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Page 1/35

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Episode 5: Lauren Patrick from Page 6/35

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health records in the presence of privacy concerns: The elaboration likelihood model and individual persuasion." MIS quarterly 33.2 (2009): 339-370.

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How Are Electronic
Health Records
Implemented ...
Electronic health
records can help with
Page 20/35

productivity if templates are used judiciously. As noted, they allow for point and click histories and physical exams that in some cases may save time. Embedded clinical decision support is one of the newest features of a comprehensive EHR.

Benefits of Switching to an Electronic Health Record (EHR ... Page 21/35

The Electronic Health Record (EHR) is a longitudinal electronic record of patient health information generated by one or more encounters in any care delivery setting. Included in this information are patient demographics, progress notes, problems, medications, vital signs, past medical history, Page 22/35

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patient-centered records that make information available instantly and securely to authorized users. While an EHR does contain the medical and treatment histories of patients, an EHR system is built to go beyond standard clinical data collected in a provider's office and can be inclusive of a broader view of a Page 25/35

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Page 27/35

in our understanding of challenges the that arise in planning and executing an EHR implementation and of the impact, of such an implementation on healthcare processes and organizations. It is a comprehensive, practical

Handbook for Electronic Health Page 28/35

Records Implementation A more general and contemporary term is "Electronic Health Records" (EHRs), which expands the scope of systems to include data relevant to both health and disease, and expands the sources of data beyond the records created by health professionals, to include the patient's Page 29/35

own observations, and family history data generated by relatives.

Opportunities and S Challenges related to the use of ... More information. S Hannah T. Neprash et al. Measuring Primary Care Exam Length Using Electronic Health Record Data, Medical Care (2020). DOI: 10.10 Page 30/35

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locally (in the practice office) or remotely.
Remote EHR systems are described as "cloud-based" or "internet-based."

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Page 33/35

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