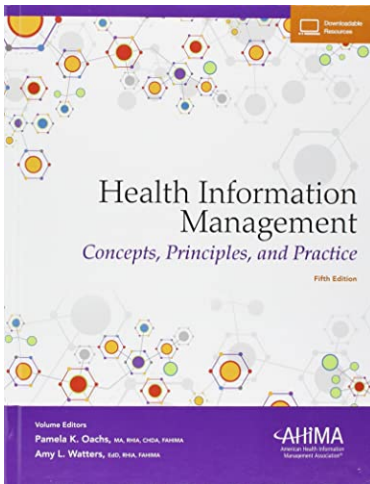


# [PDF] Health Information Management: Concepts, Principles, And Practice By

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Get this from a library! Health information management : concepts, principles, and practice. [Kathleen M LaTour; Shirley Eichenwald; American Health Information Management Association.Â Add tags for "Health information management : concepts, principles, and practice". Be the first. Similar Items. Related Subjects:(8). Medical informatics. Medical records -- Management. Information storage and retrieval systems. â€ exploring the concept of public health management; â€ the importance of public health management for all countries; â€ the implications of public health management for chronic disease management; â€ public health management at a national policy level and at local operational level; â€ to describe the skills and competencies required of managers and practitioners.Â Many definitions of public health has brought the evolution of six basic principles of contemporary public health theory and practice.8 Public health management has been. defined as â€the optimal use of the resources of society and its health services towards the improvement of the health experience of the population. While healthcare information systems and health information systems are often used today to refer to the same concept, a series of terms have been used in the evolution of this phenomenon from its early foundations in the 1960s.Â Healthcare information systems is expected to save money in the long run and generate organizational profitability through efficiencies, cost-effectiveness and safety of medical deliveries (Devaraj & Kohli, 2006; Goldsweig, Towfigh, Magloine, & Shekelle, 2009).Â Such quality research will serve to guide practice. Additionally, such findings and recommendations can also be factored into information systems and medical informatics curricula that could help the achievement of desired outcomes.

**CONCLUSION.** Health information management (HIM) is information management applied to health and health care. It is the practice of analyzing and protecting digital and traditional medical information vital to providing quality patient care. With the widespread computerization of health records, traditional (paper-based) records are being replaced with electronic health records (EHRs). The tools of health informatics and health information technology are continually improving to bring greater efficiency to