

Cambridge University Press 978-1-108-49412-0 — Ethics in Neurosurgical Practice Edited by Stephen Honeybul Table of Contents More Information

## **Contents**

List of Contributors vii

**Introduction** 1 Stephen Honeybul

## Part I General Fthics

- Introduction to Ethics and EthicalTheory 3Ian Kerridge
- 2 Models and Methods in Ethics 12 Cara Sedney
- 3 The Concept and Implementation of Values-Based Medicine (VsBM) in Neurosurgery 20 Ahmed Ammar, Tiit Mathiesen, and Stephen Honeybul
- The Three Functions of Consent in Neurosurgery 29
   Cameron Stewart and Ian Kerridge
- Withholding and Withdrawing Medical Treatment: Legal, Ethical, and Practical Considerations 39
   Cameron Stewart, Tiit Mathiesen, Ahmed Ammar, and Stephen Honeybul
- 6 Surgical Training 54Magnus Tisell and Naci Balak
- 7 The Aging Surgeon 64Stephen Honeybul and Gene Bolles
- 8 Healthcare Economics 73 Naci Balak and Magnus Tisell
- Patient Data, Ownership, Storage,
   and Social Media 85
   David Cote and Timothy Smith

## Part II Neurosurgery-Specific Bioethics

- 10 A Historical Overview of Ethics in Neurosurgery 95Cara Sedney
- 11 Evidence-Based Neurosurgery: Principles, Applicability, and Challenges 101 Ignatius Esene
- 12 Ethical Challenges of
  Neurosurgical Care for Brain
  Tumour Patients 112
  Marike Broekman, Alexander
  Hulsbergen, Timothy Smith,
  David Cote, and Jannick Brennum
- 13 **Severe Traumatic Brain Injury** 121 Stephen Honeybul, Kwok Ming Ho, Grant Gillett, and Ignatius Esene
- 14 'Malignant' Middle Cerebral
   Artery Infarction
   134

   Stephen Honeybul, Volker Puetz,
   Lars-Peder Pallesen,
   and Grant Gillett
- 15 Aneurysmal Subarachnoid Haemorrhage 145Stephen Honeybul and Albert Chiu
- Paediatric Neurosurgery 154Naci Balak, Ulrika Sandvik, and Stephen Honeybul
- 17 **Spinal Neurosurgery** 168 Cara Sedney

V



Cambridge University Press 978-1-108-49412-0 — Ethics in Neurosurgical Practice Edited by Stephen Honeybul Table of Contents More Information

vi

Contents

- 18 Ethical Challenges in Psychosurgery:
   A New Start
   or More of the Same? 175
   Paul A. Komesaroff and Jeffrey V.
   Rosenfeld
- 19 Brain Death and OrganDonation 193George Skowronski and Ian Kerridge

## Part III Future Developments

 Ethical Aspects of Innovation in Neurosurgery 205
 Mario Ammirati, Jeffrey V. Rosenfeld, Alexander Hulsbergen, and Marike Broekman

- 21 Stem Cells and Brain Repair: Ethical Considerations 214Ivar Mendez
- Brain-Machine Interface Technology in Neurosurgery 224
   Jeffrey V. Rosenfeld and Marike Broekman
- 23 International Neurosurgery 234
  Ann Mansur and Mark Bernstein
- 24 Live Televised Surgery 245 Eiichi Ishikawa, Nobuyuki Sakai, Stephen Honeybul, and Akira Matsumura

Index 254