Record Nr. UNINA9910812681903321 Evidence-based medical monitoring: from principles to practice // **Titolo** edited by Paul P. Glasziou, Les Irwig, Jeffrey K. Aronson Pubbl/distr/stampa Malden, Mass.;; Oxford,: Blackwell Pub./BMJI Books, 2008 **ISBN** 1-282-12286-X 9786612122866 0-470-69632-X 0-470-69561-7 Descrizione fisica 1 online resource (376 pages) Altri autori (Persone) GlasziouPaul <1954-> AronsonJ. K IrwigLes Disciplina 616.07/5 Soggetti Patient monitoring Chronic diseases - Treatment Evidence-based medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Evidence-based medical monitoring: From principles to practice; Contents: Contributors: Part I The Theory of Monitoring: INTRODUCTORY MATERIAL; THE MEASUREMENT; THE CONTROL PHASES; THE PSYCHOLOGY OF MONITORING; THE EVALUATION OF MONITORING TECHNIQUES; Part 2 The Practice of Monitoring; 16 Monitoring diabetes mellitus across the lifetime of illness; 17 Oral anticoagulation therapy (OAT); 18 Monitoring cholesterol-modifying interventions: 19 Monitoring levothyroxine replacement in primary hypothyroidism; 20 Monitoring in renal transplantation; 21 Monitoring in pre-eclampsia; 22 Monitoring in intensive care; 23 Monitoring intraocular pressure in glaucoma; 24 Monitoring in osteoarthritis; Index Monitoring is a major component of management of chronic diseases Sommario/riassunto such as diabetes, cardiovascular disease, arthritis and depression. Yet poor monitoring means healthcare costs are rising. This book discusses how monitoring principles adopted in other spheres such as clinical

pharmacology and evidence-based medicine can be applied to chronic

disease in the global setting. With contributions from leading experts in evidence-based medicine, it is a ground-breaking text for all involved in delivery of better and more effective management of chronic illnesses.