

THREE-DAY SYMPOSIUM OUTLINE

Friday, December 6, 2019

06:30pm - 09:00pm MC2 Basic OR MC2 Advanced with Dr Steve Hoffman

Saturday, December 7, 2019

08:00am-11:00am <u>Tonal Nutrition</u> with Greg Anderson

Reviewing the tonal approach to chiropractic adjusting as well as demonstrating how a tonal approach can be used with patient nutritional

needs based on their own subluxation and analysis patterns.

11:00am-11:30am Break

11:30am-01:30pm Tonal Senior Care with Jay Lumsdon

Working with Seniors can be very challenging but extremely rewarding. Using MC2 presents the opportunity to help patients of any age regardless of physical restrictions or disabilities. There are challenges, but they can be conquered with proper use of MC2. Also as a DC, MC2 allows you to continue to successfully

practice even when you become a senior.

01:30pm-02:30pm Lunch Break

02:30pm-05:30pm **Tonal Business** with Josiah Fitzsimmons

Implementing systems around MC2 to allow your business to flourish. From communication to attract new patients to tonal education when they come in.

to retention strategies to help keep them and everything in between.

Sunday, December 8, 2019

08:00am-10:00am Delightful Pediatrics with Tye and Samantha Moe

Mastering the flow of a behavior-free family. Learn a proven approach to handle children's challenging behaviors...bringing peace and calm to your entire office.

10:00am-10:30am Break

10:30am-01:30pm MC2 Implementation for Growth and Retention with Jerod Dawson

How to confidently implement the MC2 Technic into your practice with emphasis on making the decision to change, communication, patient scenarios, staff planning and systems, methods of implementation, and creating an atmosphere of wellness.

01:30am-02:30pm Lunch Break

02:30pm-05:30pm Tonal Pediatrics with Dan Bronstein (or Business Development Panel)

The overall goal of this course is to expand on the clinical foundations set by MC2 basic and to apply philosophic, clinical, and scientific tenets to the care of infants,

toddlers, and children in a tonal model.