

1. Record Nr.	UNINA9910369958003321
Titolo	Oral Diagnosis : Minimally Invasive Imaging Approaches // edited by Petra Wilder-Smith, Janet Ajdaharian
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-19250-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (117 pages)
Disciplina	617.520754 617.63075
Soggetti	Dentistry Mouth - Surgery Maxillofacial surgery Oral and Maxillofacial Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Perspective: Define the Necessity -- Advantages of Using Light -- Demineralization and Caries -- Endodontics and Pulpal Diagnosis (Bloodflow) -- Periodontics -- Biofilm/Plaque (in vivo Mapping) -- Oral Medicine -- CAD/CAM and Mapping Tooth Position. .
Sommario/riassunto	The overall goal of this book is to provide the reader with an understanding of the new minimally invasive techniques that are available for the purpose of diagnostic imaging in dentistry and to explain their impact on clinical practice. The book concentrates very much on those techniques that are clinically applicable and useful to dentists NOW, although it also provides a fascinating view to the future. The chapters are divided according to the major clinical topics in dentistry. Each chapter provides considerable visual content, including flow charts, schematics, and photographs. The principles of the technologies presented are discussed in an overview format, with greater detail and focus on the ensuing clinical application techniques and the data that they can generate. The strengths and limitations of the novel modalities are highlighted. Finally, the interface between the data and their capacity for improving clinical outcomes through better

diagnosis is discussed. All of the authors have been selected on the basis of their pre-eminence in the field. .

---