

[PRODUCT SHEET]

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| Product: | Unite Axess for Smart Devices |
| | Access to Information anytime, anywhere |
| | Faster decision-making while mobile |
| | Robust end-to-end message security |
| | View patient waveform images on-the-go |



UNITE AXESS FOR SMART DEVICES – UNIFY ALL YOUR COMMUNICATION NEEDS ON A SINGLE DEVICE

Unite Axess for Smart Devices is a communication application enabling alerts and messaging for healthcare clinicians on iOS and Android smartphones. With a single application mobile care providers can now receive 2-way, interactive messages for critical and non-critical patient events, supporting improved patient care.

To use Unite Axess for Smart Devices, your healthcare facility must have Ascom Unite.

Smart Devices Changing How Patient Care Is Delivered

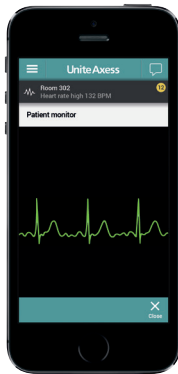
Bring Your Own Device (BYOD) is becoming more common in today's workplace as staff increasingly prefer to use their personal device for work-related tasks. Some hospitals provide their clinicians with a smart device as one of their work tools. The enormous number of healthcare related applications available, coupled with the need for integration to healthcare systems, is driving the extraordinary growth of smart devices in healthcare. The Ascom Unite Axess for Smart Devices supports those healthcare professionals who need an integrated approach to using a smartphone or tablet at work.

Staying connected to patients regardless of your staff's location promotes better patient care. This "connected" mode allows clinicians to easily determine when a situation needs immediate attention at the bedside, or is less critical. Whether it's a routine nurse call alert or a critical patient event, Unite Axess for Smart Devices delivers the information you need for quick decision-making. Unite Axess for Smart Devices also supports patient monitor waveform image display when integrated with GE CARESCAPE™ Network and Ascom Mobile Monitoring Gateway.

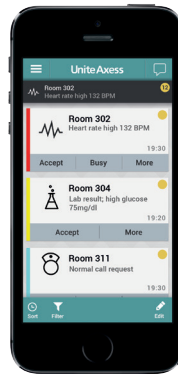
Secure Information Anytime, Anywhere

Unite Axess for Smart Devices allows clinicians the ability to extend healthcare beyond the walls of a hospital. Patient information and alerts are delivered to a smart device utilizing robust, standards-based security, message encryption, and user authentication. So even if a device is lost, your data remains secure. Additionally, the application supports failover via SMS/SMTP to the same device or another device in the event carrier data network coverage is not available.

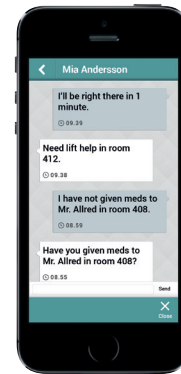
PRODUCT SHEET: UNITE AXESS FOR SMART DEVICES



View Patient Waveform



Readily Identify Priorities



Securely Message Team Members

| Key Features | |
|---|---|
| <p>General:</p> <ul style="list-style-type: none"> Messages & alerts presented via a smart, attractive and intuitive Graphical User Interface (GUI). "Supervision Message" clearly indicates limited connectivity or if connection to server has been lost. Message softkey access to AirStrip ONE® patient-specific, ECG streaming waveforms (Android devices only). End-to-end message encryption and user authentication minimizes unauthorized disclosure risk and secures patient information. Waveform display support available when integrated with GE CARESCAPE™ Network and Ascom Mobile Monitoring Gateway. Integrate Unite Axess for Smart Devices with existing Ascom VoWiFi or IP-DECT system to optimize staff availability. Leverage existing Ascom integration to systems like nurse call, patient monitoring and laboratory. "Chat" message feature provides secure communication to other team members. | <p>Messaging & Alerts:</p> <ul style="list-style-type: none"> Customize message response options to conform with your operational workflow. Distinctive alert tones to easily distinguish between message alert priorities. Color-coded messages to visually indicate alert priorities. If an alert is not acknowledged within a pre-determined timeframe, it is automatically escalated to another person. Using text messages and email when no data connection is available ensures notifications always reach the intended recipient, even if coverage is not optimal. Audit trail available comprising one log for all messages and responses. Message categorization speeds up access to specific message types, e.g. nurse call, lab, patient monitor. |
| Technical Specifications | |
| <p>iOS Device Software support: OS version 7.x.</p> <p>Android Device Software support: OS version 4.1 or higher.</p> | <p>Waveform Image Support: GE CARESCAPE™ Gateway and Ascom Mobile Monitoring Gateway with Presentation Server required.</p> |
| <p>Firewall Requirements: Firewall must be configured to allow application communication with Apple Push Notification Service (APNS) and Google Cloud Messaging (GCM) for Android.</p> | <p>Server Requirements: Microsoft Windows environment including Windows server 2008 R2 or 2012, Microsoft .NET Framework 4.5, Microsoft ASP .NET 4.5, Internet Information Server (IIS) 7.5 and Microsoft SQL Server 2008, 2012</p> |

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