Deploying iPhone for Nursing Care

Overview

Within healthcare institutions, nurses need to be able to communicate quickly and efficiently with patients, families, doctors, and other care teams. They also need to perform a range of tasks to support their patients, such as coordinating with the broader care teams, responding to alerts and alarms, ensuring compliance with medication administration regulations, and documenting patients’ vitals. Deploying iPhone with third-party iOS apps can make it easier for nurses to accomplish these tasks which can help them deliver the best care possible for their patients. Nurses can also use App Store apps to access clinical reference materials and fulfill continuing education (CME/CE) requirements right from their iPhone devices.

This document is intended to help hospital leadership teams understand the benefits of using iPhone with iOS apps to support nursing care, and the technical considerations involved in deploying for this purpose.

Benefits

Using iPhone as a multipurpose device

Nurses are dedicated to delivering the best possible patient care. But there’s often friction involved in daily routines that can prevent a nurse from focusing directly on the patient. Carrying several single-purpose devices—such as VoIP phones that deliver voice-only functionality or rolling in a Workstation on Wheels for barcode scanning of medication—can make managing daily tasks challenging.

With iPhone and iOS apps, nurses can accomplish much more than they can with a single-purpose device, including tasks like:

- **Medication administration.** By scanning both patient and medication barcodes, nurses can ensure they’re administering the right medication in every case. If a dose is being administered for the first time, the nurse is prompted to provide patient education.

- **Specimen collection.** While collecting specimens, clinicians can use iOS apps on iPhone to receive orders, scan barcodes, print specimen labels, and document that the collection has been completed.

- **Mobile documentation.** Documenting vitals and input/output (I/O) at the bedside can be more efficient and accurate, and gives nurses more time to interact with patients.

- **Wound documentation.** Using the iPhone camera and a secure third-party nursing app, nurses can capture the progress of a wound by characterizing its type, size, color, and exudate, then document and send the images to the EMR with patient symptoms.
Secure communication. Third-party messaging apps on iPhone combine secure messaging and VoIP calls to help nurses reach the care team both inside the hospital and remotely while maintaining confidentiality. These apps can integrate with the staff directory and schedules, so nurses are able to search for members of the care team by role, staff assignment, and current rounding location.

Alert and alarm management. Using apps on iPhone, nurses can receive instant alerts and alarms from patient monitoring systems. Alerts and alarms can be customized to the care unit and tailored to hospital initiatives and safety protocols.

Leveraging the iOS platform
Powering every iPhone is iOS, the world’s most advanced mobile operating system. The iOS platform is the best choice because of its comprehensive security, integrated hardware and software, a vast library of existing apps for healthcare, simple yet scalable deployment, and complete device management options.

Today’s successful healthcare institutions view their mobile platform and its devices as mission-critical tools—and their selection as an essential enterprise decision. When you invest in iPhone and the iOS platform, you’re not only choosing the best devices for the current deployment, you’re also considering the potential for future innovation across multiple use cases.

To learn more about how Apple technologies and third-party apps are helping healthcare providers, please download Transforming Healthcare.

Deployment Considerations
Successful deployments typically have strong executive sponsorship as well as a clear understanding of technology solution requirements. Once your organization is aligned on your mobile strategy, Apple can help you assemble a team of providers that will help set up your infrastructure and deploy your devices. This section is intended to highlight best practices and learnings from successful deployments.

Align key stakeholders
As you prepare to introduce iPhone as the core of your mobile nursing care strategy, it’s critical to engage both clinical and IT leadership to develop a common vision for success. Many institutions find it helpful to assign a senior-level clinical sponsor, such as a nurse executive. This can allow your organization to stay focused on the end user while also helping to get other stakeholders to buy in both philosophically and financially.

Then assemble a team dedicated to your initiative, focused on being champions for successfully bringing mobility to your organization. Your team should include representation from nurses, physicians, IT infrastructure, and other services (for example, pharmacy, lab, and transport).

Leverage Apple programs and MDM
Setting up and deploying iPhone throughout your hospital environment has never been easier. With the following key programs from Apple and a third-party mobile device management solution, your organization can easily deploy iPhone and content at scale.
Mobile device management (MDM) allows you to configure and manage your devices, and wirelessly distribute and manage your apps according to your enterprise security policies.

The Device Enrollment Program (DEP) automates enrollment of Apple devices into your MDM solution to streamline deployment.

The Volume Purchase Program (VPP) lets you purchase apps and books in bulk and distribute them to users.

These programs and tools are covered in greater detail in the iOS Deployment Overview for Business and online iOS Deployment Reference.

Select a solution provider
Solution providers can help support key nursing tasks through targeted iOS app solutions and robust integration services.

Evaluate potential app solutions
A variety of iOS app solutions support tasks related to nursing, including secure communications, alerts and alarm management, and medication administration. Companies offering app solutions for nurses include PatientSafe Solutions, Epic, Voalte, Vocera, Kainos Evolve, Mobile Heartbeat, and Vitalpac.

In evaluating a potential app solution, consider the following:

- What specific tasks and workflows does each app solution support?
- Does it support soft-scanning or is a sled required?
- Does the voice solution integrate with your communications platform and network?
- Is the app intuitive and easy to learn for new users?

Sign up for integration services
Many solution providers can supply your hospital with a wide range of integration services, including project management, clinical leads, and technical oversight. They can also offer live support options such as clinical process redesign, clinical device integration, education planning, rounding post-implementation, app configuration, troubleshooting, and upgrade management.

Plan your network infrastructure
Every iPhone is equipped with cellular data capability. But to avoid cellular data charges, iPhone automatically sends and receives data via Wi-Fi when a Wi-Fi network is available. Having consistent and reliable Wi-Fi network connectivity in the hospital is essential for optimal iPhone functionality. Within the hospital environment, sensitive healthcare data also demands a secure Wi-Fi deployment such as WPA2 networks with certificate-based authentication.

Nurses and other care team members are inherently mobile as they move from room to room. Ensuring users move seamlessly between access points on the same network while roaming is critical to delivering a good user experience, especially for voice and video communications. As you plan your network's coverage and capacity, take into consideration the physical layout of the hospital and the ways people interact in those spaces.
Assess your network performance

Your hospital's Wi-Fi network should be able to support multiple devices with simultaneous connections from all users throughout the entire facility. It's critical to assess your current WLAN environment's readiness for deploying iOS devices.

Apple provides two options for assessing your wireless network:

• An assessment prepared by Apple Professional Services, delivered directly through a reseller or solution provider
• The Cisco Wireless LAN Readiness Assessment for Apple iOS, a joint service provided by Apple and Cisco and delivered through a reseller

Your assessment will indicate parts of the network that are ready, list gaps that need to be addressed, and recommend next steps. The Cisco Wireless LAN Readiness Assessment for Apple iOS and Enterprise Best Practices for iOS Devices on Cisco Wireless LAN documents can give you more information on this valuable resource, as well as recommended best practices.

Enhance your Wi-Fi network for iOS devices

Having a consistent, dependable wireless network is critical for real-time data access. It's also essential for setting up and configuring iOS devices in your hospital. If your institution uses Cisco products running AireOS 8.3 or later, Apple and Cisco have optimized the network experience for devices running iOS 10 or later. Additionally, the caching server feature of macOS Server can speed up access to your hospital's most frequently requested apps and updates.

• Optimized Wi-Fi connectivity. Because hospital environments can produce some of the most high-traffic wireless environments, optimizing Wi-Fi can have a significant impact. As the staff moves between patient rooms, iOS devices must be able to transition quickly between wireless access points without dropping their Wi-Fi connections, especially if VoIP calls are being made. iPhone must also have a reliable connection to the best available access points to provide staff with real-time access to critical health and medication data.

Cisco enterprise wireless networks can automatically recognize iOS devices, enabling intelligent and efficient roaming to deliver high performance. Devices running iOS 10 and Cisco wireless access points perform a unique “handshake” that allows the devices to intelligently choose access points to connect to and transition quickly between them.

• Prioritized business-critical apps. By using iOS-embedded Quality of Service (QoS) tags, IT managers can prioritize mission-critical applications to ensure they get the optimal level of performance. Through app prioritization, critical health apps used by nurses, doctors, and other caregivers get the best network resources to run optimally. For example, a nursing VoIP app can be given priority over a streaming movie being consumed by a guest on the same network.

Talk to your Apple or Cisco representative to get the latest information about these networking features. To learn more, visit www.cisco.com/go/apple.

• Caching Server. An integrated feature of macOS Server, Caching Server stores a local copy of frequently requested apps from Apple servers, helping to minimize the amount of bandwidth needed to download content on your network. Caching Server speeds up the download and delivery of software through the App Store, the Mac App Store, the iTunes Store, and the iBooks Store. It can also cache software updates for faster downloading to multiple iOS devices.

Learn more about Caching Server.
Work with your Apple Authorized Reseller

A key step in a successful deployment is to select an Apple Authorized Reseller to act as a trusted advisor and coordinator of many of the other deployment activities. Your reseller will help you choose the appropriate iPhone for your institution’s deployment, and provide various financing and support options from Apple and others. Once you choose the iPhone model, the solution provider will help you select the appropriate accessories for your clinical and operational needs.

Choose the right iPhone for your clinical and network needs

When selecting an iPhone device for deployment, take into consideration the different technical specifications of the various models.

• Wireless capabilities. iPhone 7, iPhone 7 Plus, iPhone 6s, and iPhone 6s Plus all support MIMO (Multiple Input, Multiple Output) technology. This allows them to use multiple antennas for faster data rates, improving the reliability of the network connection. This is especially critical for VoIP, where interruptions in connectivity can result in dropped or missed calls.

• Screen size. Some hospitals and nurses may prefer the larger screen size of iPhone 7 Plus and iPhone 6s Plus (5.5 inches diagonally), as they allow more information to display on one screen. iPhone SE (4 inches diagonally) offers iPhone power at the smallest form factor. In between these two options, iPhone 7 and iPhone 6s offer a popular compromise between size and weight. iPhone 7 weighs just 4.87 ounces, yet offers a 4.7-inch screen. For comparison, single-purpose devices for nursing can weigh 40 percent more and have a smaller screen.

• Processing power. iPhone 7 and iPhone 7 Plus offer the powerful A10 Fusion chip with 64-bit architecture and embedded M10 motion coprocessor, while iPhone 6s, iPhone 6s Plus, and iPhone SE feature the A9 chip and M9 motion coprocessor.

• Camera resolution. All devices offer a 12-megapixel camera. This camera has been used by some app vendors, such as PatientSafe Solutions, for soft-scanning, allowing them to do barcode medication administration without the need of a specialized sled.

Learn more about iPhone technical specifications.

Select accessories for your iOS devices

Your iPhone deployment will likely include sled and storage accessories that provide charging, protection, barcode scanning, and device storage solutions.

• Sled. This accessory houses iPhone like a case to add additional device functionality. A basic sled like the mophie juice pack provides extended battery life and added protection. Other sleds can offer mobile barcode scanning for apps that don’t support soft-scanning using the iPhone camera. AsReader is a modular barcode scanner that uses a magnetic connector to enable efficient charging. The AsReader battery powers the scanner, which allows the iPhone battery to last longer. The device’s charging station charges both the scanner battery and iPhone. Increasingly, solution providers are supporting soft-scanning using the built-in iPhone camera, which reduces the cost of having a dedicated barcode scanner.

• Storage. A storage unit serves a dual purpose—charging iPhone devices and sleds, and securing them when not in use. Solutions such as Voalte have their own locked box. Others, like the Griffin MultiDock, feature an open charging station that can be stored securely in a locked supply closet.
Establish a refresh cycle for your iOS devices

iOS supports devices that were released several years ago, giving iPhone a huge advantage from a return-on-investment perspective. But, as many hospitals have learned, there are benefits to establishing refresh cycles for mobile devices (for instance, every two to three years). Achieving regular technology upgrades through leasing reduces compatibility issues and minimizes the costs associated with having multiple generations of equipment. In addition, leasing equipment often means paying less over time than an initial cash purchase.

If you’re looking to finance new iPhone devices, Apple offers many flexible options. Learn more about Apple Financing.

Sign up for AppleCare support

For healthcare institutions that are deploying iOS devices, it’s strongly recommended that they purchase 24/7 technical support at the time of deployment. This helps ensure Apple resources are available for troubleshooting for your mission-critical communications or in the absence of additional IT resources. AppleCare programs help protect iOS devices, deliver advanced support for IT, and allow companies to service devices onsite. For companies looking for complete coverage, AppleCare for Enterprise offers all of the above, and more—including onsite support delivered by IBM Global Technology Services, a worldwide Apple Authorized Service Provider.

Learn more about AppleCare programs.

Summary

With iPhone and iOS apps, nurses can provide care easily and intuitively, while staying focused on patient interactions—much more than they can with single-purpose or stationary devices. A successful iPhone deployment for nursing will include app selection, integration services, network evaluation, and device and accessory selection. Apple can provide deployment support through financing and extended care programs. By streamlining how nurses communicate with staff, access the EMR, receive alerts, and administer medication, iOS apps on iPhone help reduce friction and increase productivity and overall patient care.