Record Nr. UNINA9910158992303321 Nursing and informatics for the 21st century: an international look at **Titolo** practice, education and EHR trends / / HIMSS; edited by Charlotte A. Weaver [and others] Chicago, IL,: Healthcare Information and Management Systems Society, Pubbl/distr/stampa **ISBN** 0-429-25533-0 1-4987-5733-2 Edizione [Second edition.] Descrizione fisica 1 online resource Collana HIMSS book series Disciplina 610.730285 Soggetti Nursing - Data processing Nursing informatics - 21st century Information storage and retrieval systems - Nursing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Multi-user access." "Leased title." "Edited by Charlotte A. Weaver, Connie White Delaney, Patrick Weber, Robyn L. Carr." Nota di contenuto section 1. Revolutionizing nursing: technology's role / Charlotte A. Weaver -- section 2. Nursing education and IT / Connie White Delaney -- section 3. Innovation through applied informatics / Patrick Weber -section 4. EHR initiatives across the globe / Robyn L. Carr -- section 5. The near future and nursing / Charlotte A. Weaver. Sommario/riassunto With the first look at how and why information technology is evoking revolutionary changes in nursing at every dimension, this book chronicles the huge historical shift occurring in nursing linked to the explosion of electronic health record (EHR) national strategies and health policies occurring around the world. Edited by Charlotte A. Weaver, PhD, RN; Connie White Delaney, PhD, RN, FAAN, FACMI; Patrick Weber, MA, RN and Robyn L. Carr, RGON, this book presents a thoughtful examination of nursing practice, professionalism, education and new executive leadership roles against the backdrop of informatics. While the book's primary benchmark is the development

and status of nursing in the U.S., there are in-depth and richly descriptive contributions from over 17 countries and 84 international authors. Capturing the nursing revolution that is being driven by the massive infusion of information technology into healthcare, the book features 30 case studies that draw from the best innovative work occurring across the four corners of the world, allowing for comparisons across industrial, developed and developing nations.