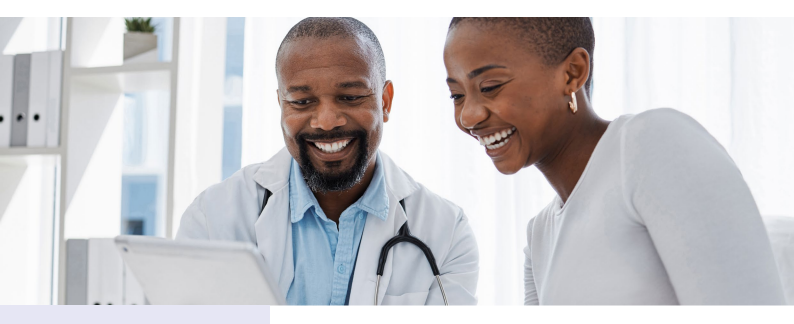
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SOLUTION OVERVIEW

Improve care and insight with an integrated patient record

Create an integrated, patient-centric view of all healthcare content





Improve patient outcomes and reduce costs







Even with EMRs, 50 percent or more of a patient's health information is still typically not captured and available for view in an electronic format.¹ Faced with large volumes of fragmented or unstructured siloed data, clinicians often lack a complete view of the patient record at the point of care. This leads to gaps in care and missed opportunities, which are especially important to address as the industry works to solve healthcare inequities and better address the social determinants of health.

The OpenText[™] Documentum[™] for Healthcare solution allows healthcare organizations to transform the way they manage, access and share patient information. The resulting efficiencies optimize delivery across the continuum of care.

By uniting fragmented patient data locked away in disparate systems and information silos, Documentum for Healthcare can create a fully integrated, patient-centric view of all essential information-regardless of source, location or format. Health systems, hospitals and large group practices can turn unstructured content into actionable data that is accessible while staying compliant and secure. Integrating unstructured content into a patient record allows healthcare organizations to transform the way they manage, access and share patient information.

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"As Lahey transitioned to a fully electronic patient chart, we considered a single, longitudinal view of the patient chart as a necessity that would help manage and improve care coordination across the continuum of care."

- David Reis, Ph.D. Chief Information Officer for Lahey

 \rightarrow Read the case study

⊖ OpenText[™] Documentum[™] for Healthcare

 ⊖ OpenText[™] Documentum[™]
 for Healthcare Connector for Epic[®]

OpenText[™] InfoArchive
 for Healthcare

Unite fragmented patient data to bridge EMR gaps

Addressing specific needs around social determinants of health and gaps in care requires data beyond the typical medical record. Establishing a fully integrated, patient-centric view of all essential information is necessary for improving patient outcomes and reducing costs. Data from legacy EMR systems can be archived, paper records can be captured, and all data made available in context to the patient within the current EMR.

Digitize patient documents

Capture all structured and unstructured content types—documents, audio, email, digital photos, videos and other electronically produced information—to complete the transition from paper to fully indexed electronic patient records while linking them to their EMR.

Increase care team collaboration and care coordination

Improve sharing of patient information within the organization and externally across the continuum of care to deliver the right information, in the right context, to the right person, at the right time.

Ensure compliance with evolving standards such as HL7 and IHE

Improve interoperability, collaboration and compliance according to healthcare standards. Enable information sharing to improve overall patient care and increase clinician efficiency.

OpenText Documentum for Healthcare

- Content-enabled EMR
- Clinical archiving
- Medical image management and sharing
- Document management and sharing for medical records
- Patient vision viewer

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: **opentext.com**.

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