Table of contents

PART I: CRITICAL OVERVIEW

CHAPTER 1
Health Technology Assessment and its Interface with Regulation, Policy and Management 3
Michael Drummond
   Introduction 3
   Health Technology Assessment and Regulators 3
   Health Technology Assessment and Health Policy Makers 6
   Health Technology Assessment and Health Service Managers 11
   Conclusions 12

CHAPTER 2
Health Technology Assessment (HTA) and the Incentives to Innovation in the Life Cycle of a Health Technology 15
Joan Rovira
   Introduction 15
   The Meaning of Innovation 16
   What is Innovation in Health Technology? 17
   Options and Proposals for Using Health Technology Assessment to Assist Policy Practices Aimed at Promoting Socially Needed Innovation in Health 25
   Conclusions 31
   Recommendations 31

CHAPTER 3
The Wisdom Tooth of Health Technology Assessment 37
Ricard Meneu
   A New Old Science? 37
   Assessing the Assessments 38
   From Peer Review to Ceteris Paribus 41
   The Lurker at the Threshold 43

CHAPTER 4
Regaining Health Technology Assessment from Oblivion: Improving and Integrating Regulation of Drugs, Medical Devices, Diagnostic Tests and Surgical Innovations 51
Carlos Campillo-Artero
   Introduction 51
   Medical Devices 53
   Diagnostic Tests 56
   Surgery 60
   Indispensable Measures for Improving and Integrating Regulatory Reform of Drugs, Medical Devices, Diagnostic Tests and Surgical Innovations 64
PART II: ISSUES

CHAPTER 5
Four Issues in Cost-Effectiveness Analysis and Health Technology Assessment: a View from the Touch-line 77
Anthony J. Culyer

Introduction 77
Issue 1: Cost-Effectiveness Analysis – What Is It? 77
Issue 2: How Specific, How General? 83
Issue 3: Quality-adjusted Life-years Versus Disability-adjusted Life-years – Can There Be a Winner? 84
Issue 4: Societal Perspective – Is There No Alternative? 88
Conclusions 92

CHAPTER 6
Measuring QALYs for HTA and Health Policy Decision Making: Bridging the Gap Between Power and ACT 95
José-María Abellán-Perpiñán

Introduction 95
Quality-adjusted Life-years and Health State Utility Measurement 96
First Solution: Debiasing 98
Second Solution: Using Less Biased Methods 100
Discussion 103
Conclusions and Recommendations 104

CHAPTER 7
What Health Technology Assessment System Do we Really Need? A Critical Review of the Current Situation of Health Technology Assessment in Five European Countries 109
Juan E. del Llano-Señarís

What is Health Technology Assessment? 109
The Current Situation of the Health Technology Assessment System in Spain 109
Health Technology Assessment in England/Wales, France, Germany, Sweden and Spain: Learning From One Another 114
Valuable Lessons on Health Technology Assessment for the European Union: Operating as a Network of National Bodies? 120
Foregone Benefits and Future Possibilities of Effectiveness Improvements on Health Technology Assessment Outcomes and Dissemination 123
Conclusions 125

CHAPTER 8
The Final Stretch? How Shared Decision Making Extends Health Technology Assessment to Meet Patient Preference 131
Stuart W. Grande and Glyn Elwyn

Introduction 131
Shared Decision Making: Definitions, Origins, and Expectations 132
Why Shared Decision Making Matters 138
How is Shared Decision Making Relevant to Managing Innovative Technology? 140
How Might Shared Decision Making Contribute to Health Technology Assessment? 142
Conclusions 143
### CHAPTER 9

**Dissemination of Health Technology Assessment**

*H. David Banta*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>147</td>
</tr>
<tr>
<td>Development of Health Technology Assessment</td>
<td>147</td>
</tr>
<tr>
<td>Diffusion and Use of Knowledge in Healthcare</td>
<td>148</td>
</tr>
<tr>
<td>What is the Problem?</td>
<td>150</td>
</tr>
<tr>
<td>What Can Be Done?</td>
<td>151</td>
</tr>
<tr>
<td>The Importance of Health Policy</td>
<td>152</td>
</tr>
<tr>
<td>Implementation of Health Technology Assessment</td>
<td>152</td>
</tr>
<tr>
<td>Health Technology Assessment in the Private Sector and Access to Information</td>
<td>153</td>
</tr>
<tr>
<td>Professional Groups</td>
<td>154</td>
</tr>
<tr>
<td>Conclusions</td>
<td>154</td>
</tr>
</tbody>
</table>
Health Technology Assessment and Health Policy
Today: A Multifaceted View of their Unstable Crossroads
del Llano-Señarís, J.E.; Campillo-Artero, C. (Eds.)
2015, XVI, 156 p. 7 illus., Softcover
ISBN: 978-3-319-15003-1