



New Technologies for Orthodontic and Dento-Facial Rehabilitations

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Message from the Guest Editors

Dear Colleagues,

The ceaseless research into dental technology has remarkably influenced the conventional clinical workflow involving diagnosis and treatment plan strategies. In this regard, most newly available technologies and equipment aim to improve both the patients' and clinicians' experience.

In the Special Issue, topics of interest include (but are not limited to) in vivo and in vitro studies proposing novel technologies and materials for dentists and orthodontists, such as digital equipment, CAD-CAM technologies, artificial intelligence, applications of laser and photobiomodulation, intraoral and facial scans, modern radiology, natural dental products and materials for functional and aesthetic facial and dental rehabilitations.

Interventional studies aiming to improve the current knowledge regarding novel techniques/advances in dentistry are welcome. Studies incorporating a novel approach or providing novel information are of higher priority. Case reports and reviews, including studies using conceptual frameworks on any of the aforementioned topics, will also be welcomed.

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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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