

1. Record Nr.	UNINA9910908371103321
Autore	Ammar Ahmed
Titolo	Ethical Challenges for the Future of Neurosurgery // edited by Ahmed Ammar, Mark Bernstein
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031714771 9783031714764
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (366 pages)
Altri autori (Persone)	BernsteinMark
Disciplina	617.48
Soggetti	Nervous system - Surgery Medical ethics Neurosurgery Medical Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: General Neurosurgical ethics -- Introduction -- The dilemma of the healthcare economy Justice, equity, and equality -- Values- Based Medicine and Values- Based medical Education -- Neuroethics -- Consent, litigation, and accountability -- Part 2: Future challenges -- Deep brain stimulation -- Brain-Computer interfaces and Implanted brain prosthesis -- Neurosurgery during a pandemic -- Artificial Intelligence -- Telemedicine/Virtual care -- Telesurgery/Robotic surgery -- Genetic therapy/genetic alteration -- Neuroablation -- Psychosurgery -- Prenatal surgery -- Medical tourism -- Research and innovation -- Human clinical trials -- Neurosurgery for the elderly -- Neuropalliative care -- Augmented virtual integrated reality/ Metaverse -- Training and education -- Global Neurosurgery -- Future of the future of Neurosurgery.
Sommario/riassunto	This work informs about major changes in health care systems at present and to come, and the ethical consequences. Rapid technological developments, especially in the fields of communication and virtual communication, artificial intelligence, implanted brain chips, augmented reality, in situ real-time pathological diagnosis of lesions during surgery, and others are challenging aspects of neurosciences in

particular and medicine in general. Most of these modern technologies are available nowadays, just waiting to be tried and used. Ethicists (and neurosurgeons!) are facing unprecedented challenges as they have to be one step ahead in reading the future and predict what is coming and how the implementation of these technologies may affect patients' safety, dignity, and autonomy. This book supports neurosurgeons and medical care providers to understand and implement the newly developed technologies, which will help advance medical care. Each chapter has been written by a world leader. Some of these authors are making the future and producing new advanced technologies. The authors discuss all the new innovations and the editors asked the authors to point out the ethical dilemmas if such technologies are implemented. The ethical questions are highlighted and suggestions are provided for solving such ethical problems to guarantee patient safety and dignity. According to the definition and principles of the Values-Based Medicine concept, the patient is the center of care, is the sole center of care. No compromising of patients' well-being and safety can be allowed!

2. Record Nr.	UNIORUON00007921
Autore	IBN A'THAM al-KUFI, Abu Muhammad Ahmad
Titolo	Kitab al-Futuh / Ibn A'tham al-Kufi Abu Muhammad Ahmad ; cur. 'Ali Siri
Pubbl/distr/stampa	Bayrut (Beirut), : Dar al-adwa, 1991 ; 1411 H.
Descrizione fisica	8 v. in 4 tomi + indice ; 24 cm
Classificazione	ARA IV A
Soggetti	Islam - Origini ISLAM - STORIA MILITARE
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia
