Better Together: Vocera Mobile Apps on Spectralink’s Versity Smartphones

Enhance the experience of using Vocera clinical communication and collaboration software with Spectralink’s Versity smartphones

New treatments, technologies, and data sources are redefining how healthcare is delivered. Clinicians are required to communicate, collaborate, and securely access sensitive data while providing exceptional patient care in an increasingly mobile environment. Finding the right communication solution that can do it all has been difficult, if not impossible. Now, with Vocera® mobile applications running on the Spectralink Versity smartphone, your staff can access the data, teams, and tools they need to optimize communication workflows and patient safety.

Versity Smartphone Series

Versity enterprise smartphones are redefining enterprise mobility. With the look and feel of your favorite personal phone and all the functionality of an enterprise-grade device, it’s an ideal complement to the Vocera mobile apps. Together these solutions offer unmatched durability, streamlined workflows and 24x7 communications for your staff.

Spectralink Versity 92 Series

- A mid-tier enterprise-grade smartphone solution ideal for non-clinical staff like transport, facilities management, food services, and other mobile shift workers.
- Open, Android platform.
- Proprietary Voice Quality Optimization (VQO™) technology ensures crystal clear communication and superior voice quality while roaming, with echo and noise cancellation.
- Only 0.5 inch (13 mm) thick, the Versity 92 Series is compact, and ultraportable.
- A 4.0 inch 800x480 display with narrow form factor for easy grip and one hand use.
- Durable design — water and dust resistant.
- Replaceable battery that can be separately charged.

Spectralink Versity 95

- A premium enterprise-grade smartphone solution customized for clinicians like nurses, physicians, and pharmacy.
- Open, Android platform.
- Proprietary Voice Quality Optimization (VQO™) technology ensures crystal clear communication and superior voice quality while roaming, with echo and noise cancellation.
- Only 0.48 inch (12.2 mm) thick, the sleekest, lightest enterprise smartphone on the market.
- A 5.2 inch 1080x1920 display for optimal user experience when working with data heavy mobile applications.
- Ultra-durable design to resist dust, shock, and liquid agents.
- True hot swappable battery enables zero downtime, even while the phone is in use.
**Vocera Mobile Applications**

Combining the Versity with Vocera smartphone applications enables care team members to have patient and care team information at their fingertips, conduct patient centric conversations, view and respond to alerts and alarms with patient context, and quickly reach care team members when communication needs to happen in real time.

**Vocera Vina**

The Vocera Vina mobile app serves you prioritized, patient-related conversations and alert notifications in an intuitive, customizable experience. Send and receive calls, messages, alerts, and alarms with patient, care team, and event context. Find on-call providers fast. Vina provides simple, intuitive, secure communication inside or outside the hospital. Enable clinicians and staff to summon help instantly in an emergency with a dedicated panic button.

**Vocera Collaboration Suite**

The Vocera Collaboration Suite mobile app enables real-time situational awareness, provides actionable patient data to inform clinical decisions, and allows care team members to easily communicate and collaborate.

**Vocera Ease**

Vocera Ease creates a richer, more human connection for patients and their loved ones before, during, and after care. Keep loved ones informed and help reduce anxiety with secure, HIPAA compliant messages using unlimited multi-lingual templates, photos, videos, and two-way video conferencing.

**Spectralink with Vocera: Partnership to Deliver a Seamless Experience**

When you work with Vocera, you enjoy single-vendor continuity across your communication solution. We expand on that value as a Spectralink Engage Channel Partner and an Application, Integration and Management Solutions (AIMS) partner. Vocera works closely with Spectralink on product design, technical validation, and interoperability. Coordinated deployment, implementation, and technical support including timely software and security updates allow for a seamless experience for hospital IT teams and care teams.
Minimum Vocera System Requirements for the Spectralink Versity

**Vocera Vina**
- Vocera Platform 6.1 or later
- SIP Telephony Gateway installed and configured
- 802.11a/b/g/n/ac/d/h/i/r wireless network (wireless standards support varies based on the device)

**Vocera Collaboration Suite**
- Vocera Voice Server 5.2.3 and later, and Vocera Messaging Platform 5.2.3 and later
- SIP Telephony Gateway installed and configured
- Vocera Client Gateway installed and configured
- 802.11 a/b/g/n/ac wireless network (wireless standards support varies, based on the device)

**Vocera Ease**
- Support up to two versions back of the current Android OS
- 42mb of space required
- App permission to access TC52-HC camera, infrared scanner, push notifications, microphone

**Spectralink Versity 92 Specifications**
- 4.0 inch 800x480 display Gorilla TM glass 3 dual touch display
- 3040 mAh (shift replaceable battery pack) RTC backup
- 802.11 ac, 2x2 MIMO Wi-fi radio
- Available with integrated 1D and 2D barcode scanner or without
- IP65 Ingress Protection against dust and water
- For a full set of specifications please refer to the Spectralink Versity data sheet

**Spectralink Versity 95 Specifications**
- 5.2 inch 1080x1920 dual touch display
- 3000 mAh replaceable battery
- 802.11 a/b/g/n/d/h/i/k/r/u/ac Wi-Fi Radio
- Available with integrated 1D and 2D barcode scanner or without
- IP68 Ingress Protection against dust and water
- For a full set of specifications please refer to the Spectralink Versity data sheet