

# HANDS-ON PRESENTATION

## INTERPRETING CAST PARTIAL DESIGN FOR THE NEW AGE



ROBERT DURHAM, CDT, TE

**Friday, November 8, 2019**

**9:00 AM - 11:30 AM**

**Sponsor: Sherer Dental Lab**

**CE: 2.5 Scientific**

This program will focus on the principles of designing basic maxillary and mandibular cast partials. Selection of appropriate major and minor connectors, clasp assemblies, and retentive networks will be discussed as well as proper blockout procedures for successful seating to the master model and to the patient. There will also be discussion on these same principles as they apply to most digital software design programs.

Bob Durham is the Removable Technical Manager for Sherer Dental Laboratory located in Rock Hill, SC. He is a graduate of the Dental Technology program at Greenville Community College and is a Certified Dental Technician of 20+ years. Bob's experience spans 40 years in cast partial dentures, including specialization in attachments and fixed/removable combination cases. With thousands of hours of treatment planning to his credit, Bob understands the needs of the dentist, the staff, and how to communicate those needs to the laboratory.

*Limited space available. Additional registration fee required.*