1. Record Nr. UNINA9910876644503321 Autore Wayland John Titolo Impacted third molars Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2023 ©2023 **ISBN** 1-119-93033-2 1-119-93031-6 Edizione [2nd ed.] Descrizione fisica 1 online resource (330 pages) Disciplina 617.643 Soggetti Molar, Third - surgery Tooth, Impacted - surgery Tooth Extraction - methods Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Intro -- Impacted Third Molars -- Contents -- List of Contributors --Preface -- 1 Anatomy -- 2 Case Selection -- 3 Complications -- 4 Workspace: Equipment, Instruments, and Materials -- 5 Surgical Principles and Techniques -- 6 Pharmacology -- 7 Sedation Techniques -- 8 Sedation Emergencies and Monitoring -- 9 Documentation -- 10 Local Anesthesia -- 11 Imaging -- 12 Patient Management -- 13 PRF -- 14 Case Studies - Lessons Learned -- 15 Insurance and Third Molars -- 16 The Mobile Third Molar Practice -- 17 My Mobile Practice -- 18 My Third Molar Journey -- Index -- EULA. Sommario/riassunto "Most dentists receive minimal exodontia training in dental school. All difficult extractions and surgical procedures are referred to specialty programs: OMFS, AEGD, and GPR. Exodontia courses are hard to find after dental school, especially courses for the removal of impacted third molars. Most oral surgeons are reluctant to share their third molar knowledge. Very few general dentists have the third molar experience or training to pass on to their colleagues. The removal of third molars is one of the most common procedures in dentistry. The majority of impacted third molars are removed by oral surgeons who also do hospital procedures including orthognathic, cleft palate, TMJ.

reconstructive, and other complex surgical procedures. Compared to

complex oral surgery, the removal of third molars is a relatively simple procedure that can be done safely by most general practitioners"--