

1. Record Nr.	UNINA9910919810303321
Autore	Yiengpruksawan Anusak
Titolo	Fireside Lectures on Classic Robotic HPB Surgery : From the Sparkling of Sparks to the Spreading of Prairie Blazes: In Memory of Prof. Ningxin Zhou // edited by Anusak Yiengpruksawan, R. Matthew Walsh, Paolo Dario, Chenghong Peng, Shuxin Wang, Ningxin Zhou
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819940363 9819940362
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (222 pages)
Collana	Medicine Series
Altri autori (Persone)	WalshR. Matthew DarioPaolo PengChenghong WangShuxin ZhouNingxin
Disciplina	617
Soggetti	Surgery Robotics Endoscopic surgery Biomedical engineering Artificial intelligence Computers, Special purpose Minimally Invasive Surgery Biomedical Engineering and Bioengineering Artificial Intelligence Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Overview of the Development of Surgical Robotics -- Overview of the Development of Robotic Surgery -- Prof. Giulianotti's reflections and perspectives on surgery and case analyses -- Prof. Yieng's thinking and comments on surgery and case analyses -- Prof. Walsh's explorations and prospects on surgery and case analyses -- Prof. Zeh's pondering and expectations on surgery and case analyses -- Prof. Dario's

perceptions and inspirations on surgical robotics -- Prof. Zhou's reflections and perspectives on surgery and case analyses -- Prof. Peng's thinking and comments on surgery and case analyses -- Prof. Liu's explorations and prospects on surgery and case analyses -- Prof. Bie's pondering and expectations on surgery and case analyses -- Prof. Wang's perceptions and inspirations on surgical robotics.

---

### Sommario/riassunto

This book presents a collection of case reviews on robotic HPB (Hepato-pancreato-biliary) surgeries contributed by distinguished surgical experts and robotics engineers. Each case is accompanied by photographs and discussions to facilitate understanding of the presented projects and techniques. The book not only presents practical robotic HPB surgery techniques, but also offers experts' reflections and perspectives on the future of robotic surgeries and surgical robotics. Serving as a collection in memory of Prof. Ningxin Zhou, a pioneer of robotic HPB surgery in China, it illustrates the development and success of Prof. Zhou's study of surgical robotics and his explorations in combining surgery with engineering. The book is a valuable resource for practitioners and researchers in the medical field and engineering alike.

---