

THE MARYLAND ACADEMY OF PEDIATRIC DENTISTRY

INVITES YOU, YOUR STAFF, AND GUESTS

TO JOIN US FOR OUR ANNUAL FALL ALL DAY CONTINUING EDUCATION COURSE

PRESENTING

“CREATING PEDIATRIC PATIENT SMILES: RESTORATIVE UPDATE”

AND

“DEVELOPMENTAL DEFECTS OF TEETH: DIAGNOSIS AND MANAGEMENT
OF THE GOOD, BAD AND UGLY”

FEATURING

DR. J. TIMOTHY WRIGHT, DDS, MS
Bawden Distinguished Professor
Department of Pediatric Dentistry
UNIVERSITY OF NORTH CAROLINA SCHOOL OF DENTISTRY

DATE: Friday, October 25, 2019

NEW LOCATION THIS YEAR: **Turf Valley Resort**
2700 Turf Valley Road
Ellicott City, MD 21042

SCHEDULE:

7:30 AM - 8:15 AM	Registration Opens/Continental Breakfast/Vendor Displays/Silent Auction
8:15 AM - 8:30 AM	Welcome and Introduction
8:30 AM -10:00 AM	Creating Pediatric Smiles: Restorative Update - Part I
10:00 AM - 10:30 AM	Mid-Morning Break
10:30 AM - 12:00 PM	Creating Pediatric Smiles: Restorative Update - Part II
12:00 PM -1:15 PM	Lunch / Vendor Displays
1:15 PM - 1:30 PM	NuSmile Presentation
1:30 PM - 3:00 PM	Developmental Defects of Teeth - Part I
3:00 PM - 3:30 PM	Afternoon Break / Vendor Displays (Last chance to see Vendors)
3:30 PM - 4:30 PM	Developmental Defects of Teeth - Part II
4:30 PM -5:00 PM	Discussion Session and Closing Remarks

Course Description:

Creating Pediatric Patient Smiles: Restorative Update

This course reviews the diverse etiologies of dental diseases associated with restorative and esthetic issues in the primary dentition and early mixed dentitions. Dental caries is the most common etiology causing tooth destruction and esthetic concerns in the pediatric patient but trauma and developmental defects of the dentition also are common. A variety of materials and restorative approaches are available that can be used to manage dental destruction and ensuing esthetic issues. Primary anterior teeth can be crowned using a variety of materials such as composite resins or resin modified glass ionomers. Stainless steel crowns with resin facings offer another restorative option and zirconia crowns are the latest and most esthetic restorative material. Pros and cons of each will be discussed and cases presented to illustrate both technique and clinical outcome. A recent controversial restorative approach is the non-surgical restorative approach referred to as the Hall Crown Technique will be presented.

Learning Objectives:

Be familiar with materials and techniques available to restore primary teeth

Understand the rationale for selecting different restorative approaches and materials for treating primary teeth.

Be familiar with the evidence supporting the use of different materials and techniques for restoring primary teeth

Developmental Defects of Teeth: Diagnosis and Management of the Good, Bad and Ugly

The development of the dentition is under strict molecular control and there are thousands of genes involved in tooth formation. In addition to the hundreds of genetically associated developmental dental defects there are over 100 known environmental causes of developmental dental defects. Abnormal development can result in deviation in tooth number, size, shape, color and/or composition. While many of the conditions that cause these dental defects are rare, when taken together it is likely that clinicians will face patients presenting with developmental dental defects. Diagnosis and management of these diverse conditions is challenging and treatment should be predicated on understanding how the dental tissues are altered. Additionally there are new therapies becoming available for several developmental defects of the dentition including hypophosphatasia and X-linked hypophosphatemic rickets making establishment of a diagnosis more important than ever.

Learning Objectives:

Be familiar with the genetic and environmental causes of developmental defects of teeth.

Understand the psychosocial impact associated with developmental dental defects

Be familiar with different approaches to restore the dentition of the pediatric patient and manage esthetic issues.

Be familiar with new molecular therapeutic approaches for managing hereditary developmental dental defects.

Registration Form

CONTINENTAL BREAKFAST INCLUDED

LUNCH BUFFET: Vegetarian selections will be available

COST: MdAPD Members and Staff \$250
Non-members \$400
Residents/Fellows \$160

CE CREDIT: 6 Credit Hours

Please return this registration (one for each attendee) with check payable to The MdAPD to:

**Wendy Daulat, DDS
4149 Sharp Road
Glenelg, MD 21737**

Questions? Contact Dr. Wendy Daulat at wendydd123@gmail.com

REGISTRATION FOR THIS MEETING CLOSES ON: Friday, October 18, 2019 and is limited to the first *200* registrants. Please register early!

__ Return Bottom Portion _____

Name: _____

AAPD Membership State _____

Residents-Indicate Program Director _____

Email _____

We will email you to confirm we received your registration and payment. Thank you!