Special Issue

Digital Orthodontics: A New Era for Improved Diagnosis and Treatment Options

Message from the Guest Editor

The recent introduction of digital tools in orthodontics dramatically changed treatment planning and therapeutic approaches. The therapeutic options offered by new digital tools need to be scientifically validated and evaluated to quantify the real benefits offered by new technologies. Moreover, new digital tools allow the evaluation of treatment outcomes, which was not possible 10-15 years ago. This Special Issue collection aims to group scientific contributions that evaluate digital tools in contemporary orthodontic diagnosis and treatment. It includes the following topics but not limited:

- digital orthodontics
- cone beam computer tomography
- 3D printing
- clear aligners
- guided miniscrew insertion
- dental CAD software
- indirect bonding
- guided autotransplantation

Guest Editor

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Deadline for manuscript submissions

closed (20 September 2024)



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Message from the Editor-in-Chief

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