

2019

*Learn
at the
Loaf!*

MAINE ACADEMY OF GENERAL DENTISTRY

IS PROUD TO PRESENT OUR...

2019 Annual Meeting at Sugarloaf USA

5092 Access Road, Carrabassett Valley, ME

March 1-3

Part One: Friday, March 1, 7:00pm-9:30pm

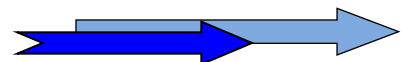
*“Practice-Based Outcomes, Deep Caries, and
the Latest in Resin Based Composites”*

Presented by Van P. Thompson, DDS, PhD

Part Two: Saturday, March 2, 7:00am-9:30am

“Digital Dentistry: What’s Now and What’s Future”

Presented by Dianne Rekow, DDS, PhD



2019 Learn at the Loaf Itinerary



FRIDAY, MARCH 1

- 6:00-6:45pm Welcome Reception
- 6:45-7:00pm 2019 Annual Meeting Begins
- 7:00-9:30pm *“Practice-Based Outcomes, Deep Caries, and the Latest in Resin Based Composites”*
Presented by: Van P. Thompson, DDS, PhD

SATURDAY, MARCH 2

- 6:30am Continental Breakfast
- 7:00am-9:30am *“Digital Dentistry: What’s Now and What’s Future”*
Presented by Dianne Rekow, DDS, PhD
- 9:30am-4:30pm Enjoy Families and Friends and Ski the Mountains!
- 4:30pm Après Ski Hors D’oeuvres - Ice Cream Social
- 5:00pm-6:00pm Micro Brew / Hard Cider Tasting



SUNDAY, MARCH 3

- 9:00am-4:30pm Enjoy your Colleagues and Families and Ski the Mountain!



Approved PACE Program Provider
FAGD/MAGD Credit Approval does not
imply acceptance by a state or provincial
board of dentistry or AGD endorsement.
06/01/2018 through 05/31/2021.
Provider ID 219305

GUEST SPEAKERS



2019 Learn at the Loaf Speakers

Meet our Guest Speakers...



Dr. Van P. Thompson

Dr. Van P. Thompson, Professor Emeritus, Tissue Engineering and Biophotonics, King's College London Dental Institute, now of Tenants Harbor, Maine.

Known for his work on adhesion and bonded bridges at the University of Maryland and later for work on ceramic fatigue at New York University, he has published many articles and made numerous presentations on dental biomaterials in the U.S. and internationally.

His research areas include dentin caries activity, all-ceramic crown fatigue and fracture, dentin modification for bonding, engineering tissue response via scaffold architecture and practice-based research (PEARL Network).

Dr. Dianne Rekow, now retired, was most recently Executive Dean of King's College London Dental Institute.

Before moving to London, she held academic positions at New York University and participated in NYU's faculty dental practice. At NYU she led the basic science department, improved student's part 1 board exam scores from near the bottom to among the very top nationwide, and served as chief academic officer of Brooklyn Polytech, an engineering school being transitioned to becoming a school of NYU.

Before entering a career in dentistry, Dr. Rekow spent 11 years in industry in various technical positions. She has earned graduate degrees in mechanical engineering, business, dentistry and orthodontics, and a PhD in biomedical engineering.

As one of the pioneers in CAD/CAM with six of the early patients, it is no surprise that she is intrigued by advances in digital dentistry. Most recently, this intrigue led to contributing to and editing a book on Digital Dentistry: A Comprehensive Review and Preview of the Future.



Dr. Dianne Rekow

REGISTER 

Course Learning Summaries

“Practice-Based Outcomes, Deep Caries and the Latest in Resin Based Composites”

Friday, March 1, 2019, 7pm-9:30pm – Presented by: Van P. Thompson, DDS, PhD

PEARL Network and other PBRN (Practice Based Research Networks) and their wide range of research findings will be presented. The recent studies on deep caries treatment outcomes will be emphasized. Additionally, the clinical and laboratory studies on posterior RBC (Resin Based Composites) restorations including preparation, bulk fill materials and the latest dentin bonding approaches will be detailed. Discussion will be encouraged.

“Digital Dentistry: What’s Now and What’s Future”

Saturday, March 2, 2019. 7am-9:30am – Presented by: Dianne Rekow, DDS, PhD

Often CAD/CAM is the first thing dental professionals think about when they hear the words digital dentistry, but it is very much broader. This presentation will explore leveraging digital data and emerging technologies, delineating the enormous breadth and depth of digital dentistry, both now and in the future.

Focus will be on:

- Demystifying capabilities of existing CAD/CAM systems, intraoral scanners, and 3D Printing.
- Implications of digital systems in everyday restorative workflow
- Leveraging digital data in expanded applications
- Envisioning how evolving technologies enables future dentistry



~ REGISTRATION FORM ~

Maine AGD 2019 Learn At The Loaf • March 1-3, 2019 • Carrabassett Valley, Sugarloaf, USA

“Practice-Based Outcomes, Deep Caries, and the Latest in Resin Based Composites”

Presented by: Van P. Thompson, DDS, PhD

***“Digital Dentistry: What’s Now and What’s Future”* – Presented by: Dianne Rekow, DDS, PhD**

Name: _____ Email: _____

Street/PO Box: _____

City, State, Zip: _____

Please Enroll Me: _____ AGD Member \$120.00 _____ Non AGD Member \$160.00

Please send this registration, along with check (no credit cards, please**) payable to:
Maine AGD, Dr’s. Jay Wietecha and Peter Vayanos, 98 Silver Street, Waterville, ME 04901
Questions? Call 207-873-2073 or email ecdentistry@hotmail.com**