

|                                |   |
|--------------------------------|---|
| 1. Record Nr.                  | UNINA9910826836903321   |
| <b>Titolo</b>                  | Health performance measurement in the public sector : principles and policies for implementing an information network / / Edward B. Perrin, Jane S. Dutsch, and Susan M. Skillman, editors ; Panel on Performance Measures and Data for Public Health Performance Partnership Grants, Committee on National Statistics, Commission on Behavioral and Social Sciences and Education, National Research Council   |
| <b>Pubbl/distr/stampa</b>      | Washington, D.C., : National Academy Press, 1999  |
| <b>ISBN</b>                    | 0-309-17311-6<br>0-309-51804-0<br>0-585-10130-2   |
| <b>Edizione</b>                | [1st ed.]   |
| <b>Descrizione fisica</b>      | 1 online resource (192 p.)  |
| <b>Altri autori (Persone)</b>  | PerrinEdward<br>DutschJane<br>SkillmanSusan M   |
| <b>Disciplina</b>              | 362.1/0973  |
| <b>Soggetti</b>                | Public health - United States - Information services<br>Public health - United States - Evaluation - Data processing  |
| <b>Lingua di pubblicazione</b> | Inglese   |
| <b>Formato</b>                 | Materiale a stampa  |
| <b>Livello bibliografico</b>   | Monografia  |
| <b>Note generali</b>           | Description based upon print version of record.   |
| <b>Nota di bibliografia</b>    | Includes bibliographical references.  |
| <b>Nota di contenuto</b>       | ""Front Matter""; ""Contents""; ""Preface""; ""Executive Summary""; ""1 Introduction""; ""2 Putting Performance Measurement in Context""; ""3 Performance Measurement Considerations for Publicly Funded Health Programs""; ""4 Data and Information Systems: Issues for Performance Measurement""; ""5 Strategies for Supporting Performance Measurement Through a National Health Information Network"";<br>""APPENDIX A Potential Health Outcome and Risk Status Measures"";<br>""APPENDIX B Workshop Agenda""; ""APPENDIX C Biographical Sketches"" |