1	Workforce management based on forecasted demand	1
2	Operating rooms scheduling under uncertainty	13
3	Idealised design and modelling of alternatives to hospital care Tom Bowen and Paul Forte	33
4	A coordination model for enhancing research on rare diseases Michela Chessa, Vito Fragnelli, and Stefano Gagliardo	51
5	Integrating simulation and risk-based sensitivity analysis methods in hospital emergency department design	67
6	Technical and scale efficiencies of Catholic hospitals: Does a system value of stewardship matter?	83
7	Optimal allocation of urban nuclei to hospital birth centres in a geographical region	103
8	The nurse-to-patient assignment problem in Home Care services. Ettore Lanzarone and Andrea Matta	121

viii Contents

9	Prioritizing health care interventions: A multicriteria resource allocation model to inform the choice of community care programmes	141
10	An analysis of the financial statements of Italian health care providers through correlation-based networks	155
11	Using data envelopment analysis for formative evaluation of radiotherapy services: An exploratory study	173
12	A simulation-based decision support tool to analyze clinical pathways in hospital	191
13	Patient mix optimisation for inpatient planning with multiple resources Jan Vissers, Ivo Adan, Nico Dellaert, Jully Jeunet, and Jos Bekkers	213