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Advances in Dental Techniques and Restorative Materials

Guest Editors:	Message from the Guest Editors
Prof. Dr. Angelo Putignano	Dear Colleagues,
Dr. Vincenzo Tosco	The great aesthetic demand of patients, the simplification
Dr. Riccardo Monterubbianesi	of operative protocols and the need for the better physical and mechanical properties of materials have increased the
Dr. Riccardo Favero Deadline for manuscript submissions:	use of technology in all disciplines of dentistry. Indeed, modern dentistry today offers clinicians a real solution, providing instruments and materials capable of simplifying and improving the quality of procedures, thus obtaining predictable and satisfactory results, even for the patient.
20 February 2025	Restorative dentistry has traditionally focused on the use of dental materials to replace the infected tooth structure in the oral environment in order to restore physical function following tissue loss from disease processes. Therefore, this Special Issue will focus on new biomaterials and techniques to improve dental health. We welcome submissions of original research articles, reviews and new dental techniques.









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Editor-in-Chief

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Message from the Editor-in-Chief

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