

Five Key Patient Access Metrics You Re Probably Not

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the healthcare industry is in a state of accelerated transition the proliferation of data and its assimilation access use and security are ever increasing challenges finding ways to operationalize business and clinical data management in the face of government and market mandates is enough to keep most chief officers up at night leveraging dat

we can all point to random examples of innovation inside of healthcare information technology but few repeatable processes exist that make innovation more routine than happenstance how do you create and sustain a culture of innovation what are the best practices you can refine and embed as part of your organization s dna what are the potential outcomes for robust healthcare transformation when we get this innovation mystery solved loaded with numerous case studies and stories of successful innovation

projects this book helps the reader understand how to leverage innovation to help fulfill the promise of healthcare information technology in enabling superior business and clinical outcomes

aims and scope patients are more empowered to shape their own health care today than ever before health information technologies are creating new opportunities for patients and families to participate actively in their care manage their medical problems and improve communication with their healthcare providers moreover health information technologies are enabling healthcare providers to partner with their patients in a bold effort to optimize quality of care improve health outcomes and transform the healthcare system on the macro level in this book leading figures discuss the existing needs challenges and opportunities for improving patient engagement and empowerment through health information technology mapping out what has been accomplished and what work remains to truly transform the care we deliver and engage patients in their care policymakers healthcare providers and administrators consultants and industry managers researchers and students and not least patients and their family members should all find value in this book in the exciting period that lies just ahead more will be needed than simply connecting patients to clinicians and clinicians to each other the health care systems that will be most effective in meeting patients needs will be those that can actually design their human wares around that purpose this book provides deep insight into how information technology can and will support that redesign thomas h lee md msc chief medical officer press ganey associates professor of medicine harvard medical school and professor of health policy and management harvard school of public health the editors drs maria adela grando ronen rozenblum and david w bates are widely recognized professors researchers and experts in the domain of health information technology patient engagement and empowerment their research lectures and contributions in these domains have been recognized nationally and internationally dr grando is affiliated with arizona state university and the mayo clinic and drs rozenblum and bates are affiliated with brigham and women s hospital and harvard university

the two volume set lncs 13956 and 13957 constitutes the refereed proceedings of the 23rd international conference on computational science and its applications iccsa 2023 held at lesvos island greece during july 3 6 2023 the 67 full papers and 13 short papers and 6 phd showcase papers included in this volume were carefully reviewed and selected from a total of 283 submissions the contributions are grouped in topics which deal with general track 1 computational methods algorithms and scientific applications general track 2 high performance computing and networks general track 3 geometric modeling graphics and visualization general track 4 advanced and emerging applications general track 5 information systems and technologies general track 6 urban and regional planning and phd showcase papers

although the data in healthcare comes from and relates to patients it has generally been the clinician and not the patient who has been seen as the end user of health information or health information technology this seems set to change though as the evolution of new online tools and mobile applications has led to the growth of a grass roots effort from patients to change their role and involvement in their own health management this book presents papers from the information technology and communications in health conference itch 2015 held in victoria canada in february 2015 the theme of this conference is patient centered care and not

only were contributors asked to consider the role and voice of the patient but patients themselves were invited to contribute papers describing their experiences in healthcare and their use of their own data the papers included here reflect not only informatics innovations in the field but also explore how to involve patients in the design process implementation and long term use of health information systems and will be of interest to researchers health practitioners and patients alike

oncology informatics using health information technology to improve processes and outcomes in cancer care encapsulates national cancer institute collected evidence into a format that is optimally useful for hospital planners physicians researcher and informaticians alike as they collectively strive to accelerate progress against cancer using informatics tools this book is a formational guide for turning clinical systems into engines of discovery as well as a translational guide for moving evidence into practice it meets recommendations from the national academies of science to reorient the research portfolio toward providing greater cognitive support for physicians patients and their caregivers to improve patient outcomes data from systems studies have suggested that oncology and primary care systems are prone to errors of omission which can lead to fatal consequences downstream by infusing the best science across disciplines this book creates new environments of smart and connected health oncology informatics is also a policy guide in an era of extensive reform in healthcare settings including new incentives for healthcare providers to demonstrate meaningful use of these technologies to improve system safety engage patients ensure continuity of care enable population health and protect privacy oncology informatics acknowledges this extraordinary turn of events and offers practical guidance for meeting meaningful use requirements in the service of improved cancer care anyone who wishes to take full advantage of the health information revolution in oncology to accelerate successes against cancer will find the information in this book valuable presents a pragmatic perspective for practitioners and allied health care professionals on how to implement health i t solutions in a way that will minimize disruption while optimizing practice goals proposes evidence based guidelines for designers on how to create system interfaces that are easy to use efficacious and timesaving offers insight for researchers into the ways in which informatics tools in oncology can be utilized to shorten the distance between discovery and practice

this extensively revised book is an essential hands on resource for all involved in digital health innovation and presents an entrepreneurship roadmap for digital health entrepreneurs and medical professionals who are contemplating getting involved it represents a key resource to maximize the reader s knowledge when investing in this area topics covered include regulatory affairs featuring detailed guidance on the legal environment protecting digital health intellectual property in software hardware and business processes financing a digital health start up cybersecurity best practice and digital health business model testing for desirability feasibility and viability digital health entrepreneurship is directed towards clinicians and other digital health entrepreneurs and stresses an interdisciplinary approach to product development deployment dissemination and implementation it therefore provides an ideal resource for medical professionals across a broad range of disciplines seeking a greater understanding of digital health innovation and entrepreneurship

some issues accompanied by supplements

featuring a comprehensive range of topics this text introduces students to the imaging sciences and covers the patient care skills necessary for certification and clinical practice according to the standards set by the asrt and arrt

this classic text chronicles the non clinical history trends and issues of the nursing profession features on line resources and unique coverage of international issues and guidance on professional writing new pedagogical features found in the ninth edition include chapter summaries highlighted key information ethical case vignettes and new chapters

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