

Unite Axess for Smart Devices – Unify all your communication needs on a single, smart device

Smart devices improve connectivity and coordination between care team members enabling caregivers to respond more quickly to critical patient events.

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



Access to clinical information anytime, anywhere



Clinical alerts with contextual information delivered directly to mobile caregivers



Avoid unnecessary interruptions by receiving only relevant patient alerts

Smart devices changing how 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 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.











Key features

General

- Messages and 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.
- End-to-end message encryption and user authentication minimizes unauthorized disclosure risk and secures patient information.
- Waveform image display support available.
- Leverage existing Ascom integration to systems like nurse call, patient monitoring and laboratory.
- Supports voice integration with Cisco Jabber (iOS devices only).

Messaging and alerts

- 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 and urgency.
- 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.
- "Chat" message feature provides secure communication and delivery confirmation.

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