

Best practices developed for use of EHR to enhance patient care

May 16 2018



(HealthDay)—Best practices have been developed for using electronic

health records (EHRs) to enhance patient-centered care, according to an article published online in *Medical Economics*.

During the recent American College of Physicians 2018 Internal Medicine Meeting in New Orleans, Wei Wei Lee, M.D., M.P.H., from the University of Chicago's Pritzker School of Medicine, discussed ways in which EHRs can improve doctor-patient communication based on research undertaken one year after adoption of EHRs.

The researchers distilled their ideas into the acronym HUMAN LEVEL. These include **H**onoring the first minute of the patient encounter by talking to the patient and **U**sing the triangle of trust, which allows the physician and patient to both view the EHR. Patient interaction should be **M**aximized by encouraging questions. Physicians should **A**cquaint themselves with the patient's chart ahead of time. The screen should be **N**ixed when patients start to discuss a sensitive or emotional topic. The doctor should **L**et the patient look while information is being entered into the EHR. **E**ye contact should be maintained as much as possible throughout the visit. The **V**alue of the computer and EHR should be emphasized, and it can be used as a tool for engaging patients by jointly viewing data. Doctors should **E**xplain what they are doing in the patient's presence. Physicians should **L**og off while the patient is present to reassure them that information remains private.

"We found that overall [patients](#) regarded EHRs as a really positive presence in the exam room," Lee said, according to the article.

More information: [Abstract/Full Text](#)

Copyright © 2018 [HealthDay](#). All rights reserved.

Citation: Best practices developed for use of EHR to enhance patient care (2018, May 16)

retrieved 10 April 2024 from <https://medicalxpress.com/news/2018-05-ehr-patient.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.