

How will electronic medical records and patient portals change patient care

December 5 2016



Credit: ©Mary Ann Liebert, Inc., publishers

Judy Faulkner, CEO of Epic Systems, the dominant U.S. provider of electronic medical records (EMRs) has a bird's-eye view of the impact



EMRs is having on doctors, patients, and healthcare delivery, and she shares her perspectives on the future of data-driven, patient-centered medicine in an interview published in the new peer-reviewed, open access journalzine *Healthcare Transformations*.

In "An Interview with Judy Faulkner, CEO of Epic Systems," *Healthcare Transformations* Editor-in-Chief Stephen Klasko, MD, MBA, President, Thomas Jefferson University (TJU) and CEO Jefferson Health (Philadelphia, PA), raises important questions about how doctors will work differently in the future, and how patients and the healthcare system will benefit from the ongoing shift toward a more integrated, holistic approach to patient care that is based on actionable data captured in EMRs.

"We were honored to have this perspective from Judy Faulkner," says *Healthcare Transformation* Editor-in-Chief Stephen Klasko, MD, MBA, President, Thomas Jefferson University (TJU) and CEO Jefferson Health (Philadelphia, PA). "As a graduate student, she took what appeared to be a simple problem and ended up transforming the world of <u>health care delivery</u>."

More information: Stephen K. Klasko, An Epic Viewpoint: An Interview with Judy Faulkner, CEO of Epic Systems, *Healthcare Transformation* (2016). DOI: 10.1089/heat.2016.29026.jfa

Provided by Mary Ann Liebert, Inc

Citation: How will electronic medical records and patient portals change patient care (2016, December 5) retrieved 19 September 2024 from https://medicalxpress.com/news/2016-12-electronic-medical-patient-portals.html



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.