



Digital Approach, Innovation and Development of New Ceramic-Based Restorative Materials in Dentistry

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Deadline for manuscript submissions:

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Message from the Guest Editors

We welcome clinicians to report their experiences using these new materials, new techniques, and digital workflows, suggesting critical comparisons with the previous generation of materials and rehabilitation techniques. We also invite researchers to propose studies on the strength, thickness, and characteristics that clinicians must pay attention to in order to maintain the best working conditions for these materials.

Keywords:

- zirconia
- Cr-Co
- ceramics
- lithium disilicate
- metal
- resin
- digital impression
- digital workflow milling
- laser-synth
- aesthetics





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