

1. Record Nr.	UNINA990007869660403321
Autore	Basar, Tamer <1946- >
Titolo	Advances in Dynamic Games and Applications / T. Basar ; A. Haurie editors
Pubbl/distr/stampa	Boston : Birkhäuser, 1994
ISBN	0-8176-3691-9
Descrizione fisica	VIII, 418 p. ; 24 cm
Collana	Annals of the International Society of Dynamic Games ; 1
Altri autori (Persone)	Haurie <Alain>
Disciplina	519.3
Locazione	FINBN
Collocazione	02 49 C 71
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910557467203321
Autore	Biebl Matthias
Titolo	Recent Advances in Minimally Invasive Surgery
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (414 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Minimally invasive surgery has become a common term in visceral as well as gynecologic surgery. It has almost evolved into its own surgical speciality over the past 20 years. Today, being firmly established in every subspeciality of visceral surgery, it is now no longer a distinct skillset, but a fixed part of the armamentarium of surgical options available. In every indication, the advantages of a minimally invasive approach include reduced intraoperative blood loss, less postoperative pain, and shorter rehabilitation times, as well as a marked reduction of overall and surgical postoperative morbidity. In the advent of modern oncologic treatment algorithms, these effects not only lower the immediate impact that an operation has on the patient, but also become important key steps in reducing the side-effects of surgery. Thus, they enable surgery to become a module in modern multidisciplinary cancer treatment, which blends into multimodular treatment options at different times and prolongs and widens the possibilities available to cancer patients. In this quickly changing environment, the requirement to learn and refine not only open surgical but also different minimally invasive techniques on high levels deeply impact modern surgical training pathways. The use of modern elearning tools and new and praxis-based surgical training possibilities have been readily integrated into modern surgical education, which persists throughout the whole surgical career of modern gynecologic and visceral surgery specialists.</p>

