

| | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910653821803321 |
| Titolo | Strategy for the future of health // edited by Renata G. Bushko |
| Pubbl/distr/stampa | Amsterdam ; ; Washington, DC, : IOS Press, c2009 |
| ISBN | 6612454660 1-282-45466-8 9786612454660 1-60750-461-8 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (428 p.) |
| Collana | Studies in health technology and informatics, , 0926-9630 ; ; v. 149 |
| Altri autori (Persone) | BushkoRenata Glowacka |
| Disciplina | 610 613 |
| Soggetti | Public health Public health administration Health services administration Medical informatics Nanomedicine Medical technology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Title page; Preface; Acknowledgements; About the Future of Health Technology Institute; Contents; Goals and Synthesis; Health Care Strategy for the Future - General Directions; Strategy for Future of e-Health: Technologically Connected Consumers & Machines; Life Extension Strategy - Longer Lives and New Life Forms; Nano-Strategy - Extending Human Potential with Nanomedicine; Strategy for General Wellness - Emotional and Physical Fitness; Biographies of Chapter Authors; Author Index |
| Sommario/riassunto | Examines the horizon of ideas and technologies which must be addressed by decision makers involved in health-related resource allocation. This book addresses the technological revolution in healthcare which is manifesting itself in the convergence of molecular biology, computer and medical science, mechanical, genetic and biomedical engineering. |

