

1. Record Nr.	UNINA9910825505603321
Autore	Verderber Stephen
Titolo	Innovations in hospital architecture // Stephen Verderber
Pubbl/distr/stampa	New York : , : Routledge, , 2010
ISBN	1-136-99977-9 1-136-99978-7 1-282-56999-6 9786612569999 0-203-85575-2
Descrizione fisica	1 online resource (392 p.)
Disciplina	725.51047
Soggetti	Hospital architecture Health facilities - Design and construction
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 (pages 349-364) and index.
Nota di contenuto	Architecture for health : a brief history of sustainability -- The evolving role of site, landscape, and nature -- The evolving patient room and PCU -- The evolving role of memory, place, and sustainability -- Prognostications -- Designing for hospital-based care.
Sommario/riassunto	"This indispensable reference book captures key recent developments in the rapidly evolving field of sustainable hospital architecture. Today's architects must provide hospitals which enable high quality care for diverse patient populations in carbon neutral care settings, and this book succinctly considers what needs to be done in order to meet that challenge. The contemporary hospital is viewed in the context of global climate change, the planet's diminishing natural resources and the spiralling cost of operating healthcare facilities. Stephen Verderber considers the future of the hospital, and supplies a compendium of 100 planning and design considerations for the building type. The book includes twenty-eight case studies of built and unbuilt hospitals from around the world. These are grouped into five types - autonomous community based hospitals, children's hospitals, rehabilitation and elderly care centres and hospitals, regional medical centre campuses, and visionary (unbuilt) projects. Beautifully and extensively illustrated

with many photographs, diagrams and floor plans, this is essential reading for all architects, planners, engineers, product manufacturers, clients, healthcare providers and government agencies involved in the present and future of sustainable healthcare environments"--Provided by publisher.
