

The Biotype of Peri-Implantitis and Its Regenerative Therapy

Chin-Wei WANG

Associate Professor, School of Dentistry, Taipei Medical University (TMU)

Director, Division of Periodontics, TMU Hospital

Adjunct Clinical Associate Professor, University of Michigan School of Dentistry

Adjunct Associate Professor Graduate Institute of Clinical Dentistry, National Taiwan University



Peri-implantitis is an emerging endemic that strikes major challenge for dental professionals. Despite with new technology, there is still no established predictable treatment. We not only need to arrest disease progression, but also the ultimate goal is to regain peri-implant supportive bone with regenerative therapy for re-osseointegration. Limited long-term studies

have critically evaluated its outcome and validated the stability of such approach. During this presentation, we will update our understanding of a prognostic biotype for peri-implantitis with immunoscore and share lessons learned from a prospective clinical trial on laser-assisted regenerative therapy. Future optimization is positive.