# Making a Great Impression

Best practices for precise final restorations

This course will provide tips for both doctors and assistants to perfect their impressioning skills for a successful crown seat.

# Thursday, January 10, 2019

Registration & Dinner: 5:30 pm Lecture: 6:00 pm to 8:00 pm

#### Location:

Sherer Dental Lab 1145 Camden Avenue Rock Hill, SC 29732

#### Cost:

This event is free, however please register using the website below. Space is limited.

C E Credits: 2

Registration / Venue Contact: Brooke Kirkland (Sherer) (800) 845-1116

Clinical Contact: Terri Williamson (3M) (980) 215-3042 When you work from an accurate impression, a great-fitting restoration will never be a surprise. Through our best practices, you will learn the latest information on retraction, trays, materials, and techniques for the final impression.

From preparing the intaglio surface of the crown to picking the correct cement for the best clinical outcome, you will sharpen your cementation knowledge with the RelyX family of cements, which can be used on many of the new materials being introduced by labs.

### Course Objectives: Upon completion of this course,

Upon completion of this course, participants will:

- Understand proper tissue retraction, syringing, timing, and tips on how to make a perfect "first impression"
- Select the appropriate impression material
- Recognize the monetary impact of impressioning
- Understand cement recommendations for the most common crown and bridge materials

# Featured Speaker: Dan Krueger - ScientificAffairs Manager - 3M Oral Care



Dan is a 1982 graduate from the University of Wisconsin with a B.S. degree in Biology and Chemistry. He joined 3M in 1983 and has 35 years of experience in the dental division. Dan has held positions in the areas of Research, Product Development, Technical Service, Scientific Affairs Management, Digital Training Manager and Professional Relations.

Dan has expertise in the areas of adhesives, composites, impression materials, chemical and prefabricated provisional crowns, indirect restorative systems (zirconia-based ceramics) and cements. He has broad experience lecturing to dentists, assistants and lab technicians globally.

#### Event sponsored by:



# Register Online at: <u>https://3MOralCare.cvent.com/Krueger</u> 01102019SC