1. Record Nr. UNINA9910827382403321 Autore Abbas Mohammed Titolo Instrumentation for Minimally Invasive Spine Surgery / / by: Singh, Kern Pubbl/distr/stampa New York:,: Thieme,, [2021] ©2021 **ISBN** 1-63853-148-X 1-62623-203-2 Descrizione fisica 1 online resource (244 pages) Disciplina 617.56059 Soggetti Spine - Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto "In recent decades, technological innovations in minimally invasive surgery have revolutionized spine surgery. The integration of devices tailored to MIS spine techniques has allowed spine surgeons to tackle more complex spinal pathologies and generate new ways to improve clinical outcomes. Instrumentation for Minimally Invasive Spine Surgery by renowned orthopaedic surgeon Kern Singh and esteemed collaborators provides practical, evidence-based insights into important surgical decisions spine surgeons face every day. The primary goal of this book is to help spine surgeons navigate a daunting number of available devices and leverage the most optimal ones to achieve improved patient outcomes"--