

# OnBase Mobile for Clinical Care

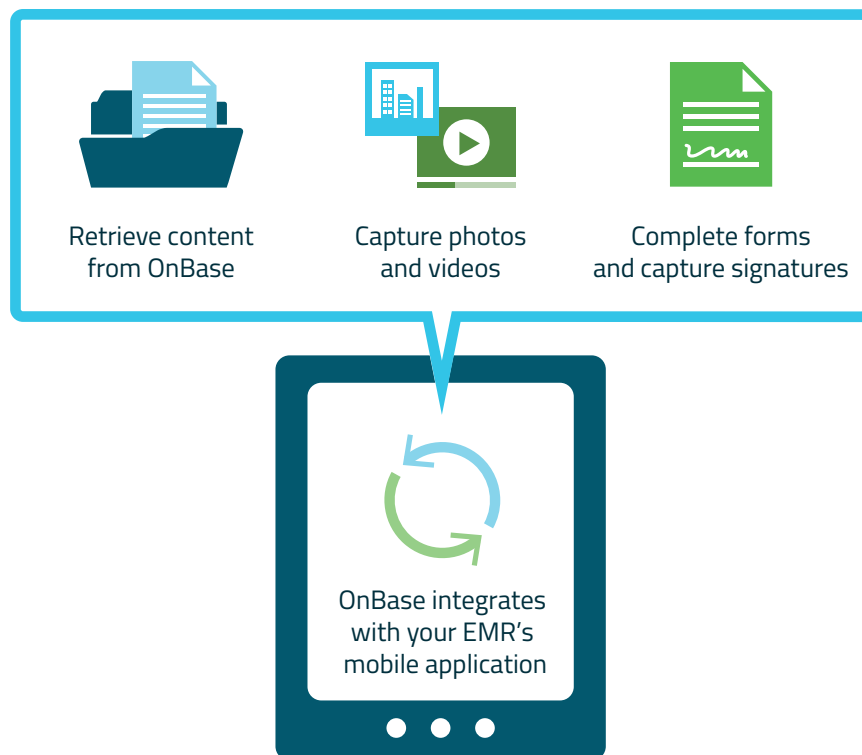
Mobile access to the patient record anywhere


**Improves the clinician  
experience**

**Facilitates smarter decisions  
and more informed diagnosis**

**Reduces organizational costs**

OnBase Mobile for Clinical Care offers mobile access for the patient record. Users may retrieve information stored within OnBase, such as images, EKGs, test results and other relevant documents, with a mobile device. Additionally, clinicians may take photos and videos, fill out electronic forms and capture signatures in the OnBase mobile application. With OnBase, clinicians access and update patient records anywhere, anytime, to make more informed decisions while on the go.





**Being able to create a more accurate and complete patient record while on the go will ultimately result in better treatment and a higher quality of care.**

#### **Improves the clinician experience**

With the touch of a button, clinicians are now able to view all patient-related content in OnBase. Users can snap a photo of a wound or affected area and instantly attach it to the patient record for future reference. Additionally, users may complete a form to provide details about the assessed area, like which extremity is under review or whether cancer is suspected.

#### **Facilitates more informed care decisions**

Being able to create a more accurate and complete patient record while on the go will ultimately result in better treatment and a higher quality of care. With the ability to view all of the content that supports the patient record, from imagery to lab reports, clinicians may more confidently make diagnoses based on all current and relevant information.

#### **Reduces organizational costs**

With OnBase Mobile for Clinical Care, organizations formalize more streamlined processes to reduce costs while ensuring access to the most current patient data and allowing downstream processes – like patient billing – to start sooner.

Learn more at [Hyland.com/Healthcare](https://Hyland.com/Healthcare) >>