

Access more complete patient information from mobile devices

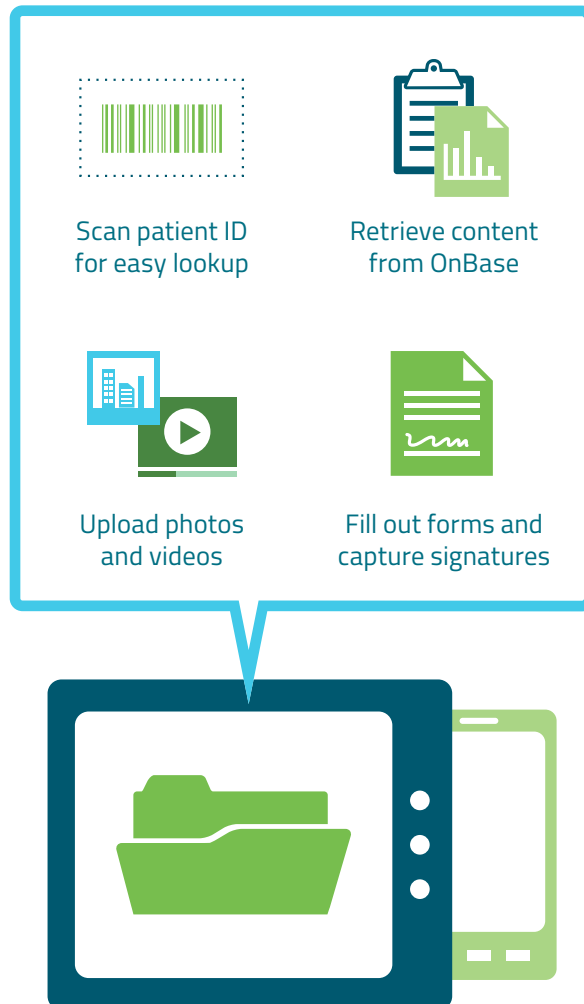
Securely capture images, signatures and patient data

Support more informed decisions and diagnoses

# Secure access to the complete patient record anywhere, anytime.

## Overview

Extend the functionality of OnBase to smart phones and tablets with OnBase Mobile Solutions to provide your clinicians and staff secure access to a more complete patient record, anywhere, anytime. With the OnBase mobile app, users retrieve information stored within OnBase, such as images, EKGs, test results and other relevant documents. Clinicians and staff can fill out electronic forms, capture signatures and upload new photos and videos directly in OnBase, immediately associating them with the correct patient record in the EMR.



## Retrieve more complete patient information from a mobile device

Using the OnBase mobile app, clinicians view all content related to a patient directly from their mobile device. Working with your EMR, OnBase provides users instant access to a list of documents associated with a specific patient record. The content is searchable and sorted by document type, so clinicians easily find the information they are looking for – whether that is a consent form, lab result, pathology image or other relevant piece of content. Mobile barcode capabilities also make patient information easy to retrieve simply by scanning the patient ID.

## Seamlessly capture relevant patient information on the go

In addition to information retrieval, the OnBase mobile app allows clinicians and staff to capture images, videos, signatures and more, at the point of care, directly in OnBase. Photos of wounds or affected areas instantly attach to the appropriate patient record. From there, they can fill out a form with details about the assessed area – indicating which extremity is under review or whether cancer is suspected. This is especially useful in an emergency room situation where there is no time to grab an external camera, or in a situation where the progression of a patient's condition must be monitored over time. Since no information or images save to the device, the OnBase mobile app also eases any security concerns associated with the use of personal mobile devices.

## Access all information to facilitate more informed care decisions

With the ability to view all OnBase content that supports the patient record directly from the OnBase mobile app, from images to lab reports, clinicians have all of the current and relevant information for more accurate diagnoses. And because busy agendas and travel schedules don't always allow for providers to be present in the office, OnBase gives users mobile access to the complete patient record from virtually anywhere, supporting accurate, well-informed decision making – even when on call or on the road.

By extending OnBase to a mobile environment, users create a more accurate and complete patient record while on the go – resulting in better treatment, a higher quality of care and a more satisfying end-user experience.

## Key Features:

**Native apps for Windows®, iOS and Android platforms.** Available for both Microsoft Windows® and Apple® iOS platforms, native apps make it easy to leverage the power of integrated cameras, voice recognition, pen and touch.

**Supports all major industry standards.** Meets HL7, CCOW and CCD; complies with HIPAA and 21 CFR Part 11 and integrates with all major EHR systems.

Learn more at [OnBase.com/Mobile](http://OnBase.com/Mobile) »

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by Hyland