What is IAHCSMM LIVE?
IAHCSMM LIVE are special events included with registration for the IAHCSMM Online Virtual Conference, occurring two times: June 8 - 12 and July 6 - 10. These live events will be offering multiple hours of streaming sessions over the course of each designated week, from educational overviews and deep dives on technical topics to interactive product demos. During IAHCSMM LIVE sessions, attendees and viewers will be able to actively participate by submitting direct questions to a moderator for instant feedback, or utilize the chat feature to interact with your peers, the speakers or the content. The learning content provided live is in addition to the on-demand video presentations, the eXpo eXpo exhibition and poster presentation educational content.

Who Can Access?
IAHCSMM LIVE is available to all attendees registered for the IAHCSMM Online Virtual Conference and that are logged into the site. If you are not registered yet, you may do so for free in one of two ways:
- Attendee Registration: complimentary to any individual who is a member or who is certified with IAHCSMM. If you are not a member or certified with IAHCSMM, you may join online for $50 prior to registering for the conference.
- Exhibitor Access: complimentary to all personnel employed by a current exhibitor.

Where is IAHCSMM LIVE?
The IAHCSMM LIVE sessions all occur within the virtual conference website, and log-in to the site is required for all registered conference attendees or exhibitor access participants. Once logged in, simply navigate to the IAHCSMM LIVE tab. When sessions are in live, they will be immediately viewable when you open that tab. During off-hours, a calendar of events will be displayed.

From the Homepage
IAHCSMM LIVE JUNE OFFERINGS

All streaming sessions are Eastern Standard, and are 30 minutes, unless otherwise noted. When CE credit is available, further instructions will be provided during that streaming event. Not all events are eligible for CE.

Monday

9:30am  3M New Product Announcement 3M™ Attest™ Steam Chemical Integrators and New Educational Programs
Brought to You by 3M Health Care
Learn about the new 3M™ Attest™ Steam Chemical Integrators and hear about new 3M educational programs currently available to 3M sterilization customers.

10:15am  Recommissioning Dormant Water Systems/Reopening Surgical Centers
Brought to You by Phigenics LLC
The water in dormant or low census facilities has lost most or all of its disinfectant which allows biofilm and pathogenic bacteria to grow. The lack of water flow allows for the buildup of potentially toxic metals and disinfectant by-products. The water systems and fixtures in facilities that have been closed or have low census must go through a recommissioning process prior to returning to normal operating status.

11am to 12pm  Communicate! It's Service Excellence.
with Monique Jelks, Ascension St. Vincent
Communicating the processes in Sterile Processing is a daily challenge. When this challenge meets the stressful situation of surgical care, communication becomes the barrier to success. This presentation will motivate and inspire technicians to develop a communication style that will lead to service excellence.

1pm  How to Write a Successful Manual Cleaning Policy
Brought to You by Key Surgical
This presentation offers a step-by-step demonstration on how to create a successful manual cleaning policy. It will review the standards and guidelines for cleaning brushes and discuss best practices to implement and drive compliance when creating policies for the sterile processing department (SPD).

1:45pm  Propper Manufacturing Company Product Overview
Brought to You by Propper Manufacturing Company
Join us to learn about all that Propper Manufacturing Company manufactures in our facility in NYC! Be sure to join live to ask any questions you may have!

2:15pm  Sterile Storage - Do You Know the Conditions?
Brought to You by SIPS Consults
An in-depth look at the purpose of the sterile storage area and the conditions that can compromise sterility.

3pm  Safety in Service
Brought to You by SIPS Consults
A proper look at policies and procedures on devices in each area of the CSPD. This session promotes safety and how to clean devices safely.

3:30pm to 4:30pm  The Science & Development of Modern Biological Indicators + Process Challenge Devices in H2O2 Sterilization: Elevating the Standard of Biological Monitoring
Brought to You by ASP
The new generation Rapid BIs allow not only to increase throughput but also to reduce compliance risk as modern BIs work in with conjunction with state of the art BI Readers. The scientific rigor, application of various technologies, and deep expertise of sterilizer cycles will be discussed as to how they are essential to develop an accurate Rapid Read BIs. We will also explore the growing use of process challenge devices for H2O2 sterilization systems.

4:30pm  Critical Facts: Vaporized Hydrogen Peroxide Low Temperature Sterilization
Brought to You by ASP
This is an educational session to first give a little background about VHP sterilization and its mode of action, and then what are the important factors that can affect the sterilization, and therefore the users understand what are the watch outs.
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### 8:45am
**The Critical First Step in SPD Safety and Efficiency: Design 101**  
_Brought to You by Belimed Infection Control_

There are many challenges today facing the staff working in the SPD. An efficient and productive department begins with the layout of the work and circulation areas. This course will cover best practices, space programming, efficient work area layout and how design can impact these areas positively or negatively.

### 9:30am
**3M New Product Announcement 3M™ Attest™ Steam Chemical Integrators and New Educational Programs**  
_Brought to You by 3M Health Care_

Learn about the new 3M™ Attest™ Steam Chemical Integrators and hear about new 3M educational programs currently available to 3M sterilization customers.

### 10:15am
**Emergency Preparedness: What is Your Plan to Deal with Disaster?**  
_Brought to You by ChemDAQ_

An emergency or disaster can strike at any time and it’s important to understand what that means for your department. Ask yourself, how prepared is your facility? Do you have crash carts at the ready? Do you have the ability to call in extra staff if need be? This presentation will discuss the important things you should know and be prepared for in the case of emergency or disaster.

### 11:40am
**Demonstration of Tabletop Ultrasonic Cleaning Systems and IAHCSMM Scholarship Giveaway**  
_Brought to You by Ultra Clean Systems_

We will showcase our tabletop ultrasonic cleaning systems most suitable for ambulatory surgery centers and ophthalmic procedures. The 1101 can process robotic instruments from all da Vinci® platforms including the Xi and the SP. Please attend to enter for a chance to win an IAHCSMM 2021 Scholarship and a copy of Hank Balch’s new book, “The Front Line” worth 4.5 CEUs.

### 1pm
**The Importance of Chemical Monitoring in SPD**  
_Brought to You by ChemDAQ_

All chemical usage involves risks, but workers deserve to know what those risks are and be given the tools to protect themselves from unnecessary harm. This presentation discusses the importance of monitoring the toxic chemicals used in Sterile Processing departments around the world. Are you safe at work?

### 1:45pm
**Finding your Happy Medium: Four Common Stressors to Address As Electives Resume**  
_Brought to You by Pure Processing_

CS departments are stuck between unusual downtimes and the surge of elective surgeries returning; it can be a stressful and confusing time. Based on customer insights, we will explore four common bottlenecks that should be addressed as electives resume, and how your department can come back in full form.

### 2:30pm
**Building Quality into Flexible Endoscope Processing**  
_Brought to You by Healthmark Industries_

This presentation will highlight current best practices for flexible endoscope processing, including recommendations for quality monitoring and a review of available tools to ensure the process is effective.

### 3pm
**The Critical First Step in SPD Safety and Efficiency: Design 101**  
_Brought to You by Belimed Infection Control_

There are many challenges today facing the staff working in the SPD. An efficient and productive department begins with the layout of the work and circulation areas. This course will cover best practices, space programming, efficient work area layout and how design can impact these areas positively or negatively.

### 3:45pm
**Resolving Multiple IFUs: Navigating the Long and Winding Road of Medical Device Reprocessing**  
_Brought to You by oneSOURCE Document Site_

Staff are often involved in scenarios where multiple devices can have their own independent instructions for use that may or may not concur with one another. This session will explore the latest AAMI guidelines and guide users to better understand how to resolve these conflicts. Real world examples will be explored and glimpses of what the future may bring will be covered.

### 4:30pm
**Evolution of Chemical Sterilization**  
_Brought to You by Stryker_

A focused CE course on chemical sterilization about its technology drivers, available options, and the future of this constantly evolving space. This course will also cover the characteristics of an ideal sterilization method, the impact of minimally invasive surgery in sterilization, and Spaulding classification modifications. Stryker is accredited as a provider of continuing education in nursing by the California Board of Registered Nursing (provider number CEP13927). Stryker designates this education activity for 1 contact hour of continuing nursing education credit. CE SPD and IAHCSMM have approved this presentation for 1 CE.
All streaming sessions are Eastern Standard, and are 30 minutes, unless otherwise noted.

When CE credit is available, further instructions will be provided during that streaming event. Not all events are eligible for CE.

### 10:15am
**Skytron Flex Ultrasonic Washer Disinfector**  
*Brought to You by Skytron*

The Skytron Flex Ultrasonic Washer Disinfector brings high-powered thermal disinfection and repeatable results to your most difficult to clean medical devices.

### 11am
**Wexler Surgical Products and Services**  
*Brought to You by Wexler Surgical*

Watch our live stream to see the array of products and services we offer to improve your surgical experience.

### 11:45am
**Loaner Loaner Where Are You?**  
*Brought to You by Case Medical*

Loaners introduce challenges and unknowns to the SPD workflow—When are they coming? Who will deliver them? How do you ensure proper documentation? Can the sets be processed in the time available? How can we track them from SPD to the OR and back again? Join us for a discussion of real-life challenges and the strategies to help simplify reprocessing steps, ensure patient safety, and keep the OR on schedule.

### 12:30pm
**Increasing Patient Safety with Point-of-Use Care**  
*Brought to You by Certol International*

Join the Certol International team as they present some basic education on the importance of instrument pretreatment along with live demos of their ProEZ foam Ready-to-Use Foaming Enzymatic Spray and QEZ Bedside Kits for Immediate Precleaning of Scopes. This Q&A Session will provide some useful tools in making sure you and your department stay in compliance.

### 2pm
**Impact of Water Quality in Reprocessing of Surgical Instruments**  
*Brought to You by Belimed Infection Control*

This educational session is to raise awareness about the importance of water quality in the medical facility and its impact on daily operation. The speaker will focus on spreading basic knowledge about water types, explain main water characteristics, and discuss the implementation of a simple test to monitor water quality daily, monthly, and annually. The session will remind the audience that the AAMI TIR 34 is an excellent guideline about water for the reprocessing of medical devices.

### 2:45pm
**Know The Facts: A Review of Current Steam Sterilization Terminology**  
*Brought to You by ONE TRAY®/IST*

The focus of the discussion will include terminology including sterilization cycles, terminal vs. IUSS, the 2011 MultiSociety Position Paper on Flash and IUSS, requirement for an organizational definition of immediacy, and event related and expiratory dating practices. Demonstrating your steam sterilization knowledge can be beneficial in the attainment of a successful survey/inspection.

### 3:30pm
**Resolving Multiple IFUs: Navigating the Long and Winding Road of Medical Device Reprocessing**  
*Brought to You by oneSOURCE Document Site*

Staff are often involved in scenarios where multiple devices can have their own independent instructions for use that may or may not concur with one another. This session will explore the latest AAMI guidelines and guide users to better understand how to resolve these conflicts. Real world examples will be explored and glimpses of what the future may bring will be covered.

### 5pm
**CensiTrac: Surgical Instrument Tracking and Management**  
*Brought to You by Censis Technologies*

This session will highlight how to track a surgical asset throughout the continuum of care, while documenting all stages of the perioperative loop with CensiTrac. The session will also review CensiTrac’s competency management and efficiency monitoring.

### 5:30pm
**LoanerLink: Loaner Order Management Solution**  
*Brought to You by Censis Technologies*

This session will describe LoanerLink’s ability to help manage vendor orders as a stand-alone solution or interfaced with CensiTrac and/or an OR scheduler.
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**IAHCSMM LIVE JUNE OFFERINGS**

**9:30am**  
3M New Product Announcement 3M™ Attest™ Steam Chemical Integrators and New Educational Programs  
*Brught to You by 3M Health Care*  
Learn about the new 3M™ Attest™ Steam Chemical Integrators and hear about new 3M educational programs currently available to 3M sterilization customers.

**11am**  
Vantage® SPD Solutions: The Next Generation of SPD Water Purification  
*Brught to You by Evoqua Water Technologies*  
Introducing Evoqua’s Vantage® SPD Solutions - high purity water solutions that fully integrate water purification, water distribution and data monitoring to deliver on our promise:  • SUSTAINABLE: Maximum up-time   • PURE: Consistent high quality water    • DIGITAL: Critical performance data

**11:45am**  
Rapid Terminal Sterilization  
*Brught to You by Case Medical*  
Everyone counts on the SPD to flawlessly reprocess instruments on a rapid turnaround timeline to ensure the OR will stay on schedule. What are the best practices to speed up the process? What common misunderstanding can place patients at risk? We’ll review the critical factors affecting steam sterilization, help decipher the current guidance, and separate myth from fact in this “time”-ly course.

**12:30pm**  
Detergent Enzymes and the Hidden Factor of Blood and Dried Soils  
*Brught to You by Certol International*  
Join the Certol International team for their second session as they present material on enzyme temperature ranges and the benefits of using enzymatic detergents. The team will be showcasing their widely popular enzymatic detergents and available to answer any questions in order to help you make educated product decisions.

**1:15pm**  
Finding your Happy Medium: Four Common Stressors to Address As Electives Resume  
*Brught to You by Pure Processing*  
CS departments are stuck between unusual downtimes and the surge of elective surgeries returning; it can be a stressful and confusing time. Based on customer insights, we will explore four common bottlenecks that should be addressed as electives resume, and how your department can come back in full form.

**2pm**  
A Brief Review and ONE TRAY® FAQs  
*Brught to You by ONE TRAY®/IST*  
Tune in for ONE TRAY® education for both the OR and SPD along with the do’s and don’ts of using our technology. We travel the US educating customers and tackling FAQs, like facility policy and onboarding a new sterile barrier system.

**2:30pm**  
PPE and Me, Understanding the Importance of Protection  
*Brught to You by Healthmark Industries*  
This program will discuss the impact of incorrectly wearing PPE and/or the absence of it. It will also outline regulatory requirements to keep employees safe while performing the decontamination process.

**3:15pm**  
Evolution of Chemical Sterilization  
*Brught to You by Stryker*  
A focused CE course on chemical sterilization about its technology drivers, available options, and the future of this constantly evolving space. This course will also cover the characteristics of an ideal sterilization method, the impact of minimally invasive surgery in sterilization, and Spaulding classification modifications. Stryker is accredited as a provider of continuing education in nursing by the California Board of Registered Nursing (provider number CE19597). Stryker designates this education activity for 1 contact hour of continuing nursing education credit. CBSPD and IAHCSMM have approved this presentation for 1 CE.

**4:15pm**  
Demonstration of Floor Model Ultrasonic Cleaning System and IAHCSMM Scholarship Giveaway  
*Brught to You by Ultra Clean Systems*  
Virtual attendees will get to see a live demonstration of our popular Model 1150 ultrasonic cleaning system that delivers superior cleaning power in a compact design. Please attend to enter for a chance to win an IAHCSMM 2021 Scholarship and a copy of Hank Balch’s new book, “The Front Line” worth 4.5 CEUs.

**4:30pm**  
Science behind STERRAD® Systems + Takeaways and Conclusions of “Comparative Evaluation of the Microbiidal Activity of Low-Temperature Sterilization Technologies to Steam Sterilization” Journal Article  
*Brught to You by ASP*  
This is an educational session to talk about STERRAD systems overall, how they work, AllClear, how cycles are developed and all the safety margins that are embedded in the cycle. As well as explaining Rutala’s data and the interpretations, and why these results are important and the watch outs for the users of sterilization systems.
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Friday

June 12

10:15am Skytron Sterling Series Washer Disinfectors
Brought to You by Skytron

11am to 12pm
Flexible Endoscope Safety: Evidence-Based Advocacy for Quality Management
With Cori Ofstead and John Eiland, Ofstead & Associates

12:15pm Proper Care and Handling of Flexible and Rigid Scopes
Brought to You by Medical Optics, Powered by Alpha Source Group

1pm An Ounce of Prevention, A Pound of Cure: Point-of-Use Care of Surgical Instruments
Brought to You by Key Surgical

1:45pm Impact of Water Quality in Reprocessing of Surgical Instruments
Brought to You by Belmed Infection Control

2:30pm Introduction to the PINNACLE Cleaning Verification Test for Washers -Disinfectors and Ultrasonic Cleaners
Brought to You by Serim Research Corporation

3:15pm Communication in SPD
Brought to You by SIPS Consults

4pm Hold Your Form
Brought to You by SIPS Consults

5:30pm Automated MRC Monitoring: Enhancing Compliance and Reducing Patient Risk Versus Manual Test Strips
Brought to You by ASP

10:15am Skytron Sterling Series Washer Disinfectors
Brought to You by Skytron

The Skytron Sterling Series Washer Disinfectors are designed to set a new standard for Sterile Processing Departments. With a large capacity, small footprint, fast cycles, low water and electrical consumption and most important, disinfected devices on a consistent basis.

11am Flexible Endoscope Safety: Evidence-Based Advocacy for Quality Management
With Cori Ofstead and John Eiland, Ofstead & Associates

We will describe the rationale for developing and implementing quality management programs for flexible endoscopes. The presenters will describe ways to address human factors issues and maximize the value of the available quality checks. They will describe strategies for leveraging scientific evidence to obtain the resources needed to manage quality and ensure patient safety. Attendees will also receive tools to help them advocate for their department and obtain support for quality management measures.

12:15pm Proper Care and Handling of Flexible and Rigid Scopes
Brought to You by Medical Optics, Powered by Alpha Source Group

In this presentation, we'll review how the various components of flexible and rigid endoscopes can be damaged by improper handling. We'll also review the components of each type of endoscope, their major cause for damage, and the way you can help minimize the damage. We will also provide best practices to prevent damage to scopes and proper steps to take for their cleaning.

1pm An Ounce of Prevention, A Pound of Cure: Point-of-Use Care of Surgical Instruments
Brought to You by Key Surgical

Perioperative & sterile processing staff are responsible for the use, handling, inspection, cleaning and transport of hundreds of surgical instruments per day. Attentive care to the use and cleaning of instruments before, during and after a surgical procedure is vital to cost savings, and prevention of surgical site infections and biofilm formation. This presentation will detail the pre-operative, intra-operative, post-operative, and transport best practices, guidelines, and considerations for care of surgical instruments.

1:45pm Impact of Water Quality in Reprocessing of Surgical Instruments
Brought to You by Belmed Infection Control

This educational session is to raise awareness about the importance of water quality in the medical facility and its impact on daily operation. The speaker will focus on spreading basic knowledge about water types, explain main water characteristics, and discuss the implementation of a simple test to monitor water quality daily, monthly, and annually. The session will remind the audience that the AAMI TIR 34 is an excellent guideline about water for the reprocessing of medical devices.

2:30pm Introduction to the PINNACLE Cleaning Verification Test for Washers -Disinfectors and Ultrasonic Cleaners
Brought to You by Serim Research Corporation

This session will provide an overview of the PINNACLE cleaning verification test for daily testing of both washer-disinfectors and ultrasonic cleaners. We will discuss proper usage and how it responds to various factors affecting the cleaning process.

3:15pm Communication in SPD
Brought to You by SIPS Consults

A refreshing look at communication and its impact on job performance and safety. This training highlights communication areas specific to CSDP.

4pm Hold Your Form
Brought to You by SIPS Consults

An in-depth look at Emotional Intelligence and the Stages of Change and how the effect the CSDP workflow interactions.

5:30pm Automated MRC Monitoring: Enhancing Compliance and Reducing Patient Risk Versus Manual Test Strips
Brought to You by ASP

An automated MRC monitoring process has been developed using a custom MRC Reagent. Unlike manual MRC testing, it is sensitive, accurate, repeatable, and delivered through a unique combination of chemistry and colorimetry.
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