

1. Record Nr.	UNINA9910455694403321
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Titolo	Body-Subjects and Disordered Minds [[electronic resource]] : Treating the 'whole' person in psychiatry
Pubbl/distr/stampa	Oxford, : OUP Oxford, 2007
ISBN	1-283-58137-X 9786613893826 0-19-158460-6
Descrizione fisica	1 online resource (200 p.)
Collana	International Perspectives in Philosophy & Psychiatry
Disciplina	616.89
Soggetti	Mental Disorders -- therapy Mental illness -- Philosophy Mental illness -- Physiological aspects Mind and body Psychiatry -- Philosophy Mental illness - Philosophy Mental illness - Physiological aspects Psychiatry - Philosophy Medicine Behavioral Sciences Mental Processes Morals Psychiatry and Psychology Behavioral Disciplines and Activities Psychology, Social Health Occupations Psychological Phenomena and Processes Disciplines and Occupations Behavior and Behavior Mechanisms Ethics Psychiatry Mental Disorders Mind-Body Relations, Metaphysical Health & Biological Sciences Psychiatry - General Electronic books.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Preface; 1 Introducing the problem; 2 Illness and disease; 3 'Minds' and 'bodies'; 4 Phenomenology and Merleau-Ponty; 5 The body-subject and mental disorder; 6 Mental disorder and choice; 7 Mental disorder and legal responsibility; 8 Treatment without consent; References; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W
Sommario/riassunto	How should we deal with mental disorder - as an ""illness"" like diabetes or bronchitis, as a ""problem in living"", or what? This book seeks to answer such questions by going to their roots, in philosophical questions about the nature of the human mind, the ways in which it can be understood, and about the nature and aims of scientific medicine. The controversy over the nature of mental disorder and the appropriateness of the ""medical model"" is not just an abstract theoretical debate: it has a bearing on very practical issues of appropriate treatment, as well as on psychiatric ethics and law

2. Record Nr.	UNINA9910411945803321
Titolo	Difficult Decisions in Thoracic Surgery : An Evidence-Based Approach / / edited by Mark K. Ferguson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-47404-6
Edizione	[4th ed. 2020.]
Descrizione fisica	1 online resource (XV, 705 p. 19 illus., 17 illus. in color.)
Collana	Difficult Decisions in Surgery: An Evidence-Based Approach, , 2198- 7750
Disciplina	617.54
Soggetti	Chest - Surgery Surgery Thoracic Surgery General Surgery Cirurgia toràcica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction -- 2. Evidence based medicine: levels of evidence and evaluation systems -- 3. Decision analytic techniques and other decision processes -- 4. Decision making - the surgeon's perspective -- 5. Decision making - the patient's perspective -- 6. EBUS vs mediastinoscopy for initial pathologic mediastinal staging in NSCLC -- 7. Is preoperative smoking cessation for lung resection patients effective in reducing surgical morbidity -- 8. Is low tech as good as high tech exercise testing in assessing healthy candidates for lung resection -- 9. Does assessment of frailty and sarcopenia in lung resection candidates affect oatient selection -- 10. Can frailty and sarcopenia be mitigated in lung resection candidates -- 11. Is antibiotic prophylaxis necessary for major lung resection -- 12. Uniportal vs multiportal VATS lobectomy -- 13. Robotic vs VATS for major lung resection -- 14. Does intrapleural therapy for persistent postoperative air leak reduce air leak duration -- 15. Segmentectomy vs lobectomy in patients with good pulmonary function -- 16. Is resection of persistent N2 disease after induction therapy effective --

17. N2 disease discovered at the time of lung resection - resect or abort? -- 18. Is lung resection safe after immunotherapy -- 19. Is an enhanced recovery programs for lobectomy patients effective in improving surgical outcomes -- 20. Resection vs SBRT for stage I NSCLC in patients with good pulmonary function -- 21. Do endobronchial valves assist in resolution of postoperative persistent air leak -- 22. Is long-term surveillance effective after resection of stage I NSCLC -- 23. Does ECMO for lung failure in ICU patients improve survival -- 24. Does resection of oligometastatic disease in lung cancer patients improve survival -- 25. Is pulmonary metastasectomy effective in prolonging survival -- 26. Resection vs endoscopic therapy for T1bN0 esophageal adenocarcinoma -- 27. Does induction therapy for T2N0 esophageal adenocarcinoma improve survival -- 28. Do enhanced recovery programs for esophagectomy patients improve outcomes -- 29. Does jejunostomy after esophagectomy improve outcomes -- 30. Surgery vs definitive chemoradiotherapy for regionally advanced esophageal squamous cell cancer -- 31. Open vs robotic resection for esophageal adenocarcinoma -- 32. Two-field vs three-field lymphadenectomy for esophageal adenocarcinoma -- 33. Is resection of more nodes better for treating esophageal cancer -- 34. Salvage esophagectomy for persistent disease after definitive chemoradiotherapy -- 35. Early postoperative feeding after esophagectomy -- 36. Stent vs primary repair for esophageal perforation -- 37. Sump therapy vs stenting for esophageal anastomotic leak -- 38. Thoracoscopic vs endoscopic therapy for small submucosal esophageal tumors -- 39. Laparoscopic vs endoscopic therapy for achalasia -- 40. Laparoscopy or endoscopic therapy for recurrent symptoms from achalasia -- 41. Laparoscopy or thoracotomy for symptomatic recurrent paraesophageal hernia -- 42. Does diaphragm pacing for bilateral phrenic nerve paralysis improve function or quality of life -- 43. Does phrenic nerve reconstruction for unilateral diaphragm paralysis improve function or quality of life -- 44. Is plication for diaphragmatic eventration effective in improving function -- 45. Is temporary transvenous pacing effective in ventilator weaning -- 46. Does temporary diaphragm paralysis aid in eliminating residual pleural space after lung resection -- 47. Is long-term stenting for benign airway obstruction effective -- 48. Are engineered tissues useful for tracheal reconstruction -- 49. Are positive margins acceptable in resection for low grade malignancies -- 50. Optimal management of posttransplant bronchial stenosis - stenting or reoperation -- 51. Is tPA/Dnase therapy effective for managing pleural empyema -- 52. VATS vs open management of pleural empyema -- 53. Indwelling catheter vs chemical pleurodesis for symptomatic malignant pleural effusion -- 54. Extended pleurectomy sparing the diaphragm for malignant pleural mesothelioma -- 55. Quality of life: EPD vs EPP -- 56. Does thymectomy improve outcomes for myasthenia gravis -- 57. MRI for evaluation of suspected encapsulated thymoma -- 58. Lobectomy vs thymectomy for encapsulated thymoma -- 59. Robotic vs VATS thymectomy for thymoma -- 60. Resection of mediastinal parathyroid adenomas -- 61. Thymectomy in the setting of pleural metastases -- 62. Sympathectomy for malignant ventricular arrhythmias -- 63. Extent of surgery for palmar hyperhidrosis -- 64. Synthetic vs biologic reconstruction of bony chest wall defects -- 65. Traumatic rib fracture: conservative therapy or surgical fixation? -- 66. Is surgical management of flail chest effective -- 67. Epidural vs regional blocks for VATS and thoracotomy -- 68. Pectus deformities in adults - when is surgery indicated? -- 69. Pectus deformities in adults - Nuss bar vs open repair.

This updated volume provides a practical guide to decision making within thoracic surgery. Focussed chapters contain pithy analyses and recommendations that allow useful information to be identified at a glance. All new chapters bring insight into the challenges faced operating on the lung, esophagus, diaphragm, airway, pleura, mediastinum, and chest wall. *Difficult Decisions in Thoracic Surgery* aims to help the reader navigate the complexities of thoracic surgery through clearly formatted and evidence-based chapters. The book is relevant to practicing and trainee surgeons, as well as medical professionals working within thoracic surgery.
