CONTENTS

Foreword: The Practical Use of Evidence in Design, vii
Craig M. Zimring, PhD

Acknowledgments xi

Introduction: The Long View xiv

Part I: Drivers for Change

Chapter 1: Understanding the Shift Toward Evidence-Based Design in Healthcare 3
Evidence-Based Design 7
The Four Components of an Evidence-Based Design Process 10
Levels of Evidence-Based Practice 19
Empowering an Interdisciplinary Team 20
Herbert Essay: Holding to a Clear Vision 23
Drivers for Change in the Healthcare Design Process 27
Morrison Essay: Futurist’s Forecast 28
Drivers for Change in the Design Professions 32
Building a Body of Knowledge 34
Checklist 36

**Part II: Evidence-Based Design Methodology**

**Chapter 2: Step 1: Gather Qualitative and Quantitative Intelligence**

- Build an Interdisciplinary Team 43
- Conduct Investigations 46
  - Meilink, Thomas Essay: Weill Cornell Medical College/Weill Greenberg Center 53
- Benchmark Against National Initiatives 71
- Document Process 79
- Checklist 80

**Chapter 3: Step 2: Mapping Strategic, Cultural, and Research Goals**

- Positioning a Project Toward Greatness 84
- Defining Project Drivers/Improved Outcomes 94
- The Art of Mapping a Vision 105
  - IDEO Essay: Patient-Care Delivery Model 108
- Establishing a Research Agenda 108
  - Zimring Essay: OhioHealth Dublin Hospital Preliminary Research Ideas Preliminary Report 112
- Checklist 119

**Chapter 4: Step 3: Hypothesize Outcomes, Innovate, and Implement Translational Design**

- Hypothesize Outcomes 122
  - Watkins, Lawless Essay: Comprehensive Healthcare Requires Comprehensive Evidence-Based Design Research 125
- Design for Improvement: Dare to Innovate 130
  - Haggarty, Starling, Mertens Essay: Changing the Cancer Treatment Experience 138
- Build Mock-Ups: Translational Design 145
- Share the Process 151
- Checklist 153
Chapter 5: Step 4: Measure and Share Outcomes

Measure Outcomes
Joseph, Keller Essay: The Role of the Researcher in the Design Process
Best Practices
Survey Results from HKS, Ellerbe Becket and Kahler Slater
Build Business Case
Sadler Essay: Why Evidence-Based Design Makes Good Business Sense
Share with Fellow Professionals
Calkins Essay: What We Know: Evidence-Based Design in Long-Term Care Settings
Submit for Peer Review
Hamilton Essay: Research and Competitive Advantage
Checklist

Part III: Nexus

Chapter 6: Evidence-Based Design in Practice

A Look Into an Evidence-Based Practice That Recognizes the Need for Research That Improves Clinical Outcomes
Parker Essay: Why has Anshen + Allen Embraced Evidence-Based Design?
Rostenberg Essay: Cultivating a Culture of Inquisitiveness: Integrating Evidence-Based Design Knowledge Into a Design Practice at Anshen + Allen

Chapter 7: Growth Opportunities for the Design Professional

Next Frontiers
Future of Design Education and Practice
Guerin Essay: Embracing an Evidence-Based Design Approach in Education and Practice
Berens Essay: ASID, Design Research and the Future of Interior Design
Professional Certification
Salvatore Essay: The Evidence-Based Design Assessment and Certification Program (EDAC)
What Comes After What Comes Next
Levin Essay: The Future of Evidence-Based Design
Checklist

Index