

1. Record Nr.	UNINA9910462384303321
Autore	Redman Barbara Klug
Titolo	Advanced practice nursing ethics in chronic disease self-management [[electronic resource] /] / Barbara Klug Redman
Pubbl/distr/stampa	New York, : Springer, 2012
ISBN	1-78539-302-2 0-8261-9573-3
Descrizione fisica	1 online resource
Soggetti	Patient education Self-care, Health Chronic diseases - Treatment Electronic books.
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	Cover Page; Advanced Practice Nursing Ethics in Chronic Disease Self-Management; Contents; Abbreviations; Preface; Chapter 1: A Suggested Ethical Framework for Patient Self-Management of Chronic Disease; The Capability Approach; Goals for PSM of Chronic Disease; Concerns for Equity and Protection of Patient Safety; An Ethically Appropriate Model for PSM of Chronic Disease; Reflections on Capability Framework for PSM of Chronic Disease; Summary; Study Questions and Answers; Chapter 2: State of the Science and Best Self-Management Practices by Disease; Arthritis and Musculoskeletal Diseases Asthma and Chronic Respiratory DiseasesCancer; Cardiovascular Diseases; Diabetes; Summary; Study Questions and Answers; Chapter 3: Best Practices in Patient Self-Management Preparation and Support; Chronic Care Model; Structured Programs Including Peer Models; Provider-Patient Interaction; Family and Community Support; An Alternative Nursing Model; Summary; Study Questions and Answers; Chapter 4: Changing the Patient's Self; Education as Initiation into Socially Constructed Norms; Beliefs; Motivation; Identity and How to Balance Cultural and Medical Validity; Importance of Dignity Moral Conflicts of Patients and FamiliesSummary; Study Questions and

Answers; Chapter 5: Morally Valid Measurement Model for Patient Self-Management Decisions; The Decisions: Patient Selection, Safety, Shared decision Making, and Goals Met; Monitoring for Harms as Well as for Benefits in PSM Measurement; Mandatory Range of Instruments Psychometrically Validated for SM; Summary; Study Questions and Answers; Chapter 6: Technologies in Patient Self-Management; Information Health Technologies and PSM Support Systems; Home, Mobile, and Personal Technologies; Ethics in Technology Assessment Social NetworkingPSM as Social Innovation with Embedded Technologies; Summary; Study Questions and Answers; Chapter 7: Paradigmatic Examples of Patient Self-Management Ethics; Shifting Boundaries from Provider Management to PSM (And Back); Contribution of PSM to Decrease of Health Disparities and Poverty; Persons with Debilitating Symptoms but without Medical Diagnosis and/or Treatment Plan; Patients with Comorbidities; Mental Health Recovery Movement; Common Chronic Conditions for Which No Stable PSM Model Exists; Summary; Study Questions and Answers Chapter 8: Implementing an Ethically Appropriate Model for Patient Self-ManagementUniversal Access to Safe and Effective PSM Education and Support; Guaranteed Threshold of Capabilities Development; Tools for PSM and Decision Support; Necessary Health System Changes; PSM of Chronic Disease in Low-And Middle-Income Countries; What Does All This Have to Do With Bioethics?; Summary; Key Ethical Questions and Answers; Appendix A: Measurement Instruments; Measuring Pain Self-Efficacy (Miles et al., 2011); Partners in Health Scale (PIH); Instrument Description, Administration and Scoring Guidelines Psychometric Properties

Sommario/riassunto

The trend toward patient self-management (PSM) of chronic disease is accelerating at a rapid pace along with the evolution of home-based or mobile technologies to support this care. Yet the development of self-management practice standards and advanced practice nursing support has been haphazard. This book fills a glaring void by addressing, against a backdrop of current best practices in PSM, such questions as: What are appropriate standards of safety in PSM? How can we be assured those standards are met? How does one reach a good prognosis about whether or not patients will be able to practi

2. Record Nr.	UNISA996387875103316
Autore	Clarke Thomas, of Sutton Coldfield
Titolo	The Popes deadly wound [[electronic resource]] : tending to resolute all men, in the chiefe and principall points now in controversie betweene the papists and vs. Written by T.C. and published by Doctor Burges, pastor of Sutton Coldfield in Warwickshire
Pubbl/distr/stampa	Printed at London, : By A. G[riffin] for N. Newbery, and are to be sold at the signe of the Star in Popes head Alley, 1635
Descrizione fisica	[14], 518 [i.e. 508] p
Altri autori (Persone)	BurgesJohn <1561?-1635.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name from STC. Some pages missing; text is continuous. Omits the long preface of STC 5364 and has a simplified contents list--STC. Reproduction of the original in the Union Theological Seminary (New York, N.Y.). Library.
Sommario/riassunto	eebo-0160

3. Record Nr.	UNINA9910619466003321
Autore	Sufiiarov Vadim
Titolo	Materials, Design and Process Development for Additive Manufacturing
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-4928-5
Descrizione fisica	1 online resource (172 p.)
Soggetti	Industrial chemistry and chemical engineering Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Additive manufacturing is already actively used in various high-tech industries today. At the same time, there is a certain limitation and imperfection of known and widely used conventional materials when they are used in additive manufacturing. In this regard, extensive research and development are aimed at the advancements of new materials by adjusting the chemical compositions of conventional alloys, new equipment with expanded functionality and the ability to work with a wide range of materials that were previously not available for additive manufacturing. This Special Issue covers a wide scope of additive manufacturing processes, comprising investigation, characterization of materials and their properties, development and application of new materials, structures designed for additive manufacturing, as well as processes and techniques that will expand the potential applications of layer-by-layer synthesis.