Special Issue

Imaging in Oral Diseases

Message from the Guest Editors

In recent decades, technological advances in the field of radiology as applied to dentistry have provided us with new and more precise diagnostic tools. The use of CBCT equipment in dental offices allows for generating key three-dimensional representations of the maxillofacial skeleton, without which lesion diagnoses are difficult to make and characterize. Social networks also play an important role in dentistry. Promoting the exchange of experiences, treatments, and pathological images leads to knowledge-sharing and knowledge generation among professionals. This makes diagnosing complex pathologies easier. Detailed descriptions of various diagnostic algorithms for treating disorders occurring in the oral cavity are essential. All of this enables knowledge-sharing with colleagues in remote areas. Finally, it is essential that we consider possibilities of applying AI in our field. As AI algorithms advance, we can expect improvements in the detection and diagnosis of oral pathologies, leading to improved early diagnosis of serious diseases such as oral cancer. We encourage you to share your latest work and insights with us on these topics in this Special Issue.

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