Record Nr.	UNINA9910824889303321
Titolo	Medical care output and productivity [[electronic resource] /] / edited by David M. Cutler and Ernst R. Berndt
Pubbl/distr/stampa	Chicago, IL, : University of Chicago Press, 2001
ISBN	1-281-22326-3 9786611223267 0-226-13230-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (626 p.)
Collana	Studies in income and wealth ; ; v. 62
Altri autori (Persone)	BerndtErnst R CutlerDavid M
Disciplina	338.4/33621
Soggetti	Medical care - Cost effectiveness - Econometric models Medical care, Cost of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Contains revised versions of most of the papers and discussion presented at the Conference on Research in Income and Wealth held in Bethesda, Maryland, on 12-13 June 1998"P. xi.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front matter Contents Prefatory Note Introduction 1. What's Different about Health? 2. Theoretical Foundations of Medical Cost- Effectiveness Analysis 3. Medical Care Output and Productivity in the Nonprofit Sector 4. Price Indexes for Medical Care Goods and Services: An Overview of Measurement Issues 5. Medical Care in the Consumer Price Index 6. Health Care Output and Prices in the Producer Price Index 6. Health Care Output and Prices in the Producer Price Index National Health Accounts/National Income and Product Accounts Reconciliation 8. Pricing Heart Attack Treatments. 9. Trends in Heart Attack Treatments and Outcomes, 1975-1995 10. Measuring the Value of Cataract Surgery 11. Hedonic Analysis of Arthritis Drugs 12. Treatment Price Indexes for Acute Phase Major Depression 13. The Value of Reduction in Child Injury Mortality in the United States 14. Patient Welfare ad Patient Compliance 15. The Allocation of Public Funded Biomedical Research Contributors Author Index Subject Index
Sommario/riassunto	With the United States and other developed nations spending as much as 14 percent of their GDP on medical care, economists and policy

analysts are asking what these countries are getting in return. Yet it remains frustrating and difficult to measure the productivity of the medical care service industries. This volume takes aim at that problem, while taking stock of where we are in our attempts to solve it. Much of this analysis focuses on the capacity to measure the value of technological change and other health care innovations. A key finding suggests that growth in health care spending has coincided with an increase in products and services that together reduce mortality rates and promote additional health gains. Concerns over the apparent increase in unit prices of medical care may thus understate positive impacts on consumer welfare. When appropriately adjusted for such quality improvements, health care prices may actually have fallen. Provocative and compelling, this volume not only clarifies one of the more nebulous issues in health care analysis, but in so doing addresses an area of pressing public policy concern.