and alerting systems, and secure clinical collaboration all on one device. By including barcode scanning, patient alarms and alerts, EMR integration, and so much more onto the device clinicians are already carrying to communicate, enterprise smartphone technology optimizes workflows and empowers clinicians to do more right at the point of care.

Without sacrificing the reliability and durability users have come to love with our 84 Series Feature Phone, upgrade to the best possible healthcare device with our Versity family of smartphones. From enhanced Wi-Fi capabilities to best-in-class voice quality and industry-leading durability, Versity and its application integration capabilities will continue to grow and adapt along with the healthcare industry, helping to improve the work lives of your healthcare teams and future-proof your mobility investment for years to come.

Benefits of Versity

- Purpose-built for demanding healthcare environments
- Leading application integration that enables information, notification, documentation, and communication all from one device
- Device management through AMIE®, so users can always have confidence their devices will work properly

Why Versity Smartphones over Feature Phones?

- Familiar, lightweight, easy-to-use form factor that won't weigh down a scrubs pocket
- Large touch screen for easy viewing of EMR and critical healthcare workflows
- Built-in scanner eliminates the need for WOWs or separate handheld scanner
- Truly hot-swappable battery for uninterrupted use
- Access to the Android ecosystem
- Multiple HIPAA-compliant ways to securely communicate, including voice, text, and collaboration within the EMR
- Ensure every critical word is heard through enhanced roaming with a dedicated network antenna, multiple microphones, and noise/echo cancelation
- An ever-expanding list of certified healthcare applications for optimized patient care workflows
- Receive patient or bed alerts and triage or escalate right from your device to help reduce alarm fatigue
- Reduced burden of documentation by charting at the bedside and accessing info from the EMR from patient monitoring equipment