Record Nr. UNINA9910788817503321 **Titolo** Information technology for patient empowerment in healthcare / / edited by Maria Adela Grando, Ronen Rozenblum, David W. Bates Pubbl/distr/stampa Berlin; ; Boston:,: Walter de Gruyter GmbH & Co. KG,, [2015] ©2015 1-61451-955-2 **ISBN** 1-61451-434-8 Descrizione fisica 1 online resource (280 p.) Disciplina 610.285 Soggetti Medical informatics Hospital care - Quality control Communication in medicine Patient participation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Patient-centered healthcare, patient engagement, and health information technology: the perfect storm / Ronen Rozenblum, Paula Miller, Disty Pearson, Ariane Marelli -- Placing patients at the center of patient-centered care: a healthcare provider system perspective of a powerful new technology-enabled "language" / C. Martin Harris, Gene Lazuta -- Using health IT to engage patients in choosing their doctors. health plans, and treatments / David Lansky, Stephanie Glier -- Old media to new in health: from information to interactivity / Michael L. Millenson, Jane Sarasohn-Kahn -- Policy context and considerations for patient engagement with health information technology / Asaf Bitton, Michael Poku, David W. Bates -- Patient portals can enable providerpatient collaboration and person-centered care / Mary Jo Deering,

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## Sommario/riassunto

Aims and ScopePatients 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 macrolevel. 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.