

Restorative Volume Requirements as it Relates to Diagnosis and Treatment Planning for Full Arch Therapy

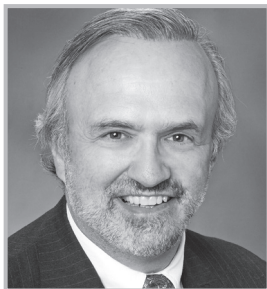


CE WEBCAST

This program will identify restorative volume (space) requirements for full arch fixed/removable, implant restorations. Literature citations will be identified and used for clinicians and dental laboratory technicians to make evidence-based decisions regarding restorative treatment parameters involved in treating full arch patients with fixed and removable implant restorations. Treatment planning guidelines will be identified, as well as clinical scenarios where adequate restorative volume (space) has been generated. Clinical situations where adequate restorative volume (space) was not provided will also be identified; clinical remedies will be illustrated.

After completion of the program, participants should be able to:

- Identify restorative volumes needed for fixed and removable, full arch implant restorations.
- Diagnose and treat patients who may present with prosthetic complications associated with lack of restorative volume.
- Communicate with implant surgeons' restorative volume requirements for specific patient types including resilient attachment overdenture, bar-retained/supported overdentures, interim hybrid, screw-retained full arch restorations, definitive hybrid full arch restorations made with CAD/CAM titanium frameworks, and definitive hybrid full arch restorations made with CAD/CAM zirconia frameworks.
- Understand treatment planning guidelines specific to restorative volume requirements.



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Dr. Drago received his DDS from The Ohio State University College of Dentistry and MS from the University of Texas Graduate School of Biomedical Sciences at San Antonio. Dr. Drago is a Diplomate of the American Board of Prosthodontics, a Fellow in the American College of Prosthodontists and the American College of Dentists. He has more than 80 published articles and has written four textbooks on dental implants. He is an Adjunct Associate Professor in Graduate Prosthodontics at Marquette University School of Dentistry. He maintains a private practice limited to fixed, removable, and implant prosthodontics in LaCrosse, Wisconsin. †

DATE/TIME: On Demand-Viewing
CONTINUING EDUCATION: 1 Credit
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- For additional information regarding this program, please contact the Zimmer Biomet Dental Education Department at: events@zimmerbiomet.com.