

2021

# SAFETY STRONG

OSAP DENTAL INFECTION  
CONTROL BOOT CAMP™



JANUARY 25 – 28, 2021

[OSAP.ORG/2021BOOTCAMP](https://osap.org/2021bootcamp)

Program Guide

#OSAPBC2021



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The Safest Dental Visit™

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# Welcome!

Welcome to the 2021 OSAP Dental Infection Control Boot Camp™. This course is a crucial building block for every dental professional with infection prevention and patient safety responsibilities. After attending this course, you will leave with new information, resources, and products to better address your infection prevention and safety challenges. You also will meet new colleagues who share your interest in this critically important topic area.

Throughout the course, we encourage you to:

- Submit questions to clarify and confirm your understanding
- Become acquainted with the speakers and other attendees who can serve as resources
- Explore the virtual exhibit hall to learn about the quality infection prevention and control companies that help support this course

**After attending, participants will be able to demonstrate:**

1. Knowledge of disease transmission and principles of infection prevention and control in a variety of oral healthcare settings
2. Application of relevant infection control laws, regulations, guidelines, standards, and best practices
3. Use of quality assurance measures (e.g., direct observation and feedback) to ensure accurate implementation of recommended infection control practices

**Acknowledgements**

OSAP would like to thank the US Federal Services for supporting this course over the past several decades. Dr. Shannon Mills, Col USAF (RET) conceived the OSAP-Federal Services alliance in 1994 when he was running infection control for the US Air Force. The course has evolved into a foundational course from which both civilians and the military benefit.

OSAP would also like to thank Kathy Eklund, RDH, MHP; Karen Gregory, RN; and Doug Risk, DDS, for their leadership and countless hours spent ensuring that this year's course will provide the latest updates and be delivered by top speakers.

OSAP is also fortunate to have a stellar faculty of world-renowned infection prevention and safety experts who contribute their knowledge and expertise. The manufacturers and distributors are also generous supporters of the course, and we recognize and thank them for their commitment to OSAP and dental safety. Finally, we would like to recognize YOU – for your dedication to delivering The Safest Dental Visit™.

Michelle Lee, CPC  
OSAP Executive Director

# General Information

## VIRTUAL COURSE PLATFORM

1. To access, go to  
<https://osap2021.hubilo.com/community/#/login>
2. Enter your personal email address and click **LOGIN**  
(if you encounter issues, contact [office@osap.org](mailto:office@osap.org))
3. Enter the login code **osapbc2021** and click **SUBMIT**

## Operating Requirements

The platform works best in Google Chrome. [View the minimum operating requirements.](#)

## Tips

- **Do NOT use a government or military issued computer;** use your personal computer or device
- The platform can be accessed on laptops, tablets, and mobile devices and does not require any separate plugins or downloads, **but some firewalls might block live streaming**
- Be aware of your internet speed and any other devices that may be high usage (TVs running Netflix or Hulu, downloading large files, etc.)
- Shut down other programs running in the background of your computer (e.g., VPN, etc.)

## HUBILO EVENTS APP



You're welcome to participate via the Hubilo Events App. Just visit Google Play or the App Store and search for Hubilo Events App or scan the QR code to download. You will need to enter the event code **osapbc2021** to gain access.



## ON-DEMAND RECORDINGS

View on-demand recordings of sessions from February 5, 2021 – March 30, 2021.

## CE CREDITS

### TYPES OF CREDITS

- **LIVE CE** hours are provided for all sessions viewed during their original scheduled time, January 25 - 29, 2021, 11:00 AM – 6:00 PM ET. OSAP will announce a CE Code at the end of each session to verify attendance. To claim credits, you must enter the CE Code and complete a survey in CE Zoom for each session.
- **SELF-STUDY CE** hours are provided for any session viewed after its original presentation (i.e., watching on-demand recordings which will be available starting February 5, 2021). To claim credits, you must complete a quiz in CE Zoom for each session.

**CE CREDITS:** Up to 24.25

**DEADLINE TO CLAIM:** March 30, 2021

### HOW TO CLAIM CE



Visit [www.osap.org/2021-boot-camp-certificates](http://www.osap.org/2021-boot-camp-certificates) for instructions on how to claim CE credits through the CE Zoom Platform.

### INSTRUCTIONS TO CLAIM CE

### CE RECOGNITION STATEMENT



OSAP is an ADA Continuing Education Recognition Program (CERP) Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Concerns or complaints about a CE provider may be directed to the provider or to the **Commission for Continuing Education Provider Recognition** at [ADA.org/CERP](http://ADA.org/CERP).



## General Information

### CERTIFICATE OF ATTENDANCE & DIGITAL BADGE

This year OSAP partnered with Accredible to provide an online certificate of attendance\* and a digital badge. You can use these to:

- Provide employers and others within your network with easy, valid verification of your attendance; and
- Easily share your attendance to LinkedIn, Facebook, Twitter, via email, embedded in a website, or print off and hang in your office!

*\*Note – the certificate verifies attendance; it does not verify the extent of participation or CE credits earned. If you need CE, you will need to follow the instructions listed under CE CREDITS.*



### How Do I Receive My Certificate of Attendance and Digital Badge?

Attendees be emailed a notification within two weeks of the course, which will contain a link to the platform to create an account and “accept” your badge.

If you miss the email (check your junk/spam), and/or follow these steps:

1. Go to [www.credential.net](http://www.credential.net)
2. Click on **Sign In** at the top right-hand corner of the webpage
3. Click **Forgot your password?** to set a new password, using the personal email address used for Boot Camp registration.



## OSAP POLICIES

### Code of Conduct

OSAP’s Code of Conduct outlines OSAP’s expectations for anyone attending or contributing to an OSAP meeting or educational activity, as well as the consequences for unacceptable behavior. If you are the subject of unacceptable behavior or have witnessed any such behavior during conference events, please contact Michelle Lee, OSAP’s Executive Director at M +1 404-944-4824 or [MLee@osap.org](mailto:MLee@osap.org). [View the full Code of Conduct.](#)



### Photo and Video Policy

No individual or entity may electronically record or broadcast any portion of an OSAP course without the presenter’s prior written consent (s). **Unauthorized recording (audio, video, still photography, etc.) of presentations during sessions, posters, breakouts, etc., without the express written consent of individual presenter(s), is strictly prohibited.** Individuals observed photographing or videotaping any presentation, in whole or part, will be removed from the course, forfeiting the registration fee.

### Social Media Policy

OSAP encourages the use of social media to connect with other attendees and expand the reach of information presented at our meetings and courses. If you plan on using social media to discuss the course, please use the official hashtag ([#OSAPBC2021](https://twitter.com/OSAPBC2021)).

**Note:** Sharing specific presentations, posters, or slides is prohibited without the express written permission of the presenter(s).

# OSAP Board of Directors & OSAP Foundation Board of Directors

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# Highlights:

## VIRTUAL EXHIBIT HALL

Exhibitors and sponsors will join us online to share their products and services to help solve your infection control challenges. Take advantage of their knowledge and explore all they have to offer. With more than 20 exhibitors, you will leave with great information and new dental infection prevention and safety tools.

While you can visit the virtual exhibit hall at any time and schedule an appointment to chat with exhibitors. The designated exhibit hall hours are :

- Monday, January 25 | 12:45 PM – 1:45 PM ET
- Tuesday, January 26 | 10:00 AM – 11:00 AM ET and 1:15 PM – 2:15 PM ET
- Wednesday, January 27 | 10:00 AM – 11:00 AM ET and 1:15 PM – 2:15 PM ET
- Thursday, January 28 | 10:00 AM – 11:00 AM ET and 12:30 PM – 2:00 PM ET

You can chat with exhibitors by text or video. Simply hover over the exhibit you wish to connect with, and the option to Meet or Chat will appear.

## INFECTION PREVENTION DISCUSSIONS

Each day our sponsors will host 30-minute educational sessions on a subject of their choice. These sessions are your opportunity to ask questions and get guidance on products and services. See the agenda for more details.

## VIRTUAL HAPPY HOUR

Get camera-ready to engage during our Virtual Happy Hour on Monday from 6:00 PM – 6:30 PM ET! This is your opportunity to chat with fellow dental infection prevention and safety colleagues. So, grab a drink, unmute your microphone, and start your video.

*Sponsored by:*



## LEADERBOARD

Earn points by engaging with other attendees, exhibitors, and with different features throughout the platform! The top three participants will earn a prize!

### Example Points:

- View an Attendee Profile..... 3 pts
- Create a Post on the Event Feed..... 10 pts
- Chat with an Attendee..... 5 pts
- Accept a Meeting Request ..... 10 pts
- Take Notes During a Session..... 3 pts
- Share Your Details with Exhibitors..... 10 pts
- Rate a Virtual Booth..... 10 pts
- View a Product Video ..... 5 pts
- Win a Contest..... 25 pts
- And more!

### Prizes:

- **GRAND PRIZE:** Complimentary registration to 2021 OSAP Annual Conference **and** 2022 Dental Infection Control Boot Camp™ (\$1,500 value)
- 2nd Place Prize: 2021 OSAP Annual Conference **or** 2022 Dental Infection Control Boot Camp™ (\$800 value)
- 3rd Place Prize: OSAP-DALE Foundation Dental Infection Prevention and Control Certificate Program™ components (\$305 value)

# Monday Agenda

**MONDAY, JANUARY 25, 2021**

\*Educational funding provided by Henry Schein

TIME (EASTERN TIME)	FUNCTION	CE HOURS	CE CODE
11:00 AM – 11:15 AM	Course Overview & Greetings from CDC – <i>Michelle Lee, CPC</i>	0.00	
11:15 AM – 11:45 AM	*Patient Safety and The Safest Dental Visit™ – <i>Arjun Srinivasan, MD</i>	0.50	
12:00 PM – 12:45 PM	*Principles of Infection Control – <i>Michael Bell, MD</i>	0.75	
12:45 PM – 1:45 PM	Virtual Exhibit Hall	0.00	
1:45 PM – 2:15 PM	Infection Prevention Discussion: Air Techniques – Integrated Aerosol Mitigation Technologies <i>Gaylene Baker, National Sales Manager</i>	0.00	
	Infection Prevention Discussion: Midmark - Remove Instrument Processing Bottlenecks <i>Darwin Asa, PhD, Midmark Marketing Manager, Instrument Processing</i>		
	Infection Prevention Discussion: Patterson - Fit Testing N95s – Why It's So Important <i>Jessica Hague, Respirator Fit Marketing Manager &amp; Kelli Harstad, Application Engineer-Disposable Respirators, &amp; Liz Brooks, Application Engineer, 3M</i>		
2:15 PM – 2:45 PM	Infection Prevention Discussion: Coltene/SciCan – Vaccine Hesitancy <i>Dr. Marie Fluent</i>	0.00	
	Infection Prevention Discussion: Henry Schein – Crashing the Biofilm Party! Dental Unit Waterline Best Practices for COVID19 Aftermath & Beyond <i>Kellie Thimmes, Senior Consultant &amp; Education Specialist &amp; Kelley Birschbach, VP of Marketing &amp; Sales, ProEdge Dental</i>		
	Infection Prevention Discussion: Patterson Dental – How to Reduce Bio-Aerosols in Your Dental Practice <i>Eric Cirone, Director of US Dental Sales &amp; Doug Eaton, Co-Founder, Surgically Clean Air</i>		
2:45 PM – 3:45 PM	*CDC Recommended Immunizations and Screening of Dental Health Care Personnel <i>Michele Neuburger, DDS, MPH</i>	1.00	
	*CDC Recommended Screening for COVID-19 – <i>Michele Neuburger, DDS, MPH</i>		
4:00 PM – 4:45 PM	*CDC Division of Oral Health Resources – <i>Greg Holder, MPH</i>	0.75	
5:00 PM – 6:00 PM	*Standard and Transmission Based Precautions – <i>Eve Cuny, MS</i>	1.00	
6:00 PM – 6:30 PM	Virtual Happy Hour - Sponsored by Henry Schein	0.00	

# Tuesday Agenda

**TUESDAY, JANUARY 26, 2021**

\*Educational funding provided by Darby Dental Supply LLC

TIME (EASTERN TIME)	FUNCTION	CE HOURS	CE CODE
10:00 AM – 11:00 AM	Virtual Exhibit Hall	0.00	
11:00 AM – 12:00 PM	*Respirators, Optimization, and Respiratory Protection Program <i>Maryann D'Alessandro, PhD; Kathy Eklund, RDH, MHP; and Lee Greenawald, PhD</i> <i>Moderator: Renée W. Joskow, DDS, MPH, FAGD, FACD, FICD</i>	1.00	
12:15 PM – 1:15 PM	*Personal Protective Equipment (PPE) – <i>Joyce A. Moore, BSDH, RDH, CRCST</i>	1.00	
1:15 PM – 2:15 PM	Virtual Exhibit Hall	0.00	
2:15 PM – 2:45 PM	Infection Prevention Discussion: Coltene/SciCan – Surface Disinfectants <i>Doug Braendle, Senior Product Manager, USA, SciCan Inc.</i>	0.00	
	Infection Prevention Discussion: Henry Schein – Effects of the Pandemic on Glove Demand & Potential Solutions <i>Robert Sailer, Channel Development Manager &amp; Jayson N. Ghanny, Senior Marketing Manager – Alternate Care, Ansell</i>		
	Infection Prevention Discussion: Patterson Dental – Getting Your Safety Groove Back: A Multilayered Toolkit <i>Aimee Worth, Senior Preventive Region Specialist, Dentply Sirona</i>		
2:45 PM – 3:45 PM	*Policy & Program Development, Program Evaluation – <i>Kathy Eklund, RDH, MHP</i>	1.00	
4:00 PM – 5:00 PM	*Evidence-Based Product Evaluation – <i>Doug Risk, DDS</i>	1.00	
5:15 PM – 6:15 PM	*Optimization of PPE <i>Michael Bell, MD; LCDR Matthew R. Ellis, MPH, CIC, REHS; and Doug Risk, DDS</i>	1.00	



# Wednesday Agenda

WEDNESDAY, JANUARY 27, 2021

\*Educational funding provided by Midmark Corporation

TIME (EASTERN TIME)	FUNCTION	CE HOURS	CE CODE
10:00 AM – 11:00 AM	Virtual Exhibit Hall	0.00	
11:00 AM – 12:00 PM	*Exposure Risk Determination & Postexposure Management – <i>Karen Gregory, RN</i>	1.00	
12:15 PM – 1:15 PM	*Sterilization and Disinfection of Patient Care Items - Part 1 Processing Area, Flow, Transportation <i>Eve Cuny, MS, and Kathy Eklund, RDH, MHP</i>	1.00	
1:15 PM – 2:15 PM	Virtual Exhibit Hall	0.00	
2:15 PM – 2:45 PM	Infection Prevention Discussion: Henry Schein – Aerosol Management Best Practices for Dental Hygiene Procedures <i>Michelle, Strange, MSDH, RDH, Zyris</i>	0.00	
	Infection Prevention Discussion: Vaniman – Air Purification: The What, Why, and How <i>Jim Miller, Air Filtration Specialist</i>		
	Infection Prevention Discussion: Verena Solutions – Innovation in Sharps Safety <i>Dr. Kathy Schrubbe, Director of OSHA and Infection Control</i>		
2:45 PM – 4:15 PM	*Sterilization and Disinfection of Patient Care Items – Part 2 – Sterility Assurance: Cleaning, Packaging, Monitoring, Storage <i>Eve Cuny, MS, and Kathy Eklund, RDH, MHP</i>	1.50	
4:15 PM – 4:45 PM	*Eye Safety in Dentistry Updates – <i>Peter Arsenault, DMD, MS, MBA</i>	0.50	
5:00 PM – 6:00 PM	*Operator Preparation: Environmental Infection Control in Light of COVID-19 <i>Joyce A. Moore, BSDH, RDH, CRCST</i>	1.00	

# Thursday Agenda

THURSDAY, JANUARY 28, 2021

\*Educational funding provided by Sterisil, inc.

TIME (EASTERN TIME)	FUNCTION	CE HOURS	CE CODE
10:00 AM – 11:00 AM	Virtual Exhibit Hall	0.00	
11:00 AM – 11:30 AM	*Laboratory Infection Control and Safety <i>Kevin D. Plummer, DDS</i>	0.50	
11:45 AM – 12:30 PM	*Sharps Safety <i>Karen Gregory, RN</i>	0.75	
12:30 PM – 1:30 PM	Virtual Exhibit Hall	0.00	
1:30 PM – 2:00 PM	Infection Prevention Discussion: Zyris - Aerosol Control Strategies in Dental Practice that Actually Improve Efficiency, Quality and Speed <i>Foroud Hakim, DDS.</i>	0.00	
	Infection Prevention Discussion: CAre Health Meditech - Meditech: AIIR Portable Devices: Breaking the Chain of Airborne Transmission: COVID-19 and Beyond <i>Stephen Munro, Managing Partner - Care Health Meditech &amp; Dr. Jonathan Little, Associate Professor, University of British Columbia, Faculty of Health</i>		
2:00 PM – 3:00 PM	*Dental Water Quality Assurance Program – <i>Shannon Mills, DDS</i>	1.00	
3:15 PM – 4:00 PM	*Hazard Communication Standards – <i>Karen Gregory, RN</i>	0.75	
4:15 PM – 4:45 PM	*Managing Waste in the Dental Setting – <i>Doug Risk, DDS</i>	0.50	
4:45 PM – 5:30 PM	*Surveillance and Breaches in Infection Control in Dentistry <i>Eve Cuny, MS, and Shannon Mills, DDS</i>	0.75	



# Friday Agenda & On-Demand Sessions

## FRIDAY, JANUARY 29, 2021

\*Educational funding provided by Unimed Government Services (UGS)

TIME (EASTERN TIME)	FUNCTION	CE HOURS	CE CODE
11:00 AM – 2:00 PM	*Federal Service Breakout Session <i>Lt Col Kimberly Grady, DDS; LTC Keitra George, DDS, CJCP; CDR Stephen Hutton, DMD, MPH, MS; Michael Joseph, DDS, MSD; Christine LaMarre, DDS; COL David G. Olson, DDS; Damon Pope, DMD; and Doug Risk, DDS</i>	4.00	
2:30 PM – 3:30 PM	*Air Force Breakout Session – <i>Lt Col Kimberly Grady, DDS</i>		
	*Army Breakout Session <i>COL David G. Olson, DDS, and LTC Keitra George, DDS, CJCP</i>		
	*IHS Breakout Session – <i>Damon Pope, DMD</i>		
	*Navy Breakout Session – <i>CDR Stephen Hutton, DMD, MPH, MS</i>		
	*VA Breakout Session – <i>Michael Joseph, DDS, MSD, and Christine LaMarre, DDS</i>		

## ON-DEMAND SESSIONS

FORMAT	FUNCTION	CE HOURS
Self-Study Recording	On-Demand: Community-Based Care Using Portable Dental Equipment <i>Kathy Eklund, RDH, MHP, and Jill Moore, RDH, BSDH, MHA, EdD</i>	1.00
Self-Study Recording	On-Demand: Breakroom Banter: COVID on the Frontline <i>Karen K. Daw, MBA, CECM, and Marie Fluent, DDS</i>	1.00



# ADVANCE YOUR CAREER

The OSAP-DALE Foundation Dental Infection Prevention and Control Certificate Program™ is a three-step online educational certificate program that is perfect for anyone who wants to enhance their knowledge in dental infection prevention and control.



## Steps to Earn the OSAP-DALE Foundation Certificate

### Step 1

Complete the OSAP-DALE Foundation online CDEA® module:  
[Understanding CDC's Summary of Infection Prevention Practices in Dental Settings](#)

### Step 2

Complete the [OSAP-DALE Foundation Dental Infection Prevention and Control eHandbook™](#)

### Step 3

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Learn more at [dentalinfectioncontrol.org/education/](https://dentalinfectioncontrol.org/education/)

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JANUARY 28-30, 2021



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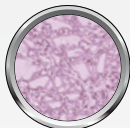


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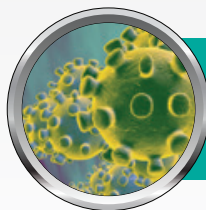


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**COLTENE**



# STAYING COMPLIANT IS MORE CRITICAL THAN EVER.



"Small violations can have **big consequences.**  
What could I be missing?"

Managing infection prevention standards and guidelines is no easy task. What's outlined by the CDC, state dental boards, and OSHA can be overwhelming, and everyone is held to a high level of accountability. Because there is no "good enough" – only compliant or noncompliant.

Take control of your infection prevention with the GreenLight Dental Compliance Center by Hu-Friedy. With this exclusive, one-of-a-kind resource, you can easily assess, improve, and maintain compliance.

Get started on the path to increased compliance by visiting [GreenLightComplianceCenter.com](https://www.GreenLightComplianceCenter.com).



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## "Safety is our best marketing tool."

"When we designed our office, we put a large window in our sterilizing room. People asked why we wanted patients to see dirty instruments. Easy—we want them to see how effectively we practice and trust that everything is completely sterile for their safety."

**Ileana T. Toro, DMD, and Junot J. Franco, DMD**  
Village Park Advanced Cosmetic and Family Dental



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# Session Details *(subject to change)*

## PATIENT SAFETY AND THE SAFEST DENTAL VISIT™

Monday, January 25 | 11:15 AM – 11:45 AM ET  
Arjun Srinivasan, MD

This session will describe some of the key infectious challenges relevant to dental practices and the important role that dental practices play in protecting patients.

### LEARNING OBJECTIVES:

1. Describe current emerging infection threats
2. List key strategies for dental practices in addressing emerging infections

### Educational Funding Provided By:



## PRINCIPLES OF INFECTION CONTROL

Monday, January 25 | 12:00 PM – 12:45 PM ET  
Michael Bell, MD

This session will provide an overview of the basic principles of modern infection control and their application in dental settings.

### LEARNING OBJECTIVES:

1. Recognize the types of sources of infectious organisms
2. Identify the types of organisms likely to be found in each source
3. Understand how to incorporate risk-recognition into work processes such as the implementation of infection control practices, assessment of equipment and devices, and purchasing decisions for clinical settings

### Educational Funding Provided By:



## CDC RECOMMENDED IMMUNIZATIONS AND SCREENING OF DENTAL HEALTH CARE PERSONNEL

Monday, January 25 | 2:45 PM – 3:15 PM ET  
Michele Neuburger, DDS, MPH

This presentation will review the current CDC recommended immunizations and Tuberculosis (TB) screenings for dental health care personnel (DHCP). The speaker will also discuss strategies for establishing a site-specific personnel health program.

### LEARNING OBJECTIVES:

1. List current CDC Advisory Committee on Immunization Practices (ACIP) guidelines outlining elements of a DHCP immunization program
2. Describe the current CDC recommendations regarding screening for *Mycobacterium tuberculosis* among DHCP

### Educational Funding Provided By:



## CDC RECOMMENDED SCREENING FOR COVID-19

Monday, January 25 | 3:15 PM – 3:45 PM ET  
Michele Neuburger, DDS, MPH

Screening of all individuals entering the facility is a key infection measure recommended by CDC. This presentation will review the current screening guidance for patients, personnel, vendors, and visitors.

### LEARNING OBJECTIVES:

1. Describe screening recommendations to identify signs and symptoms of COVID – 19
2. Discuss the next steps if someone presents with symptoms of COVID – 19

### Educational Funding Provided By:



# Session Details *(subject to change)*

## CDC DIVISION OF ORAL HEALTH RESOURCES

Monday, January 25 | 4:00 PM – 4:45 PM ET

Greg Holder, MPH

This session will provide a review of the resources available on the CDC Division of Oral Health (DOH) website.

### LEARNING OBJECTIVES:

1. Describe resources available from CDC DOH to assist providers in dental healthcare settings

### Educational Funding Provided By:



## STANDARD AND TRANSMISSION BASED PRECAUTIONS

Monday, January 25 | 5:00 PM – 6:00 PM ET

Eve Cuny, MS

Standard precautions provide the baseline in efforts to reduce the spread of infection. Additional precautions are indicated for some infections. This presentation will differentiate standard precautions and the need for implementation of transmission-based precautions.

### LEARNING OBJECTIVES:

1. Describe standard and transmission-based precautions
2. Identify categories of transmission-based precautions
3. Provide examples of infections that require transmission-based precautions

### Educational Funding Provided By:



## RESPIRATORS, OPTIMIZATION, AND RESPIRATORY PROTECTION PROGRAM

Tuesday, January 26 | 11:00 AM – 12:00 PM ET

Maryann D'Alessandro, PhD; Kathy Eklund, RDH, MHP; and Lee Greenawald, PhD

### Moderator: Renée W. Joskow, DDS, MPH, FAGD, FACD, FICD

This presentation will provide a summary of common types of respiratory protection used in healthcare settings. Additionally, the presentation will provide an overview of current high priority topics associated with personal protective equipment (PPE) with an emphasis on CDC respiratory protection optimization strategies, as well as new technologies available, counterfeit issues, international respirator assessments, and PPE research updates. The session will also cover the Respiratory Protection Program and will conclude with a Q&A section.

### LEARNING OBJECTIVES:

1. Describe the different types of respirators used in healthcare settings
2. Identify the elements of a Respiratory Protection Program (RPP)

### Educational Funding Provided By:



## PERSONAL PROTECTIVE EQUIPMENT (PPE)

Tuesday, January 26 | 12:15 PM – 1:15 PM ET

Joyce A. Moore, BSDH, RDH, CRCST

This session will provide an overview of best practices and supplies for personal protective equipment and discuss practical implementation issues with the opportunity for questions and answers.

### LEARNING OBJECTIVES:

1. Define the elements and use of Personal Protective Equipment (PPE) as required by OSHA and CDC recommendations that meet standard precautions
2. Explain the rationale for compliance to standards, regulations, guidelines, and best practices regarding PPE use

### Educational Funding Provided By:





# Session Details *(subject to change)*

## **POLICY & PROGRAM DEVELOPMENT, PROGRAM EVALUATION**

Tuesday, January 26 | 2:45 PM – 3:45 PM ET  
Kathy Eklund, RDH, MHP

Systematic development of an infection control program is essential to ensuring consistent, safe practices. Policies that are evidence-based and comprehensive will help support the program. Continuous evaluation and improvement of the program is a crucial element in providing the safest dental visit. This session will guide participants through the process of developing, updating, and implementing policies that support a facility-specific infection control program. Methods of continuous evaluation of the program effectiveness will also be discussed to help ensure early identification of insufficiencies in safety and infection control.

### **LEARNING OBJECTIVES:**

1. Describe the components of a comprehensive dental infection control policy
2. Identify the OSHA-required written policies for dental facilities
3. Describe methods of monitoring the effectiveness of an infection control and safety program
4. Identify processes in a dental setting that can be enhanced through ongoing evaluation
5. Describe how the principles of continuous quality improvement can enhance a dental office/facility safety program

### **Educational Funding Provided By:**



## **EVIDENCE-BASED PRODUCT EVALUATION**

Tuesday, January 26 | 4:00 PM – 5:00 PM ET  
Doug Risk, DDS

Documentation of product claims related to the site-specific use of products and equipment helps ensure the proper selection of items for disease prevention. This session will provide information on evidence-based dentistry and its application in the field of infection control. Sources of evidence and scientific information will be addressed for assessments of equipment and other products. In addition, the use of chemicals and reading labels will be discussed, as well as inventory control.

### **LEARNING OBJECTIVES:**

1. Describe the importance of evidence-based science
2. Utilize evidence to base decision making
3. Evaluate products by comparing to standard criteria
4. Discuss the importance of reviewing the directions for use before purchasing products

### **Educational Funding Provided By:**



## **OPTIMIZATION OF PPE**

Tuesday, January 26 | 5:15 PM – 6:15 PM ET  
Michael Bell, MD; LCDR Matthew R. Ellis, MPH, CIC, REHS; and Doug Risk, DDS

During the COVID -19 pandemic, dental healthcare settings have faced shortages of personal protective equipment (PPE) and other supplies. The CDC has provided guidance on how to navigate these situations and utilize available supplies effectively. This panel will provide an overview of the status of the supply chain and CDC optimization strategies.

### **LEARNING OBJECTIVES:**

1. Differentiate conventional, contingency, and crisis capacity
2. Describe site-specific implementation of CDC PPE optimization strategies

### **Educational Funding Provided By:**



# Session Details *(subject to change)*

## EXPOSURE RISK DETERMINATION & POST-EXPOSURE MANAGEMENT

Wednesday, January 27 | 11:00 AM – 12:00 PM ET  
Karen Gregory, RN

This presentation will review the current recommendations and regulations regarding bloodborne exposure incident management, including exposure risk determination, post-exposure management, medical follow-up, and recordkeeping.

### LEARNING OBJECTIVES:

1. Explain the process of post-exposure management to reduce the risk of bloodborne disease transmission
2. Identify the relevant OSHA regulations and CDC guidance documents to develop and implement a site-specific post-exposure management program
3. Identify the key elements of exposure incident documentation and recordkeeping

Educational Funding Provided By:



## STERILIZATION AND DISINFECTION OF PATIENT CARE ITEMS - PART 1 - PROCESSING AREA, FLOW, TRANSPORTATION

Wednesday, January 27 | 12:15 PM – 1:15 PM ET  
Eve Cuny, MS, and Kathy Eklund, RDH, MHP

Contaminated dental instruments serve as fomites for disease spread unless they are correctly processed to achieve and maintain sterility until used again. This session will describe the standards and best practices for instrument processing for dental facilities. Important aspects of personal protective attire, transporting of contaminated instruments, and devices will be discussed.

### LEARNING OBJECTIVES:

1. Describe the steps involved in instrument processing

Educational Funding Provided By:



## STERILIZATION AND DISINFECTION OF PATIENT CARE ITEMS - PART 2 – STERILITY ASSURANCE: CLEANING, PACKAGING, MONITORING, STORAGE

Wednesday, January 27 | 2:45 PM – 4:15 PM ET  
Eve Cuny, MS, and Kathy Eklund, RDH, MHP

This session will be a continuation of the earlier session and will cover the use of mechanical cleaning, packaging, sterilization, sterility assurance, and storage.

### LEARNING OBJECTIVES:

1. Explain the acceptable methods for packaging and sterilizing instruments
2. Identify the methods of mechanical, chemical, and biological monitoring for sterile processing

Educational Funding Provided By:



## EYE SAFETY IN DENTISTRY UPDATES

Wednesday, January 27 | 4:15 PM – 4:45 PM ET  
Peter Arsenault, DMD, MS, MBA

This session will review the most up-to-date best practices and changes to eye safety standards in dentistry.

### LEARNING OBJECTIVES:

1. Recognize what bottom gaps are and how to provide the best eye protection for both provider and patient
2. Describe what is coming from NIOSH and ADA regarding improvements to eye and face protection standards in dentistry

Educational Funding Provided By:



# Session Details *(subject to change)*

## OPERATORY PREPARATION: ENVIRONMENTAL INFECTION CONTROL IN LIGHT OF COVID-19

Wednesday, January 27 | 5:00 PM – 6:00 PM ET  
Joyce A. Moore, BSDH, RDH, CRCST

In the dental operatory, environmental surfaces can become contaminated during patient care. Certain surfaces, especially ones touched, can serve as reservoirs of microbial contamination. This session will provide a detailed overview of the critical steps of cleaning, disinfecting, barrier-protecting, and treatment planning to ensure the safety of dental health care personnel (DHCP) and patients and efficient oral health care delivery.

### LEARNING OBJECTIVES:

1. Define standard operating procedure
2. List two breaches in infection prevention as viewed in the *If Saliva Were Red* video
3. Explain the operatory processing cycle
4. Discuss three measures to reduce exposure risk during oral health procedures

### Educational Funding Provided By:



## LABORATORY INFECTION CONTROL AND SAFETY

Thursday, January 28 | 11:00 AM – 11:30 AM ET  
Kevin D. Plummer, DDS

Infection control and safety considerations for the dental laboratory will vary from one practice setting to another based on the laboratory services' scope. This session will provide current recommendations and regulations for the dental laboratory.

### LEARNING OBJECTIVES:

1. Identify infection prevention and control goals for the office-based dental laboratory
2. Describe infection prevention and control recommendations and best practices for the office-based dental laboratory
3. List safe working conditions for a dental laboratory

### Educational Funding Provided By:



## SHARPS SAFETY

Thursday, January 28 | 11:45 AM – 12:30 PM ET  
Karen Gregory, RN

This presentation will describe the nature and health implications of microbial contamination in various types of dental units. In response to widespread concern regarding the continued exposure of healthcare workers to infectious diseases due to sharps injuries, the 106th Congress passed Public Law 106-430, the Needlestick Safety and Prevention Act. This expanded the OSHA Bloodborne Pathogens Rule to include the mandate for employers to provide safety devices intended to prevent sharps injuries among healthcare workers. The session will review the requirements under the Act and provide examples of sharps safety devices available to dental professionals. The speaker will also discuss methods of evaluating devices.

### LEARNING OBJECTIVES:

1. Describe the features of engineered sharps injury protection (ESIP) devices
2. Explain the role of the dental team members in evaluating ESIP devices
3. Implement injection safety practices
4. Describe the aseptic technique for parenteral medications

### Educational Funding Provided By:



# Session Details *(subject to change)*

## DENTAL WATER QUALITY ASSURANCE PROGRAM

Thursday, January 28 | 2:00 PM – 3:00 PM ET  
Shannon Mills, DDS

This presentation will describe the nature and health implications of microbial contamination in dental equipment and discuss current methods for prevention remediation and monitoring water used for dental treatment. An overview of the *Dental Unit Water Quality: Organization for Safety, Asepsis and Prevention White Paper and Recommendations - 2018* will be presented.

### LEARNING OBJECTIVES:

1. Explain the nature of biofilm and the healthcare concerns associated with exposure to water from dental equipment with high levels of bacterial contamination.
2. Describe how the design of dental unit water systems favors the growth and persistence of biofilm.
3. Demonstrate methods for prevention remediation and monitoring water used for dental treatment
4. Summarize the key elements *Dental Unit Water Quality: Organization for Safety, Asepsis and Prevention White Paper and Recommendations– 2018*

### Educational Funding Provided By:



## HAZARD COMMUNICATION STANDARDS

Thursday, January 28 | 3:15 PM – 4:00 PM ET  
Karen Gregory, RN

OSHA has developed regulations to protect the workers of America from occupational exposure to both bloodborne disease agents and hazardous chemicals. Employees need to be protected from contact with these hazards as they perform their work duties. They also have the “right to know” the chemicals they work with and have the “right to understand” the risk and how to properly handle and protect themselves when working with hazardous substances. This session will summarize the Hazard Communication Standard including the 2012 Globally Harmonized System of Classification and Labeling of Chemicals (GHS) update to this Standard as well as safety measures to ensure the safety of workers.

### LEARNING OBJECTIVES:

1. Describe two updates to the Hazard Communication Standard as a result of alignment with the GHS
2. Describe the meaning of pictograms which will be included in the updated labeling system
3. Recall sections in Safety Data Sheets (SDS) which provide information on the type of hazard associated with the chemical, first aid measures, appropriate PPE, and spill clean-up
4. List the elements of an effective Hazard Communication Program
5. Identify measures for safe handling of hazardous chemicals

### Educational Funding Provided By:



## MANAGING WASTE IN THE DENTAL SETTING

Thursday, January 28 | 4:15 PM – 4:45 PM ET | Doug Risk, DDS

This session will tie together regulations, recommendations, and day-to-day operations to properly handle biological, chemical, and pharmaceutical waste in the dental environment.

### LEARNING OBJECTIVES:

1. Review definitions and guidelines from regulatory agencies
2. Identify specific, everyday waste encounters and possible solutions to disposal
3. Discuss workflow patterns to make waste collection and disposal as safe as possible

### Educational Funding Provided By:



# Session Details *(subject to change)*

## **SURVEILLANCE AND BREACHES IN INFECTION CONTROL IN DENTISTRY**

Thursday, January 28 | 4:45 PM – 5:30 PM ET  
Eve Cuny, MS, and Shannon Mills, DDS

This presentation will describe the role of surveillance in reducing healthcare-associated infections (HAI) and other adverse events and the role of providers, public health officials, and state agencies in responding to breaches and outbreaks in healthcare settings. The speakers will describe the types of breaches that occur in all healthcare settings, including defective system or process design, a system breakdown, equipment failure, or human error.

### **LEARNING OBJECTIVES:**

1. Describe the purpose of healthcare surveillance to identify and manage adverse events including staff compliance healthcare-associated infections (HAI) and infection control breaches
2. Identify reasons why we may be underestimating the number of transmissions in dental health care settings Identify resources available for conducting outbreak investigations
3. Describe the types of infection control breaches and other adverse events that may occur in dental settings
4. Identify a systematic process for investigating and reporting sterilization breaches, including the use of Plan-Do-Check-Act (PDCA) cycles

### **Educational Funding Provided By:**



## **FEDERAL SERVICE BREAKOUT SESSION**

Friday, January 29 | 11:00 AM – 3:30 PM ET

Lt Col Kimberly Grady, DDS; LTC Keitra George, DDS, CJCP; CDR Stephen Hutton, DMD, MPH, MS; Michael Joseph, DDS, MSD; Christine LaMarre, DDS; COL David G. Olson, DDS; Damon Pope, DMD; and Doug Risk, DDS

This session will provide Federal Service attendees with expectations for Infection Prevention and Control (IPC) in the dental clinic to include information on standards, responsibilities, training aids, checklists, resources, and best practices.

### **LEARNING OBJECTIVES:**

1. Understand basic expectations for IPC in Federal Dental Clinics
2. Discuss IPC and Joint Commission Surveys
3. Review resources, standards, checklists, training materials, and best practices
4. Review individual responsibilities for ensuring compliance with IPC standards in the clinic
5. Provide examples of best practices utilized in the Federal Services

### **Educational Funding Provided By:**



# Session Details *(subject to change)*

## **ON-DEMAND: COMMUNITY-BASED CARE USING PORTABLE DENTAL EQUIPMENT**

SELF-STUDY | Kathy Eklund, RDH, MHP, and Jill Moore, RDH, BSDH, MHA, EdD

To increase access to oral healthcare, the traditional care delivery system is being unbundled and transported to populations where they reside, attend school, or gather in community settings. These programs use portable and mobile equipment that may present challenges and considerations for infection prevention and control. Resources and tools developed for portable and mobile settings from the Organization for Safety, Asepsis and Prevention (OSAP) will be shared with participants. Speakers will discuss preparation, troubleshooting during an event, and after-action reports.

### **LEARNING OBJECTIVES:**

1. List key infection prevention challenges and considerations for portable and mobile oral healthcare programs
2. Identify several strategies and key resources to address infection prevention challenges successfully
3. Discuss methods for evaluating compliance with CDC guidelines in portable and mobile dental healthcare settings

## **ON-DEMAND: BREAKROOM BANTER: COVID ON THE FRONT LINE**

SELF-STUDY | Karen K. Daw, MBA, CECM, and Marie Fluent, DDS

As dental practices have resumed routine dental care, the traditional water cooler chatter is now very different as infection control policies and protocols have dramatically changed. This webinar will address some common concerns and challenges that dental personnel are currently facing while on the frontline of dentistry. Potential solutions in compliance with CDC Guidelines and OSHA Standards will be provided. Participants will more confidently navigate this ever-changing landscape, and ultimately better implement safer policies and protocol in this new era of dental care to ensure the safety of patients and dental team members.

### **LEARNING OBJECTIVES:**

1. Identify common concerns and frustrations of dental personnel during the COVID-19 Pandemic
2. Discuss existing CDC and OSHA guidance relevant to these topics



# Speakers *(subject to change)*



## **Peter Arsenault, DMD, MS, MBA**

Dr. Arsenault is a graduate of The University of Massachusetts, where he received his Bachelor of Science and Master of Science degrees in plastics engineering, 1986 and 1989 respectively, along with a minor in chemistry. He earned his Doctor of Dental Medicine from Tufts University School of

Dental Medicine in 1994 and holds an Executive Certificate in Management and Leadership from the Sloan School of Management at MIT and his MBA from LSU. Upon graduation, Dr. Arsenault completed a General Practice Residency at Tufts New England Medical Center and then went on to private practice where he owns and operates his practice. He is a member of the American Dental Association, the Massachusetts Dental Society, the Society of Plastics Engineer, and the Society of Materials Engineers. He holds a fellowship in the American Dental Education Association and is also a Fellow of the American College of Dentists. Dr. Arsenault has shown great interest in product development and intellectual property law. He holds several United States Patents and patent pending products relating to the dental field. Since 2005, Dr. Arsenault has taught at Tufts University School of Dental Medicine and is Division Head of Operative Dentistry in the Department of Comprehensive Care where he is a Professor. Dr. Arsenault is credited with numerous publications and presentations to his name.

*Disclosures: No relevant financial relationships to disclose*



## **Michael Bell, MD**

Dr. Bell is the Deputy Director of CDC's Division of Healthcare Quality Promotion, which leads national infection prevention and control (IPC) research, surveillance, analytics, environmental microbiology, antibiotic stewardship, guideline development, and training. He also serves as the executive secretary for the U.S. federal advisory

committee for IPC practices, the Healthcare Infection Control Practices Advisory Committee (HICPAC).

*Disclosures: No relevant financial relationships to disclose*



## **Eve Cuny, MS**

Ms. Cuny is the Executive Associate Dean at Pacific Dugoni School of Dentistry in San Francisco, California, where she is also an Associate Professor in the Department of Diagnostic Sciences. She has published numerous articles and textbook chapters on safety and infection control and presented

hundreds of continuing education programs domestically and internationally. Professor Cuny has worked with universities, nonprofit organizations, and government agencies worldwide to educate dental professionals in infection control and safety and assist in the development of sustainable oral health improvement projects. She is a consultant to the ADA Council on Dental Practice and is chair-elect of the OSAP Board of Directors. She has also earned the OSAP-DALE Foundation Dental Infection Prevention and Control Certificate™.

*Disclosures: No relevant financial relationships to disclose*



## **Maryann D'Alessandro, PhD**

Dr. D'Alessandro has served as the Director of the National Institute for Occupational Safety and Health (NIOSH) National Personal Protective Technology Laboratory (NPPTL) since March 2012. She also served as the Associate Director for Science for NPPTL from 2003-2012. Maryann provides leadership

to the NIOSH Personal Protective Technology (PPT) Core and Specialty Program and the Public Safety Program, where she serves as the Manager leading the effort to align PPT initiatives with user needs across all workplace industry sectors.

*Disclosures: No relevant financial relationships to disclose*



## **Karen Daw, MBA, CECM**

Ms. Daw is an award-winning national speaker, author of numerous articles and CE courses on safety in dentistry, and a consultant to practices across the country. She earned her BA from Ohio State University and her MBA with concentrations in Healthcare Administration and Business

Management. After graduating, Ms. Daw was recruited from the Emergency Department to her roles as Assistant Director of Sterilization Monitoring and Health and Safety Director for the OSU College of Dentistry. A former event co-chair and proud member of OSAP, Karen draws on her rich background to educate audiences large and small on building a culture of safety.

*Disclosures: No relevant financial relationships to disclose*



# Speakers (cont.)



## **Kathy Eklund, RDH, MHP**

Ms. Eklund is the Director of Occupational Health and Safety, and the Forsyth Research Subject and Patient Safety Advocate at The Forsyth Institute. She is an adjunct faculty member at Regis College, Dental Hygiene Program, where she teaches senior-level courses in Oral Health Research and

Evidence-Based Decision Making. Ms. Eklund serves as faculty for the New England AIDS Education and Training Center and HIVdent.org and was the 2017-2019 Chair of the OSAP Board of Directors. Over the past 35 years, Ms. Eklund has published papers and contributed to several texts on infection control and safety. She is an author of the *CDC Guidelines for Infection Control in Dental Health-Care Settings- 2003*.

*Disclosures: No relevant financial relationships to disclose*



## **Matthew Ellis, MPH, CIC, REHS**

LCDR Ellis serves as the U.S./DHHS- Indian Health Service (IHS) Infection Prevention and Control Coordinator, assigned to the IHS HQs Office of Quality. LCDR Ellis served as the Portland Area Institutional Environmental Health Officer Health, from 2010 to 2018, as the sole provider of infection control and

environment of patient care support to 43 federally recognized Tribes in the region. LCDR Ellis is Co-Lead and an architect of the regional healthcare accreditation readiness team and served collaterally as the Public Health Emergency Management Coordinator. He has provided Agency-wide support on infection control issues and led multiple infection prevention training initiatives across the IHS. LCDR Ellis is CBIC Board Certified in Infection Prevention and Control (CIC), a Registered Environmental Health Specialist (REHS), and an authorized OSHA General Industry Trainer. LCDR Ellis is a United States Army infantry veteran and has completed healthcare infection control and safety position tenures with a private healthcare consulting firm, University of Kentucky Medical Center, and the Veteran's Healthcare Administration.

*Disclosures: No relevant financial relationships to disclose*



## **Marie Fluent, DDS**

Dr. Fluent is a graduate of the University of Michigan School of Dentistry. Her dental career spans 35 years and includes roles as dentist, both as an associate and practice owner, infection control coordinator, office manager, and dental assistant. Additionally, she has extensive experience and expertise

as a dental infection control clinical instructor, educator, speaker, author, and consultant. Dr. Fluent is passionate and deeply committed to improving dental infection control and patient safety. Through her writing, webinars, and invited lectures, she has educated thousands of dental professionals and students nationally and internationally. Dr. Fluent has written numerous peer-reviewed articles on infection control in the dental setting, OSHA compliance, and responsible antibiotic prescribing.

*Disclosures: Consultant: KOL for SciCan, Hu-Friedy, GOJO*



## **LTC Keitra George, DDS, CJCP**

LTC George earned her dental degree from the University of Maryland, Baltimore College of Dental Surgery in 2003 and completed her 3-year Periodontics residency at Fort Gordon, GA, in 2007. Currently serving her 17th year in the Army as the Chief of Quality, Safety and Accreditation at Joint Base San

Antonio MEDCOM HQ Dental Directorate. She received her Certified Joint Commission Professional certification as a fellow at the Joint Commission HQ in Oakbrook Terrace, IL, in 2019. Her experience provides the opportunity to relate Joint Commission standards to military dental treatment facility operations and cross-reference to evidence-based guidelines in preparation for accreditation survey.

*Disclosures: No relevant financial relationships to disclose*

# Speakers (cont.)



## Lt Col Kimberly Grady, DDS

Lt Col Grady is the Director of Professional Services at the USAF Dental Research and Consultation Service (DRCS). Dr. Grady received a BS in Microbiology and her DDS from Howard University. She received a direct commission into the Air Force in August 2000. In 2016 Dr. Grady completed a postgraduate

fellowship in Patient Safety/Infection Prevention and Control at the Veterans Affairs Pittsburgh Health Center. She was subsequently assigned to the USAF Dental Research and Consultation Service, JBSA Fort Sam Houston, Texas, and has been a part of organized dentistry for 21 years.

*Disclosures: No relevant financial relationships to disclose*



## Lee Greenawald, PhD

Dr. Greenawald is a Physical Scientist within CDC's National Institute for Occupational Safety and Health's National Personal Protective Technology Laboratory (NIOSH NPPTL). She has a PhD in Chemistry and a BS in Forensic Chemistry. Her expertise includes research related to understanding the protective performance of personal

protective equipment (e.g., respirators, gloves) against various hazards.

*Disclosures: No relevant financial relationships to disclose*



## Karen Gregory, RN

Ms. Gregory works with Total Medical Compliance (TMC) as Director of Compliance and Education, where she is responsible for the development and supervision of compliance programs. TMC provides onsite OSHA, infection control, and HIPAA compliance solutions to dental and medical

practices, as well as seminars and webinars on various compliance issues. She is a requested speaker at local, state, and national dental meetings. Karen is on the Editorial Review Board for Infection Control in Practice, a Hu-Friedy Key Opinion Leader, served on the OSAP Board of Directors. She was the 2020 recipient Dr. James J. Crawford Lifetime Achievement Award.

*Disclosures: Consultant: KOL for Hu-Friedy; Honorarium: SciCan; Employee: Total Medical Compliance*



## Gregory Holder, MPH

Mr. Holder serves as a Policy Analyst at the Center for Disease Control and Prevention (CDC) National Center for Chronic Disease Prevention and Health Promotion in the Division of Oral Health, where he analyzes state and local legislation and other health policy to determine its impact on oral health,

the use of infection prevention guidelines, and responds to public inquiries. Mr. Holder is recognized as an insightful, engaging public speaker, and serves as a docent at the David J. Sencer CDC Museum, volunteering his time to act as an ambassador for CDC to students, public health professionals, and the public by providing tours to guests on the history and current activities of the CDC (well, when pandemics allow it, anyway). He earned a Master of Public Health in Analysis and Management with a focus in infectious disease epidemiology from East Carolina University in Greenville, NC, and a Bachelor of Political Science focusing on constitutional law from Piedmont College in Demorest, GA.

*Disclosures: No relevant financial relationships to disclose*



## CDR Stephen Hutton, DMD, MPH, MS

A native of Boulder, Colorado, Commander Steve Hutton was commissioned an ensign through the Naval Reserve Officers Training Corps Program at Boston University where he earned a Bachelor of Science in Bio-Medical Engineering. He earned a Master of

Public Health from A.T. Still University and a Master of Science from Uniformed Services University of the Health Sciences. After receiving his Doctor in Dental Medicine, he completed post-graduate training in periodontics at Walter Reed National Military Medical Center and served as Military Fellow at The Joint Commission. Currently, he is a Deputy Chief Medical Officer and Associate Director for Quality at Naval Medical Center San Diego and serves as the Specialty Leader for Dental Infection Control and Patient Safety for Chief Bureau of Medicine and Surgery.

*Disclosures: No relevant financial relationships to disclose*

# Speakers (cont.)



## Michael Joseph, DDS, MSD

Dr. Joseph has been one of the Dental Infection Control Consultants for the VHACO of Dentistry since 2010. Dr. Joseph is also the Chief of the Dental Service in Huntington, WV and is the VISN 5 Lead Dentist.

*Disclosures: No relevant financial relationships to disclose*



## Renee Joskow, DDS, MPH, FAGD, FACD, FICD

Dr. Joskow graduated with honors from Columbia University with a dual Doctor of Dental Surgery and Master of Public Health degrees. She completed a hospital-based general practice residency then served on the faculty of Columbia University while maintaining a private practice in New York City. Dr. Joskow also completed a fellowship at the NIH and joined the Public Health Service as an Epidemic Intelligence Service Officer, at the CDC and is currently the Chief Dental Officer of the Health Resources and Services Administration.

*Disclosures: No relevant financial relationships to disclose*



## Christine LaMarre, DDS

Dr. LaMarre is the Chief of the Dental Service at Long Beach VA Dental Service, Office of Dentistry.

*Disclosures: No relevant financial relationships to disclose*



## Shannon Mills, DDS

Dr. Mills is an independent health care consultant and lecturer based in Concord, New Hampshire. After graduating from Baylor College of Dentistry in 1977, he was commissioned in the U.S. Air Force Dental Corps, where he served for 28 years in assignments in the US and abroad--retiring in the rank of Colonel in 2005. As the Air Force Surgeon General's consultant for infection control, he contributed to the 2003 Centers for Disease Control and Prevention Guidelines for Infection Control in Dental Settings. A member of OSAP since 1990, he served as Board Chair from 2001-2002 and received the Milton Schaefer Award in 2004 and the James Crawford award in 2018. In 1993, he collaborated with OSAP to establish the U.S. Air Force Dental Infection Control and Occupational Health Course, which is now the OSAP Dental Infection Control Boot Camp™.

*Disclosures: Grant Support/Research: ProEdge Dental; Honorariums: ProEdge Dental, Hu-Friedy/Crosstex, Darby Dental*



## Jill Moore, EdD, MHA, BSDH, MHA

Dr. Moore is the School Oral Health Consultant for the Michigan Department of Health and Human Services, where she manages SEAL! Michigan, the school-based dental sealant program. In addition to her role in setting guidelines for the school-based providers, she also assists in observing the infection control of licensed mobile dental providers in Michigan to help ensure that safety in mobile dentistry is always put first. Dr. Moore has earned the OSAP-DALE Foundation Dental Infection Prevention and Control Certificate™.

*Disclosures: No relevant financial relationships to disclose*



## Joyce Moore, BSDH, RDH, CRCST

Ms. Moore is a clinical instructor of dental hygiene at Bristol Community College. She is the owner of Compass Dental Safety and an independent consultant focused on infection prevention and healthcare compliance. She is an infection prevention specialist for the Midmark Corporation, an educational consultant for 3M, and contributes articles to newsletters and peer-reviewed journals. An active member of multiple associations, she was the 2019 recipient of the OSAP Emerging Infection Control Leader award.

*Disclosures: Consultant: Midmark Corporation, 3M Corporation*



# Speakers (cont.)



## **Michele Neuburger, DDS, MPH**

Dr. Neuburger is a dental officer in CDC's Division of Oral Health. Dr. Neuburger joined the division in February 2015, where she focuses on issues related to infection prevention and control and dental public health. She holds a Doctor of Dental Surgery degree from the University of Michigan

School of Dentistry and a Master of Public Health degree from the Rollins School of Public Health, Emory University, located in Atlanta, Georgia. In addition, she completed a dental public health residency and a research fellowship at CDC and is a Diplomate of the American Board of Dental Public Health.

*Disclosures: No relevant financial relationships to disclose*



## **COL David Olson, DDS**

COL Olson currently serves on active duty in the U.S. Army at the rank of Colonel. He is a diplomate of the American Board of Endodontics and a member of the Order of Military Medical Merit. In 2003 he deployed to Iraq as part of Operation Iraqi Freedom with the U.S. Army's 101st Forward Support

Battalion, 1st Infantry Division. He is currently the Deputy Director of the U.S. Army Dental Directorate and the Infection Prevention and Control Consultant for the U.S. Army Dental Corps, most recently leading the Army Dental Corps response to the COVID-19 pandemic.

*Disclosures: No relevant financial relationships to disclose*



## **Kevin Plummer, DDS**

Dr. Plummer is a retired U.S. Army and Professor Emeritus of The Dental College of Georgia at Augusta University. He is a former Chair of the Infection Control and Hazards Committee (DCG) and a former consultant to the U.S. Army Surgeon General for Exposure Control in the Dental Environment and Dental

Laboratory Operations and Safety.

*Disclosures: No relevant financial relationships to disclose*



## **Damon Pope, DMD**

Dr. Pope received his Doctor of Dental Medicine (DMD) from Case Western Reserve University in Cleveland, Ohio. After dental school, Dr. Pope joined the Air Force and furthered his education by completing an Advanced Education of General Dentistry residency at Scott Air Force Base. He also

completed an Advanced Clinical Dentistry Preceptorship at Ellsworth Air Force Base. He continued to serve in the Air Force for four years before joining the Indian Health Service team at the Crow Service Unit as a Chief Dental Officer. Currently, Dr. Pope is the CDO at Warm Springs Health and Wellness Center. Dr. Pope is also the DOH National Dental Infection Control Consultant.

*Disclosures: No relevant financial relationships to disclose*



## **Doug Risk, DDS**

Dr. Risk is a retired Air Force Colonel with over 30 years' experience in dentistry, infection control and health care management. He is currently in private clinical practice in Southern Maryland; he also provides consultation services in infection control, patient safety, risk management, and

quality assurance. He serves as Chairperson for the OSAP Board of Directors and is a member of the ADA Standards Committee for Dental Products. Dr. Risk is the Civilian Air Force Consultant for Dental Patient Safety and Infection Control. He is a Diplomate of the American Board of General Dentistry and a Fellow of the International College of Dentists.

*Disclosures: No relevant financial relationships to disclose*



## **Arjun Srinivasan, MD**

Dr. Srinivasan is the Associate Director for Healthcare-Associated Infection Prevention Programs in the Division of Healthcare Quality Promotion at the CDC. He is board-certified in Infectious Diseases. Before coming to CDC, he was an Assistant Professor of Medicine in the Infectious Diseases Division at the Johns

Hopkins School of Medicine. He was the founding director of the Johns Hopkins Antibiotic Management Program and the associate hospital epidemiologist. His primary responsibilities include oversight and coordination of efforts to eliminate healthcare-associated infections and reduce antibiotic resistance.

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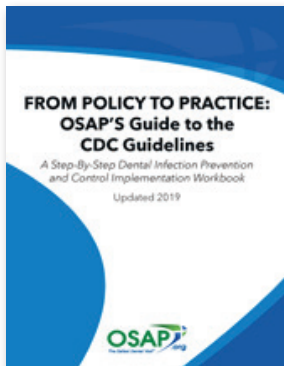


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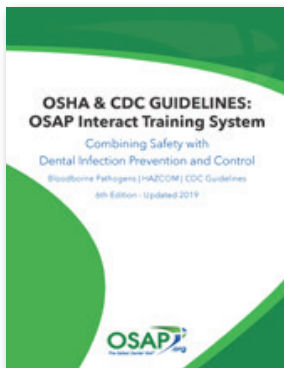
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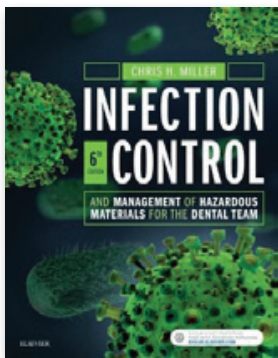
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The Centers for Disease Control and Prevention (CDC) works 24/7 to protect America from health, safety and security threats, both foreign and in the U.S. To accomplish our mission, CDC conducts critical science and provides health information that protects our nation against expensive and dangerous health threats and responds when these arise. Among its strategies to promote health, CDC protects patients and healthcare personnel, and promotes safety, quality, and value in both national and international healthcare delivery systems.

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- A professional certification designed for the dental team and other clinicians, including infection control coordinators
- An industry certification is intended for sales representatives and other professionals who work for the companies that manufacture or distribute dental infection control products, dental practice managers, state regulatory board inspectors or investigators, and anyone else who meets the eligibility requirements.
- A series of jointly developed interactive online Continuing Dental Education Articles for anyone who is looking to learn more about infection control topics and earn CE credits.

## Organization for Safety, Asepsis and Prevention (OSAP)

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410.571.0003

[www.osap.org/](http://www.osap.org/)

OSAP is the only non-profit membership association for oral health care professionals that focuses exclusively on infection prevention and patient and provider safety. OSAP helps operationalize dental infection control and safety laws, regulations, guidelines, standards, and best practices to ensure every dental visit is a safe visit. We support our members and the oral health care community by offering evidence-based education, an extensive collection of online resources, and by collaborating with individuals, agencies, and organizations to assure the safe and infection-free delivery of oral healthcare to all. Our membership community is comprised of individual clinicians, group practices, educators, researchers, consultants, trainers, compliance directors, policymakers, and industry representatives who advocate for the safe and infection-free delivery of oral healthcare.

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Zyris was founded in 2001 by Thomas R. Hirsch, DDS, his brother James Hirsch, an industrial designer, and Sandra Hirsch, CPA. The genesis of the company was a passionate pursuit of revolutionizing the industry through functional, efficient innovation, in a quest to create positive dental experiences for both patients and clinicians.

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