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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

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#### 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

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