



Clinical Applications of Orthodontic TSADs and CBCT

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Message from the Guest Editor

Dear Colleagues,

This Special Issue aims to enumerate the clinical application of various orthodontic temporary skeletal anchorage devices (TSADs) and cone-beam computed tomography (CBCT). With their advent, the range of orthodontic diagnosis and camouflage treatments expanded through their selective application to obtain the essential mechanics and evidence allowing for the achievement of acceptable treatment results. Presently, TSADs and CBCT are no longer novel within the orthodontic field, but are essentially involved and designed in the orthodontic diagnosis and treatment planning processes to achieve more effective tooth movement and better treatment results. Therefore, in this Special Issue, we seek several authors to contribute articles demonstrating the broad clinical applications of various TSADs and CBCT.

Prof. Dr. Jong-Moon Chae
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Message from the Editor-in-Chief

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