

## Jensen Dental Live Education



## Understanding Modern Day Monolithic Materials and Processing Options

**Presented by Don Cornell** 

1 Hour Educational Webinar Tuesday, May 11th, 4:40-5:40pm EST

In this one-hour exclusive webinar, Don Cornell will walk you through the key elements required to fabricate esthetically superior monolithic zirconia restorations. This webinar will illustrate specific processing, material and finishing techniques that can be used to achieve beautiful and predictable zirconia restorations that are sure to increase case acceptance through improved esthetics. Special considerations unique to the replication of pink tissue will also be highlighted. No matter what your skill level, this webinar will give you a whole new perspective on what you can do in dentistry today with monolithic.



## Attention to Detail: Mimicking Nature with MiYO® Structure Presented by Terry McQuiston, CDT

30 Minute Product Demo Thursday, May 13th, 4:40-5:10pm EST

Are you looking to explore new material trends that will enhance your labs portfolio, increase your esthetic parameters and your bottom line? In this interactive 30 minute webinar, Terry McQuiston, CDT will show you how to dramatically improve your skills with MiYO Structure through deliberate techniques that enhance your ability to create show-stopping monolithic crowns that will keep your doctors coming back for more. Whether you work in a large or small lab, attending this session will increase your confidence and improve your understanding of how to seamlessly integrate MiYO Structure Building Materials into your crowns to create beautiful monolithic restorations that mimic nature. Topics covered will include: mixing, applying, characterization and polishing.



Dynamic Ways of Using MiYO® Presented by James Choi

1 Hour Educational Webinar Friday, May 14th, 2:00-3:00pm EST

Using a zirconia substructure as his canvas, James Choi will walk you through multiple esthetic aspects that need to be evaluated when restoring a patient's smile including: color, intensity of color, value, chroma, translucency, form, surface texture, and surface luster. James will also share and demonstrate his theories in placing MiYO Color and Structure Building Materials to recreate both the challenging and simple structures found in teeth and tissue. Attend and learn the nuances necessary for achieving beautiful natural monolithic aesthetics simply, and predictably with MiYO. If you're seeking to expand your creativity with MiYO, this webinar is for you!

**REGISTER** at http://bit.ly/Jensen-Education

