THE BASIC RULES OF OCCLUSION
LECTURE, DEMONSTRATIONS AND CLINICAL PRACTICE
DR. MICHAEL J. RACICH

When you hear the word occlusion, what do you think about? Teeth coming together, TMD (temporomandibular disorders), a philosophy(s), or are you just plain confused? Unfortunately, many of our colleagues are unclear as to what occlusion means to them or more importantly, what it means for their patients. What might appear at first to be a complex topic, especially with the abundance of apparently conflicting theories and treatments, once simplified to the essential elements, is in reality, fairly straightforward. The essential elements I like to call ‘The Basic Rules of Occlusion’ and this program is dedicated to the outlining of these elements.

The Basic Rules of Occlusion outlines an evidenced-based practical approach to the understanding and implementation of occlusal therapy in everyday practice. Whether a dental generalist, dental specialist (prosthodontist, orthodontist, periodontist, endodontist, oral surgeon, orofacial pain practitioner), dentist or dental technician, dental hygienist or dental assistant. The Basic Rules of Occlusion sooner or later will apply clinically as dental practitioners facilitate stomatognathic stability. An understanding of these Basic Rules will enhance all aspects of dental practitioner practice for the benefit of all the stakeholders. By the end of the program, basic occlusal therapy will become a routine part of the participant’s treatment genre, providing patients with an incredible service that is cost effective, efficacious, and exciting to do.

This course includes a morning lecture followed by an afternoon of demonstrations and practice.

EDUCATIONAL OBJECTIVES, LEARN ABOUT;

- Evidence-based not evidence-biased dentistry: what it is and is not
- Occlusion: when, what, how?
- Occlusion for everyday dentistry, major restorative dentistry, fixed and removable prosthodontics, for orthodontics, periodontics
- Occlusion and implant therapy
- Occlusion and TMD: is there a link?
- CR vs MIP: where, when, who’s?
- Myocentric as a treatment position
- Vertical dimension assessment

- Occlusion and practical dental anatomy
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