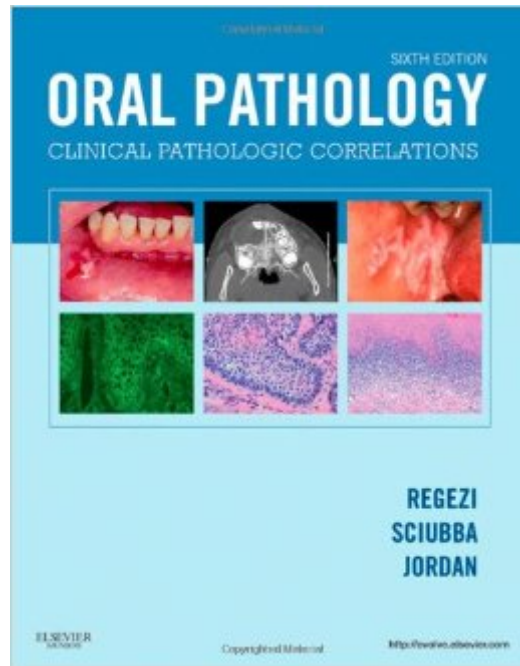


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Oral Pathology: Clinical Pathologic Correlations, 6e



Synopsis

Covering pathologic conditions by clinical appearance, *Oral Pathology: Clinical Pathologic Correlations*, 6th Edition uses an atlas-style format to help you identify, diagnose, and plan treatment for oral disease presentations. Two-page spreads include clinical photos of common conditions on one side while the facing page lists the central features, causes, and significance of each specific disease. Each chapter is organized by clinical appearance, such as white lesions, red-blue lesions, and cysts of the jaws and neck, and includes full-color photomicrographs and clinical photos to help you identify pathologic elements. This edition adds new coverage of oral cancer and new cone beam CT, regular CT, and MRI images. Expert authors Joseph Regezi, James Sciubba, and Richard Jordan provide a quick reference that's ideal for the lab, NBDE review, or chairside use! An atlas-style Clinical Overview section makes it easy to find key information, with one page showing clinical photos of common conditions and the facing page listing symptoms, causes, and significance. Organization by clinical appearance -- such as including all red-blue lesions in one chapter along with possible causes -- matches what you would expect to see upon a patient's presentation, and provides a practical tool for developing differential diagnoses and planning treatment. Hundreds of full-color clinical photographs and radiographs depict specific conditions for easier identification in real clinical scenarios. Full-color photomicrographs help you identify pathologic elements and provide correct diagnoses and treatment plans. Boxes and tables offer clear, at-a-glance information on the clinical features, diagnosis, and treatment for many conditions. Student resources on a companion Evolve website include 30 case studies, a 150-question practice exam, and case-based learning to prepare you for the NBDE and for clinical practice. Advanced imaging techniques include images such as CBCTs (cone beam computed tomography), regular CTs, and MRIs, reflecting the transition from a 2-dimensional to a 3-dimensional approach in acquiring data and reconstructing images, and helping you identify and assess disease entities -- especially tumors of the salivary glands, jaws, and soft tissues. Expanded sections on etiology, treatment, and diagnosis of oral cancer (HPV) describe how subtypes can play an important role in the development and natural history of some head and neck cancers, most notably those arising in the oropharynx. Expanded section on bisphosphonate-related osteonecrosis of the jaws helps you effectively manage patients taking bisphosphonates to prevent bone loss, including information on oral complications, risk factors, and benefits.

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Customer Reviews

The text is an excellent analysis and summation of many common and uncommon disorders. The text builds and updates the previous publications which in my opinion are some of the most useful works in oral pathology. Clear, concise, understandable and well organized. This text should be in every Dental and Medical professionals library. Dr. Steven Sudbrink, Oral and Maxillofacial Surgeon.

This a great textbook for relating clinical conditions to pathology and radiology. A must-have for clinicians who manage and treat orofacial conditions or residents/students who need a little extra help developing strong clinical differential diagnoses.

less comprehensive than Shafer's but it is more direct to the target and more actually clinically oriented. thanks to the authors

Exactly what it said it'd be. Great product for what I needed, which is a year 2 dental school oral pathology course. It is very detailed and well organized.

As a busy clinical otolaryngologist in Lutherville Maryland, who is called upon to render opinions on all manner of oral lesions, I am pleased to finally have a comprehensive reference to make my practice more precise and treatment rendered more effective. This book is very well illustrated and provides an in-depth yet telegraphic approach to the wide range of oral pathology that is

encountered in the general clinical practice of ENT. I recommend this well referenced book to all of us in allopathic medicine, who are not extensively trained in benign oral lesions, but are in need of a cogent answer to the question "Hey Doc look at this and tell me what you think it is?". I now have a "go to" reference for this exact need. Mark Williams MD

Great book. Excellent color illustrations. Real handy to have around!

The text is an excellent analysis and summation of many common and uncommon disorders. The text builds and updates the previous publications which in my opinion are some of the most useful works in oral pathology. Clear, concise, understandable and well organized. This text should be in every Dental and Medical professionals library. Dr. Steven Sudbrink, Oral and Maxillofacial Surgeon.

The Previous edition (1993) recommended in "A Basic List of Recommended Books and Journals for Support of Clinical Dentistry in a Nondental Library" in Bulletin Of the Medical Library Association, July 1997.

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