

1. Record Nr.	UNINA9910254485803321
Autore	Mauskopf Josephine
Titolo	Budget-Impact Analysis of Health Care Interventions : A Practical Guide // by Josephine Mauskopf, Stephanie R. Earnshaw, Anita Brogan, Sorrel Wolowacz, Thor-Henrik Brodtkorb
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Adis, , 2017
ISBN	3-319-50482-7
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (224 pages)
Disciplina	610.285
Soggetti	Pharmacy management Medical research Health informatics Pharmacoeconomics and Health Outcomes Quality of Life Research Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	1. Introduction to Budget-Impact Analysis -- 2. Determining the Analytic Framework -- 3. Estimating the Diagnosed, Treated, and Eligible Population -- 4. Estimating the Treatment Mix -- 5. Estimating Treatment-Related Costs -- 6. Estimating Condition-Related Costs -- 7. The Computing Framework and Calculations -- 8. Uncertainty Analysis -- 9. Validation -- 10. Software and Computer Interface -- 11. Reporting Budget-Impact Analyses -- 12. Additional Pragmatic Topics -- 13. Alternative Interventions -- 14. Creating Your Own Budget- Impact Analyses Today and Tomorrow.
Sommario/riassunto	The first of its kind for budget-impact analysis, this comprehensive guide provides clear and concise instructions for evaluating the impact that new pharmaceuticals will have on the budget for a specific jurisdiction. The book demonstrates how to create a budget-impact analysis using a simple six-step process that is consistent with current guidelines for these analyses. Examples and exercises for each chapter afford an opportunity to practice the six-step process in practical applications. The book progresses from a framework for budget impact

analyses to an in-depth review of components and how to develop and present these in software applications and reports. Critical considerations such as uncertainty analysis and validation, and considerations for alternate interventions, such as vaccines and diagnostics, are also covered. This book is a “must have” for the builder and budget holder, with builders benefiting from instructions to identify and estimate all necessary variables and budget holders receiving a guide to what should be included in the analyses they assess.

---