

## Contents

<b>I</b>	<b>Innovative Health Systems</b>	<b>1</b>
1	The Future Health Insurance: Social Equality Is Neither Desirable nor Beneficial	3
	<i>Ulrich H. Pieper and Christopher Dickenscheid</i>	
2	The Future Patient Room	9
	<i>Meik Eusterholz, Melanie Alessandra Katterbach and Celina Sander</i>	
3	The Sky Is the Limit—E-Learning and the Future of Healthcare Education	18
	<i>Victoria Hancox</i>	
4	10 Misconceptions About Healthcare Management and Why Many Hospitals Act Like Sabre-Toothed Tigers	24
	<i>Tanja Heiß</i>	
5	The Digital Patient	28
	<i>Stefan Märke, Christophe Vetterli and Daniel Joseph Walker</i>	
6	The Digital Healthcare Ecosystem in Society 5.0	35
	<i>Filipe de Castro Soeiro</i>	
7	From the Deconstruction of Business Processes to the Disruption of Business Models	42
	<i>Pierre-Michael Meier</i>	
8	Reducing Staff Shortages—Digitalisation for the Care Sector	45
	<i>Michael Krauß and Karl Ferdinand von Thurn und Taxis</i>	
9	It's Never Too Early for Change—The Way of a Young Entrepreneur in Healthcare	51
	<i>Jan Schumann</i>	
10	Three Reasons Why the Future of German Healthcare Companies Lies in China	54
	<i>Chenchao Liu</i>	
11	The German Digital Health Market: Hard but Fair?	57
	<i>Jared Sebhatu</i>	

<b>II</b>	<b>Future Hospital</b>	<b>61</b>
1	Patient Communication at Hospitals: Dilemma and Opportunity <i>Admir Kulin</i>	63
2	Patients and Hospitals of the Future — How Much Variety Do We Dare to Offer? <i>Thomas Wüstner</i>	67
3	Patient Safety and Clinical Risk Management in the Age of Digitalization <i>Peter Gausmann</i>	72
4	Superfluid Hospital — Process Mining Taken to the Next Level <i>Nils Florian Wittig</i>	80
5	Change Project “Smart Hospital” — Communication First <i>Jochen A. Werner and Achim Struchholz</i>	87
6	Operating Room of the Future: An Arena for Minimally Invasive Intervention in Trondheim, Norway <i>Gabriel Hanssen Kiss, Frode Manstad-Hulaas, Thomas Langø, Hans Olav Myhre and Jan Gunnar Skogås</i>	98
7	MIRO Innovation Lab — A New Collaborative Platform for Applied Research in Medical Robotics <i>Christopher Schlenk, Julian Klodmann, Thomas Bahls, Andrea Schwier, Szilvia Borsdorf, Roland Unterhinninghofen and Alin Albu-Schäffer</i>	105
8	Cooperating Human/Robotic Teams in Healthcare <i>Ingolf Rascher</i>	113
9	Telesurgery: Multiplying Skills, Enabling Innovation and Driving Consistency of Care <i>Nadine Hachach-Haram</i>	118
<b>III</b>	<b>Patient Empowerment</b>	<b>123</b>
1	Patient-Oriented Health Information — From Zero to Digital <i>Ansgar Jonietz</i>	125

2	How Consumers Advance Digital Health to a New Level of Seriousness _____	130
	<i>Laura Henrich</i>	
3	Hacking Health: A Patient-Centered Approach to Foster Innovation in Healthcare _____	134
	<i>Joscha Hofferbert</i>	
4	The B2C Opportunity in Personalized Medicine _____	140
	<i>Mary Ward</i>	
5	The Expansion of Self-Optimization in the Field of Personal Healthcare: Questions and Perspectives _____	146
	<i>Agnieszka Krzeminska</i>	
6	The Self-Determined Patient Drives the Development of the Healthcare System _____	152
	<i>Oliver Rong</i>	
7	Digitization in Medicine—Empowering a Patient-Centered Care ____	159
	<i>Karl F. Braun and Dominik Pförringer</i>	
8	Access to Personal Health Data—Are We Ready to Be Empowered? __	164
	<i>Dennis Grishin</i>	
IV	Artificial Intelligence _____	167
1	Artificial Intelligence in Medicine and How to Open the Black Box __	169
	<i>Kerstin Ritter</i>	
2	Artificial Intelligence and a Paradigm Shift in Healthcare _____	174
	<i>Jonas Witt</i>	
3	How AI and Technological Innovation Changes the Role of the Medical Practitioner _____	179
	<i>Inga Bergen and Larissa Middendorf</i>	
4	Precision Medicine in Stroke Powered by AI—Promises and Challenges _____	184
	<i>Michelle Livne</i>	

5	Wearables Combined with Artificial Intelligence Will Be the Game Changer for Healthcare _____	190
	<i>João Bocas</i>	
6	Explainable AI in the Health Industry with Machine Teaching _____	194
	<i>Murat Vurucu</i>	
7	Sensors and AI in Healthcare—Who Takes Responsibility for Failures? _____	197
	<i>Jens Eckstein, Fiorangelo De Ieso, Markus Mutke and Noé Brasier</i>	
8	Artificial Intelligence for Space Medical Capabilities: A New Frontier _____	202
	<i>Ilaria Cinelli</i>	
V	Big Data and Blockchain _____	209
1	The Role of Quantum Computing in the Future of Healthcare _____	211
	<i>Brian de Francesca</i>	
2	The DATATOWER—A Digital Ecosystem. Systemic Interoperability as a Foundation for Needs-Orientated Healthcare _____	218
	<i>Stefan Lachmann</i>	
3	Creating Solutions for Value-Based Precision Medicine _____	222
	<i>Henri Michael von Blanquet</i>	
4	Data and Health—Field Stories and Technology in India _____	229
	<i>Prerna Mukharya</i>	
5	Access to Health Data in a Decentralized World _____	234
	<i>Eberhard Scheuer</i>	
VI	Smart Diagnostics and Therapy _____	239
1	How Virtual Reality is Shaping the Future of Dialysis Training _____	241
	<i>Jonathan Natzel</i>	
2	Augmented Reality Glasses in Intensive Care _____	247
	<i>Michael Prilla and Heinrich Recken</i>	

3	Digital Health Avatar—Genetic Models for Nutrition and Exercise	252
	<i>Kurt Becker</i>	
4	10 Millimeters at a Time: A World Without Needless Breast Cancer Deaths	257
	<i>Carman Kobza</i>	
5	Disease Interception—Turning a Vision into Reality	263
	<i>Christoph Bug</i>	
6	Rethinking Female Health in the Age of Digitalization	267
	<i>Maike Henningsen</i>	
7	The Journey of a Type 2 Diabetes Patient with and Without Digital Health Solutions in a German/Swiss Comparison	274
	<i>Helene Schönewolf</i>	
8	Potential of Music Playing to Train and Monitor Cognitive Functionalities	280
	<i>Yayoi Sakaki</i>	
9	Managing Breakthrough Innovations in Drug Discovery	284
	<i>Sören Kudick and Dimitrios Tzalis</i>	
10	From Solving the Opiate Crisis to Targeted Drug Delivery	291
	<i>Sam Dylan Moré</i>	
11	Cannabis-Based Medicine as Whole Person Therapy	296
	<i>Moran Grinberg</i>	
12	Digital Health and Ageing: Bringing Together the Two Titans of Our Time	300
	<i>Maliha Shah</i>	
13	Personalized Approach in Public Health Disease Management	305
	<i>Jaanus Pikani</i>	
VII	Next Generation Healthcare	311
1	Transhumanism and Ethical Issues in Medical Science	313
	<i>Axel Ekkernkamp</i>	

2	Factors Influencing Digital Change in the Healthcare System in Germany _____	316
	<i>Ingo Horak</i>	
3	Leadership and Humanity in the Digital Transformation Age _____	321
	<i>Pia Drauschke and Stefan Drauschke</i>	
4	The Human Touch—How the Warmth of Human Closeness Heals ____	327
	<i>Alexandra Marisa Wilcke</i>	
5	Leadership in the Digital Age—Of Self-Management, Heterarchy and Digital Competence _____	329
	<i>Patrick Merke</i>	
6	The Changing Landscape of Communication in the Healthcare Ecosystem _____	335
	<i>Radhika Patnala</i>	
7	Maggie’s Centres—The Importance of Architecture for Health ____	341
	<i>Laura Lee</i>	
8	Urban Living—Enhancing Livability by Adaptive Housing Strategies _	345
	<i>Ralf Pasel</i>	
9	From Moon Shot to Mars Shot Thinking _____	353
	<i>Jeremy Saget</i>	
10	Smart Learning Revolutionizes Postgraduate Medical Education ____	360
	<i>Jörg Ansorg and Olivia Zakrzewski</i>	
11	Digital Literacy in Health Curricula _____	367
	<i>Jan P. Ehlers, Sven Kernebeck, Katharina Pilgrim, Markus Gennat and Marzellus Hofmann</i>	
12	Beyond Smart Hospital: Making Hospitals Great Again _____	372
	<i>Jochen A. Werner and Stefan Heinemann</i>	
13	Cooperate Culture Eats Digital Health Strategy for Breakfast _____	377
	<i>David Matusiewicz and Silke Kopp</i>	