

1. Record Nr.	UNINA9910796483703321
Autore	Leydecker Sylvia
Titolo	Designing the patient room : a new approach to healthcare interiors // Sylvia Leydecker
Pubbl/distr/stampa	Basel : , : Birkhauser, , [2017] ©2017
ISBN	3-03821-110-9
Descrizione fisica	1 online resource (170 pages)
Classificazione	ARC007000
Disciplina	725/.51
Soggetti	Health facilities - Design and construction Health facilities - Planning Hospital buildings - Design and construction Architecture - Human factors ARCHITECTURE / Interior Design / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Foreword / Weizsäcker, Fritz von -- Introduction -- Functional areas -- Key components of the design task -- Old age and dementia -- Ensuring hygiene -- International developments and trends -- Selected projects -- Workflow: planning, interfaces and methods -- Business economics, marketing and operations -- Acknowledgements -- About the authors -- Illustration credits
Sommario/riassunto	Interior architecture is the main factor in creating pleasant environments for in-patient healthcare. Whether in paediatric or geriatric wards, economic efficiency, patient well-being and staff satisfaction are increasingly the focus of treatment, healing and healthcare concepts around the world. Well-designed interior architecture concepts for patient rooms can benefit the patient's process of recovery and, through its atmosphere and functionality, improve the quality of the hospital experience. This book explores the design of the patient room as a core part of healthcare environments. It describes the different design components, such as material, colour, light and surface finish, and addresses the needs of hygiene and the

specific challenges presented by demographic change and digitisation, as well as workflow issues and economic efficiency. Fourteen international case studies illustrate these design principles.

---