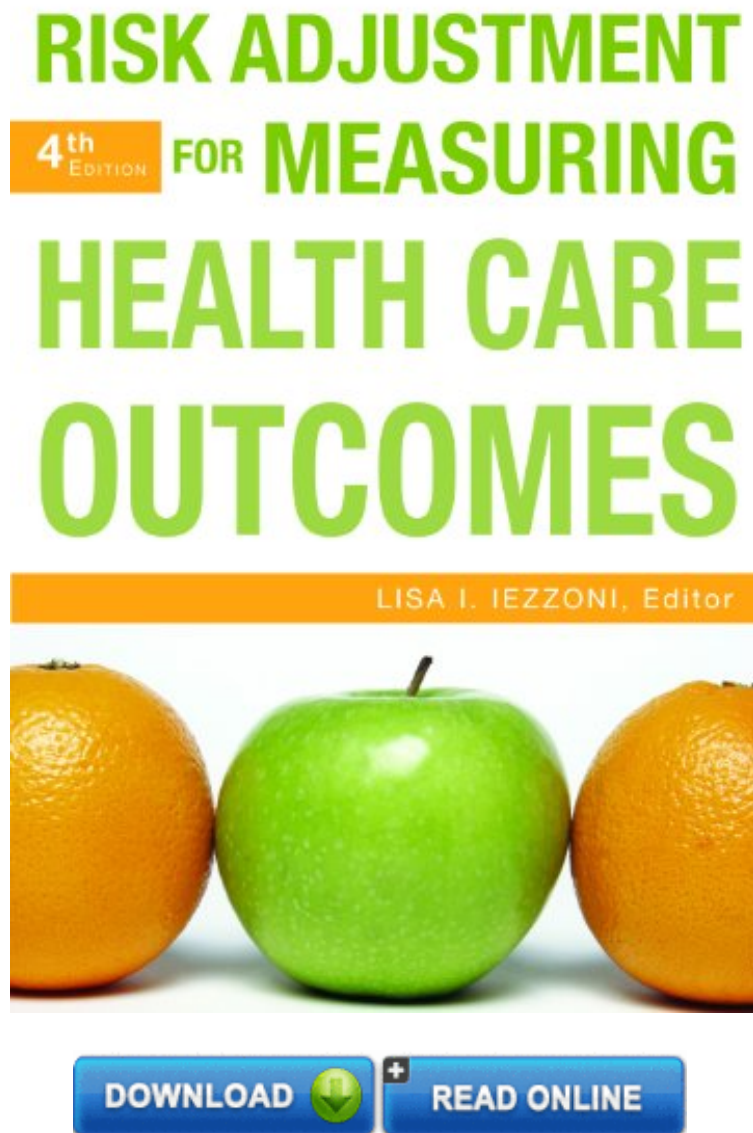


# Risk Adjustment for Measuring Healthcare Outcomes, Fourth Edition

Lisa Iezzoni, MD

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#846020 in Books Health Administration Press 2012-08-24 Original language: English 10.00 x 7.25 x 1.50, .0 #File Name: 1567934374400 pages | File size: 34.Mb

**Lisa Iezzoni, MD : Risk Adjustment for Measuring Healthcare Outcomes, Fourth Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Risk Adjustment for Measuring Healthcare Outcomes, Fourth Edition:

9 of 9 people found the following review helpful. Valuable update By Health researcher Lisa Iezzoni, a professor of medicine at Harvard Medical School, has provided an excellent update on her classic edited volume which will be the go-to resource for anyone working on risk adjustment topics, whether they are doing population-based risk adjustment used for payment or profiling or severity/case mix adjustment used for episodes or event analysis. The substantially

revised book includes not only the conceptual, clinical, and statistical discussion of the area, but also describes available Medicare and survey datasets, model comparisons, propensity score matching, lists of information potentially useful for prediction, clinical classification, variables clinical, social and statistical issues. Contributions on statistical methodology, as well as separate chapters on mental health, pediatric, long term care, persons with disabilities, managing healthcare organizations, and provider profiling are particularly useful. Its main weaknesses are in not capturing international developments at all, avoiding comment on the commercial risk adjustment market, and not covering most nonlinear and econometric (as distinct from statistical) issues well. Still, it should be required reading and reference source for anyone planning to do work in this area.

AVAILABLE SUMMER 2012 Like its predecessors, the fourth edition of Risk Adjustment for Measuring Health Care Outcomes presents the fundamental principles and concepts of risk adjustment for comparing outcomes of care and explains why risk adjustment is a critical tool for measuring quality and setting reimbursement rates. This book is a comprehensive guide to the issues raised by risk adjustment, including the pros and cons of different data sources, the validity and reliability of risk adjustment methods, the effects of various statistical modeling approaches, and concerns relating to special populations. The fourth edition features: A new chapter on the role of risk adjustment in managing healthcare organizations New information on risk factors, including genetics and social and environmental determinants of health Perspectives on electronic health records and new health information technologies Explanations of new statistical methods for comparing provider outcomes and their implications for risk adjustment

About the Author Lisa I. Iezzoni, MD, MSc, is professor of medicine at Harvard Medical School and codirector of research in the Division of General Medicine and Primary Care, Department of Medicine, Beth Israel Deaconess Medical Center, in Boston. She received her degrees in medicine and health policy and management from Harvard University. She has published and spoken widely on risk adjustment