

1. Record Nr.	UNINA9910337526803321
Titolo	Atlas of Wisdom Teeth Surgery // edited by Dapeng Lu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-10-8785-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (384 pages)
Disciplina	617.66
Soggetti	Dentistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Normal and Impacted Wisdom Teeth -- Factors Affecting Impacted Wisdom Teeth and their Mechanism -- Adjacent Relationship of Wisdom Teeth -- Resistance Classification of Wisdom Teeth -- Wisdom Teeth and Caused Disease -- Classification of Wisdom Teeth Growing Status -- Difficulty Determination of Wisdom Teeth Extraction -- Chapter Eight X-Ray Technology of Wisdom Teeth -- Disinfection and Surgical Instruments -- Nitrous Oxide Sedation Method -- Painless Anaesthesia Methods -- Clinical Technology of Wisdom Teeth Extraction -- Therapeutic Extraction of Impacted Wisdom Teeth for Late Childhood -- Preserving and Available Operations on Wisdom Teeth -- Extraction of Maxillary Vertically Impacted Wisdom Teeth -- Extraction of Maxillary Tilted Impacted Wisdom Teeth -- Extraction of Mandibular Mesioinclined Impacted Wisdom Teeth -- Extraction of Mandibular Mesio Vertical Impacted Wisdom Teeth -- Extraction of Mandibular Mesio Horizontal Impacted Wisdom Teeth -- Management for Complications During and in Post Operation.
Sommario/riassunto	This atlas as a guidebook with twenty chapters covers the latest surgical techniques and clinical cases based on procedure-based approach. Each chapter consists of two to five sections providing detailed descriptions of the basic techniques of evaluation, diagnosis and treatment to allow immediate clinical application. Impacted wisdom teeth are divided into 5 major categories in three-dimensional structure detected by CBCT on the position and growth status of impacted teeth, which helps the classification of 6 degree of difficulty determination for the treatment and the time and surgery procedure

needed for each degree. About 1800 colour clinical photos and line drawings with case reports provided by dental expert surgeons and educators in this atlas offer detailed, procedure-based instructions, illustrations and approach that demonstrate how to plan for and perform wisdom teeth surgical procedures safely and efficiently for dentists and students to manage the patients with wisdom teeth disorders.
