



Editorial Restorative and Esthetic Dentistry—A Special Issue of the Dentistry Journal

Min-Huey Chen 1,2

- ¹ Graduate Institute of Clinical Dentistry, School of Dentistry, National Taiwan University, Taipei 10617, Taiwan; minhueychen@ntu.edu.tw; Tel.: +886-2-23123456 (ext. 67701)
- ² Department of Dentistry, National Taiwan University Hospital, Taipei 10617, Taiwan

Received: 25 December 2017; Accepted: 8 February 2018; Published: 11 February 2018

Due to the development of dental materials and the esthetic requirements of patients, conservative restoration and esthetic dentistry is becoming more and more important. It is therefore timely to create a platform for all researchers and clinicians to share their experiences and studies in the field of "Restorative and Esthetic Dentistry". To promote the development of this field and provide readers with updates in this area, *Dentistry Journal* has set up this Special Issue on "Restorative and Esthetic Dentistry". All studies about restorative and esthetic dentistry are welcome, including clinical case reports and studies on dental materials. Topics welcome in this issue include: veneer, tooth colored inlay/onlay, bleaching, full ceramic crown, oral rehabilitation of vertical dimension loss, direct and indirect composite resin restorations, dentin bonding agents, resin cement, zirconia implant, vital pulp therapy, Biodentine, Mineral trioxide aggregate (MTA), resin adhesive bridge, Maryland bridge, gingival esthetics, digital impression, laser cavity preparation, fiber post, and conservative restoration.

Keywords

- veneer
- tooth colored inlay/onlay
- ceramic inlay/onlay
- composite resin inlay/onlay
- bleaching
- full ceramic crown
- oral rehabilitation of vertical dimension loss
- composite resin restoration
- fiber reinforced composite resin
- direct and indirect composite resin restorations
- dentin bonding agents
- dental adhesives
- resin cement
- zirconia implant
- vital pulp therapy
- Biodentine
- Mineral trioxide aggregate (MTA)
- dental wear
- dentin hypersensitivity
- resin adhesive bridge
- Maryland bridge
- gingival esthetics
- digital impression

- laser cavity preparation
- fiber post
- conservative restoration

Conflicts of Interest: The author declares no conflict of interest.



© 2018 by the author. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).