# THE MAGIC OF PREVENTION



# DATE

FRIDAY, NOVEMBER 8TH, 2019

# LECTURE LOCATION

CONSUMERS CREDIT UNION CORPORATE -

THE GROVES

7200 Elm Valley Drive, Kalamazoo, MI 49009 269-345-7804, ext. 2116

## REGISTRATION

8:30 AM TO 9:00 AM

# LECTURE

9:00 AM TO 1:00 PM

# SPEAKER

DR. WILLIAM PAVELETZ, DMD

Clinical Director – VOCO North America

#### TOPIC

THE MAGIC OF PREVENTION

#### CE SPONSOR

MICHIGAN DENTAL HYGIENE ASSOCIATION Provider #299170031 (Expires 8/2021) | 4 CE Credits

\$15.00 for MDHA Members, \$40.00 for Non-Members

MAKE YOUR CHECK OUT TO: SDHA Mail a copy of this flier and your check to: Eve Sidney, 2885 Taft Court, Dowling, MI 49050

### FOR MORE INFORMATION:

Nicole Pierre Dowling via email at nicole.pierre-dowling@voco.com

#### COURSE OBJECTIVE

Caries infection has increased in today's populations and continues to be a major disease for children and adults. This course discusses the impact of Nano Technology on today's preventative and restorative materials. Attendees will have a "hands-on forum" to provide their dental teams with new findings on today's desensitizers, sealants, and fluoride treatments to combat patient's current symptoms and prevention of future issues.

# COURSE OUTLINE

- \*Learn about the method of applying Xylitol containing, natural and artificial based fluoride treatments and Nano-filled tooth creams.
- \*Understand the correct CDT coding for hygiene procedures and incorporate certain hygiene procedures to increase profitability in the office.



Dr. William Paveletz, DMD, is a graduate of Temple University School of Dentistry. He completed his AEGD residency at University of Pittsburgh Dental School and continued post-graduate work in prosthetics at University of Pittsburgh Dental School. He currently is VOCO's Clinical Educator speaking nationally to dental retailers, various dental societies and teaching institutions. He has a true passion for restorative dentistry with an emphasis on biocompatibility and holistic dentistry. His hands on workshops focus on topics ranging from esthetic dentistry, fixed and removable prosthetics and nano technology.

