

Curriculum vitae

Lisa M. McKown

DrPHc, PhDc, MBA, CRCST, CIS, CHL, MBTI, ISO 9001

Business Emails:

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- lisa.mckown@wayne.k12.in.us

Academic Email: lwakeman@iu.edu

EDUCATION

DrPH Student, Global Health Leadership, IUPUI, 2020-Present

Recommended by two faculty for dual PhD through Maastricht University
(Anticipated date of graduation May 2024)

Dissertation Research Topic: How best can leaders influence adherence to U.S. voluntary standards for Sterile Processing to reduce Healthcare Associated Infections (HAIs)?

Focus: Infection Prevention Related to Medical Device Reprocessing

Dissertation Committee:

Co-Chair [Suzanne Babich, DrPH, MS](#) IUPUI DrPH Program Director

Co-Chair [Katarzyna Czabanowska, PhD](#) Maastricht University and [IUPUI DrPH Professor](#)

Committee Member [Egil Marstein, PhD, MBA, MA](#) DrPH Public Health Professor

Courses

Introduction to Public Health – Complete prerequisite

Organizational Leadership Theory and Practice: A+

A Population Perspective for Global Health: A

Leadership in Global Health Law and Ethics: A

Initiating the Research Process: A

Leadership in Global Health Systems: A+

Literature Review & Appraisal: A

Essentials of Practice-based Research: A

The Science of Global Health Implementation: A-

Leadership Challenges in Global Health Informatics: A-

Dissertation Preparation and Planning I: A+

Financing Global Health: A+

Fundamentals of Research Analysis: A

Executive Communication for Global Health Leaders: A

Global Health Policy Analysis and Advocacy: A

Strategic Theory and Practice in Global Health Leadership: A+
Dissertation Preparation and Planning II: A
Timely Topics in Global Public Health: A+
Program Evaluation for Global Health Leaders: A
Comprehensive Examination -August 27-28, 2022 Passed
Doctoral Dissertation in Progress
Dissertation Proposal – Spring 2024
Dissertation Defense – Anticipated Summer 2024

M.B.A., Anderson University, 2018
Concentration New Venture Development

Courses

Business and Society
Financial Management
Marketing Strategy
Managerial Accounting
Organizational Behavior
International Business
Personal Brand Management
Research in Market Feasibility
Leading Organizational Change
Managerial Economics
Competition and Strategy
Business Plan Development
Managing Legal Risks
Leadership Seminar

B.S., Integrative Leadership, Anderson University, 2016
Concentration Business Management, Minor Psychology
Capstone Action Research Project - Sterile Processing: How Employee Retention Affects Patient Safety

Courses

College Algebra
Financial Planning
Introduction to Microcomputers
Historical American Civilization
Intro to the Bible
World Religions
English and Composition
Exposition and Persuasive Rhetoric
Appreciation of the Writing Craft
Creative Writing Workshop
Introduction to Business
Introduction to Health Careers
Introduction to Logistics
Fundamentals of Public Speaking

Principles of Leadership
Principles of Management
Techniques of Supervision
Issues in Management
Communicating within Organizations
Personal Values and Organizational Ethics
Survey of Accounting and Finance
Survey of Management and Marketing
Survey of Economics
Group and Organizational Dynamics
Diversity and Intercultural Competence
Intro Research Analysis Statistics
Leadership Seminar
Professional Seminar
Action Research Project

Nursing Program Courses Completed, Anderson University, 2012-2013

Fundamentals of Nursing: Optimal Self-Care Agency I
Fundamentals of Nursing: Optimal Self-Care Agency II
Issues in Nursing
Microbiology and Disease
A Pathophysiological Approach to Pharmacology in Nursing
Human Anatomy and Physiology
Advanced Human Anatomy and Physiology
Chemistry
Medical Terminology

Psychology Courses Undergraduate Minor

General Psychology
Educational Psychology
Group and Organizational Dynamics
Lifespan Development Psychology
Organizational Behavior

CERTIFICATIONS AND CERTIFICATES

- Certified Registered Central Service Technician (CRCST), IAHCSMM, 2010
- Certified Instrument Specialist (CIS), IAHCSMM, 2011
- MBTI Certified Practitioner, CPP, 2011
- Certified Healthcare Leadership (CHL), IAHCSMM, 2015
- Certificate of Completion- Six Sigma Black Belt, Simplilearn Solutions, 2018
- ISO 9001:2015 Lead Auditor Certification, 2023

HONORS AND AWARDS

- First microcredential author for the Sterile Processing Industry, 2021
- Partner in Care Award, Indiana University Health, 2019
- Surgical Saves Award, Indiana University Health, 2019
- Phi Theta Kappa, Ivy Tech Community College, 2009
- Dean's List, Ivy Tech Community College, 2009

PROFESSIONAL EXPERIENCE

HOSPITAL ACCREDITATION SURVEYOR

DNV Healthcare Division| Carmel, IN | March 2023-Present

ISO 9001 Certified Lead Auditor providing healthcare organizational accreditation and certification services by surveying to the [National Integrated Accreditation For Healthcare Organizations\(NIAHO\) standards](#) which mirror the centers for Medicare and Medicaid Services (CMS) conditions of participation (CoPs) within the [State Operations Manual](#). Surveys also audit compliance to the international standard *ISO 9001:2015 Quality Management System Requirements*. Auditor qualification includes the healthcare certification division for the [Advanced Sterile Processing Certification \(ASPC\) Requirements](#) as a stand alone [quality certification program](#) for Sterile Processing.

- Accreditation Surveys to NIAHO standards Auditor
- ISO 9001:2015 Certification Surveyor
- Advanced Sterile Processing Certification Program Surveyor

MANAGER RESEARCH AND DEVELOPMENT

Beyond Clean | Carmel, IN | 2020- Present

Industry-thought leader and public health practitioner advocating for patient safety, infection control, and the promotion of highest industry standards focusing on reprocessing of medical devices. Strategic systems-thinking visionary relating research and development to planning initiatives for programs and content development. Producer, and facilitator for both virtual and in-person educational events. Responsible for overseeing education and quality improvement projects designed to progressively advance:

- Global medical device infection prevention standards and practices
- Quality improvement initiatives backed by evidence-based research
- Technical skills for industry workforce development

- Professional development of Sterile Processing professionals by increasing critical thinking skills and emotional intelligence that elevates problem-solving abilities
- Market research providing insights into the context of strengths and weaknesses of current technologies and service offerings to optimize Sterile Processing workflows.
- Consultation, survey readiness, and program evaluation for healthcare facilities and clinics related to medical device infection prevention and Sterile Processing practices
- Instructor and curriculum developer for multidisciplinary healthcare professionals. Topics include: infection prevention, professional development, and quality control for best practice of medical device reprocessing.
 - Microcredentials
 - Courses
 - Educational programs

Published Microcredentials

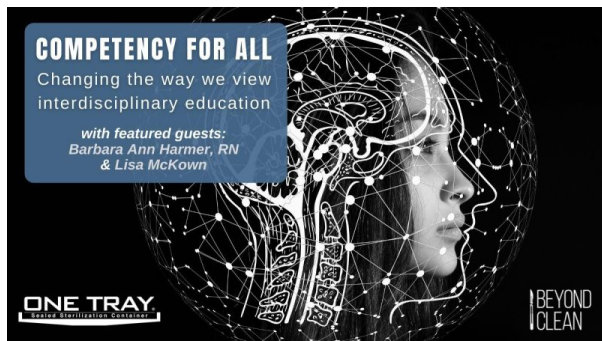
- September 3, 2021 authored the Sterile Processing industry's first microcredential: *Sterile Processing: Cross-Contamination*
- February 2024 -*Sterile Processing Foundations of Quality Management Systems Microcredential*

Upcoming microcredentials anticipated date of publication:

- Spring 2024 – *Sterile Processing Vendor Microcredential*
- Summer 2024 – *Sterile Processing: Process Monitoring Microcredential*
- Fall 2024- *Sterile Processing Preceptor Microcredential*
- Fall 2024- *Manufacturer Instructions For Use Microcredential*
- Fall 2024 - *Censis Technologies - Instrument Tracking System Microcredential*

Click on the images to view content hyperlinks:





ASEPSISPRO LLC

Founder and CEO | Carmel, IN | 2014 – Present

Sterile Processing education institute building programs to develop the Sterile Processing workforce. Integrating community stakeholder partnerships towards an apprenticeship model that supports career and education pathways.

<https://asepsispro.net>

ASEPSISPRO NON-PROFIT ORGANIZATION

Steering committee for the success of the Sterile Processing workforce development program.

ASEPSISPRO PARTNER:

VINCENNES UNIVERSITY | WAYNE TOWNSHIP ADULT EDUCATION (WTAE)

Sterile Device Processing Technician Certification Preparation Course

Lead Instructor with AsepsisPro Instructor Team

Ben Davis High School Area 31 Career Center| Indianapolis, Indiana|2021-Present

WTAE utilizes AsepsisPro curriculum and instructors for their Sterile Device Processing Technician (SDPT) program; which includes partnerships with local hospital systems for externships, field trips, and access to local industry vendors and organizations. January 2024 we began a pilot apprenticeship program through a partnership with IU Health and the Mosaic Center and anticipate growth to expand the reach of the apprenticeship model.

The SDPT program provides the competencies (knowledge, skills, and attitudes) needed to 1) pass the HSPA (formerly IAHCSCMM) CRCST exam; and 2) begin applying concepts into the real-world Sterile Processing work environment (Baartman & de Bruijn, 2011; & Matus, et al., 2020). The curriculum has been designed to build a broad awareness of Sterile Processing workflows from decontamination through the point of use. Students will learn how to perform surgical instrument identification, inspection, testing, and care and handling techniques. They will gain an overview perspective of core topics that interrelate science with the processes involved in the medical device reprocessing cycle. This course will introduce key industry organizations and agencies representing the broader scope of guidance for best practice. Students will also become familiar with foundational techniques and principles as they relate to Sterile Processing quality that will prepare them to assess priorities within the capabilities and limitations of work

environment realities. Course objectives will be achieved through class lectures, interactive dialogue (i.e., individual reading, reflection, assessments with evaluation and feedback) and hands-on-learning experiences.

Wellness Haven LLC

Founder and CEO | Carmel, IN | March 2024 – Present

<https://wellnesshaven.fit>

Health and Wellness company dedicated to providing an array of services and resources to meet the wellness needs of diverse groups of people across developmental lifespan and considering physical, mental, and emotional support. Coaching services focus on behavioral modification to promote sustainable positive changes that help clients reach their personal goals.

- Health and Wellness Coaching Services
- Nutrition and Lactation Coaching Services
- Fitness Coaching and Massage Therapy Services
- Art and Music Therapy Services
- Child Life Services

SUBJECT-MATTER EXPERT AND PUBLIC SPEAKER

OneSOURCE Speaker' s Bureau| Carmel, IN | 2020 – Present

<https://www.onesourcedocs.com/speakers-bureau/>

QUALITY AND EDUCATION COORDINATOR

Indiana University Health North Hospital | Carmel, IN | 2017 – 2020

Responsible for all onboarding, orientation, training, and quality projects for IU North Hospital Sterile Processing Department and included coverage for IU Saxony and IU Tipton hospitals between 2017 and 2018. Responsible for professional development of employees as well as the creation of curriculum and training programs for all technician levels. Working on larger scale projects that will benefit system-level education and quality initiatives designed to unify all IU Health Sterile Processing campuses with standardized onboarding, orientation, and continuing education programs. Initiated quality data infrastructure and research projects to reduce defects and increase cost savings. Responsible for regulatory and standards expertise for local and state- wide IU Health projects including developing policies and standards of work, providing education, and professional counsel.

SUPERVISOR STERILE PROCESSING

Indiana University Health | Carmel, IN | 2014 – 2017

Effectively supervised daily operations, and oversaw the education and professional development of employees. Managed quality control efforts to provide excellence in perioperative services for the hospital and OR department for four facilities.

- IU University Hospital Indianapolis, IN November 2014-October 2015 IU North Hospital Carmel, IN October 2015-October 2017
- January 2017-October 2017 Served dual roles:
Supervisor for IU North Hospital & Quality/Ed Coordinator for IU North, Saxony, and Tipton Hospitals

PROFESSIONAL AFFILIATIONS AND COMMUNITY SERVICE

SUBJECT MATTER EXPERT:

INTERNATIONAL CERTIFICATION EXAM DEVELOPMENT

IAHCSMM | Chicago, IL | 2017 – Present

<https://myhspa.org>

Actively helping to advance the profession by serving on several projects as a Subject Matter Expert for HSPA, including writing workshops for both creating and revising questions for the international certification exams. This included writing questions for the first version of the Certified Endoscope Reprocessor Certification exam (CER). Annually submits the proclamation request to the State of Indiana to recognize International CS Week. Chair member of the local Central Indiana Chapter of HSPA for bylaws and legislative projects that lead toward the requirement of certification in the state of Indiana.

SUBJECT MATTER EXPERT: STANDARDS DEVELOPMENT

AAMI | Arlington, VA | 2017 – Present

<https://www.aami.org/>

Editor of peer reviewed articles. AAMI Mentor Program volunteer. Committee member and primary voter on 12 AAMI standards boards related to the Sterile Processing profession:

- ST/WG 04 - Biological Indicators
- ST/WG 12 - Instructions for Reusable Device Reprocessing
- ST/WG 13 - Washer Disinfectors
- ST/WG 15 - Assurance of Sterility
- ST/WG 40 - Steam Sterilization Hospital Practices
- ST/WG 84 - Endoscope Reprocessing
- ST/WG 85 - Human Factors for Device Reprocessing
- ST/WG 86 - Quality Systems for Device Reprocessing
- ST/WG 92 - Process Challenge Devices
- ST/WG 93 - Cleaning of Reusable Medical Devices
- ST/WG 94 - Rigid Sterilization Container Systems
- TAG 150/SC 6 - Active Implantable Medical Devices

STERILIZATION AND HIGH-LEVEL DISINFECTION STRATEGIC ALLIANCE LIASON

APIC Indiana| Indianapolis, IN | 2018 – Present

<https://apicin.org/>

Appointed position to represent, as subject matter expert, the sciences of sterilization and high-level disinfection for all infection preventionists in the state of Indiana. Serves

as a resource for education, and advisor for regulatory readiness and standards of best practice.

INDIANA MISSION OF MERCY STERILIZATION LEAD

Indiana Dental Association | | 2017 – Present

<https://indianamom.org>

Indiana Mission of Mercy is the philanthropic arm of the Dental Association providing free dental services to the underserved communities in Indiana. Organized the sterilization component of the bi-annual event for 2017 and 2019 providing sterile instruments for over 3,000 patients and over \$2 million dollars worth of dental services. The next event is scheduled for May 2021.

DIRECTOR OF EDUCATION

Circle of Care | Carmel, IN | 2014 – 2020

Directed National Educational Programs for the Circle of Care (CoC) and the Society for Perioperative Inter-Professional Collaborative Education. Created and developed curriculum, and strategic implementation of educational programs. Coordinated and facilitated the establishment of the local CoC chapter and events. Authored of articles, on-line course materials, and CEU's for members. Managed the recruitment and involvement of members. Facilitated IAHCMM certification preparation materials and co-authored additional curriculum related to sterile processing that prepares aspiring Surgical Instrument Technicians for the CRCST, CIS, and CHL certification exams. Experienced teacher in facilities for both groups and individual instructional formats.

CONFERENCE EVENTS ORGANIZED

VIRTUAL ON-DEMAND INTERNATIONAL CONFERENCES | Beyond Clean

Competency and Credentialing Institute Foundation Research Symposium
February 6, 2021 (Nursing)

Minnesota Chapter of IAHCMM Conference
December 12, 2020 6 CE (SPD, Nursing)

BRUSHING UP ON QUALITY: Critical Insights on Dental Reprocessing
December 4, 2020 7 CE (SPD, Nursing, FAGD/MAGD Dental)

SAFETY BURST! Sterile Processing Safety Conference
November 7, 2020 7 CE (SPD, Nursing)

RESIST: Standing Up to Superbugs & Surgical Site Infections
October 23, 2020 7.5 CE (SPD, IP, Nursing)

IOWA Chapter of IAHCMM Conference

October 16, 2020 7 CE (SPD, Nursing)

“10 Reasons Why” Webinar for Pakistan
October 9, 2020 (SPD)

“RST AIM Tray Assembly Automation”
October 6, 2020

“RST AIM Peel Pack Automation”
September 24, 2020

CASES OR CRISIS: Equipping Sterile Processing & Surgery to Succeed in ASCs
September 18, 2020 7 CE (SPD, Nursing, AUE/IPCH with BASC)

AGAINST BIOFILM
July 31, 2020 7 CE (SPD & Nursing)

CCSA Virtual Conference 2020
July 25, 2020 4 CE (SPD & Nursing)

Censis Technologies True Grit Series – 11 Webinars Available On-Demand worth 1 CE each

IN-PERSON CONFERENCES

IU HEALTH AND CIRCLE OF CARE PERIOPERATIVE SYMPOSIUM: A COLLOBOATIVE APPROACH TO REDUCING HAI'S NCAA Hall of Champions | Indianapolis, IN | Feb 23, 2019

- 300+ in attendance/ 70 Hospitals represented over multiple states
- Engagement with perioperative professional associations
- Partnered with IU School of Medicine
- 8 Accredited CE's for physicians, nurses and allied health through
- ACCME, ACPE, ANCC, AORN, IAHCSMM, CBSPD / AST awarded 7.5 CE's
- 12 speakers with concurrent sessions. Multiple industry-thought leaders including presenters from CDC, and The Joint Commission
- Vendor sponsors and grant funding

CIRCLE OF CARE HAI PREVENTION CONFERENCE: BREAKING DOWN SILOS - CONNECTING THE DISCONNECTION IU Health Riley Children's Hospital | Indianapolis, IN | January 30, 2016

- 80+ in attendance statewide representation
- Engagement with perioperative professional associations
- Industry thought leaders presented on collaborative infection prevention efforts in the perioperative setting
- 5 CE's approved by IAHCSMM, CBSPD, AST, AORN, ANCC

- Vendor sponsors

PLATFORMS AND SYSTEMS

- ON24 Virtual Conferencing Platform - Producer and Event Creation Manager
- Canvas Instructure LMS (preferred)
- Rise LMS
- LearnUpon LMS
- Blackboard LMS
- Power BI
- Adobe Acrobat DC Pro
- Mac and Microsoft Operating Systems
- Zotero Research Citation Management Software
- Quirkos Qualitative Data Analysis Software System (QDAS)

MULTIMEDIA PUBLICATIONS (i.e., Articles, Podcasts, Interviews)

Dual Doctoral Dissertation Requirments: Three Scientific Journal Article Publications anticipated submission Fall 2024 to Public Health Reviews

<https://www.ssph-journal.org/journals/public-health-reviews>

- **DrPH Required Theme:**
 - **Leadership Plan for Change Qualitative Research Paper**
- **PhD Required Themes:**
 - **Literature Review**
 - **Research Paper**

Note: Doctoral papers are being written and titles will be updated as soon as they are complete.

Author of book “Plate Perfect: Mastering Portion Control and Weight Management Through Meal Prep” by Lisa McKown 312 page paper-back and e-book

Anticipated date of publication May 2024 through Amazon Extensive Global Publishing and Distribution

"Plate Perfect: Mastering Portion Control and Weight Management Through Meal Prep" is an indispensable guide for anyone looking to take control of their eating habits and achieve their health goals. You offer a comprehensive exploration of meal prepping, delving into both the art and science behind this essential practice.

One of the key strengths of the book is its thorough examination of portion control. By breaking down serving sizes, deciphering food labels, and providing practical portion guidelines, readers gain a deeper understanding of how to balance their meals effectively. Moreover, the book explores the psychology behind portion control, offering strategies to overcome challenges and set achievable goals. Readers are equipped with the tools they

need to succeed in meal prep, from essential equipment to time-saving tricks and strategies for busy lifestyles.

The book also emphasizes the importance of nutrient-dense meal prep menus, smart snacking options, and creative cuisine techniques to keep meals exciting and satisfying. Furthermore, "Plate Perfect" addresses common pitfalls such as mindless eating habits, dining out, and navigating travel with portion control in mind. With practical tips for budgeting and maximizing nutrition without breaking the bank, this book provides a holistic approach to healthy eating that is accessible to all.

Overall, "Plate Perfect" is a must-read for anyone seeking to master portion control, achieve weight management goals, and adopt a sustainable approach to meal prep. With its comprehensive guidance and practical advice, this book empowers readers to take charge of their health and transform their relationship with food.

**Author of book "Process Monitoring: An Applied Approach" by Lisa McKown
paperback book Anticipated publication through Amazon Summer 2024**

This workbook was designed to provide hands-on experience with process monitoring relevant for the work environment. The practical exercises will systematically walk you through formal and informal monitoring activities while analyzing process indicators, levels of risk, and decision-making criteria. The purpose of this learning experience is to provide you with a mental model to use when you are conducting process monitoring activities in your day-to-day workflow.

Naturally, you won't be using a workbook to capture information on the job (other than for this learning experience) and that's why taking the time to critically think through each facet of the process will help you become more grounded in how to tie the concepts together. The process of monitoring is not necessarily linear; therefore, this workbook will provide the framework necessary to conduct an in-depth monitoring assessment. For the activities, you will choose one process to evaluate, and we will look at it from multiple vantage points.

One major theme to understand is that process monitoring is a holistic concept. We are not just looking at one thing in each category instead, the process monitors collectively tell a story about the quality of the output evaluated by the expected outcome. The ISO definition of monitoring is "determining the status of a system, a process, a product, a service, or an activity. There is a need to check, supervise or critically observe. Monitoring involves the status of an object carried out at different stages, or at different times" (ISO, 2015). Endsley and Jones suggest that "situation awareness is a product of the process" and is an essential aspect of informal monitoring (Endsley & Jones, 2004). Formal monitoring is much more guided, since it usually involves documenting records on established logs, within tracking systems, and so forth. Informal monitoring is much more subjective and requires a high-level of personal mindfulness, attention to detail, as well as motivation to act on pieces of data that are evaluated by observation. Therefore, understanding a logic model to assist in informal monitoring decisions will be incredibly beneficial.

The final product produced in Sterile Processing is an unverifiable process; meaning that if you open a sterile package and culture the results, the product is destroyed. Therefore, we rely on process monitoring and indicators to provide us with pieces of evidence. If all process requirements have been fulfilled as expected, then we can decide to release outputs to the next stage in a process; ultimately with the outcome goal being safe patient use. This is why using validated processes from the manufacturer and holistic process monitors, formal and informal, to verify process outcomes are critical for sterility assurance.

Learning Objectives

- Map a process, use process indicators, understand variance acceptability tolerance levels, and measure output results against expected outcomes.
- Assess risk through categorization and prioritization of impact verses likelihood.
- Perform data analysis of both quantitative and qualitative evidence using quality monitoring tools (i.e., acceptance sampling, and trending data on charts).
- Apply Endsley's Model of Situation Awareness to process monitoring workflows.
- Define decision endpoints and actions based on established metric criteria.

HSPA 2024 International Conference Poster Submission: Process Indicator Model

Much of Sterile Processing workflows depend on both formal and informal monitoring to ensure quality outputs are achieved. Formal monitoring is a much more guided process, since it usually involves documenting records on established logs, within tracking systems, and so forth. Informal monitoring is much more subjective and requires a high-level of attention to detail, as well as motivation to act on pieces of data that are evaluated by observation. Therefore, technicians will benefit from understanding a logic model to assist in informal monitoring decisions.

Learning Objectives

- 1) Understand the Process Indicator Model along a continuum from bad, good, and best to determine a threshold of acceptance, based on established acceptance criteria of the expected outcome.
- 2) Define what a tolerance variance is and explain a technician's actionable choices: tolerate, treat, transfer, or terminate.
- 3) Contrast the difference between measured and variable data and the effect between quantitative and qualitative endpoints.
- 4) Understand situation awareness and its relation to self-monitoring.
- 5) Correlate how process indicator visual cues relate to their inferred meaning and how these data inputs inform output release decisions

<https://www.dropbox.com/scl/fi/pq5g160ie95piq6hvm319/HSPA-2024-Poster-Process-Indicator-Model-Lisa-McKown.pptx?rlkey=dliqnnhztdtjyjuqf5mi2jvuk&dl=0>

Here's What Sterile Processing Professionals Have on Their Manufacturer IFU Wish Lists by Kara Nadeau (direct quotes from interview with Lisa McKown and other industry professionals) Publication Date January 30, 2024 – Healthcare Purchasing News <https://www.hpnonline.com/sterile-processing/article/53081650/heres-what-sterile-processing-professionals-have-on-their-manufacturer-ifu-wish-lists>

Competency For All: Changing the Way We View Interdisciplinary Education

Publication date December 3, 2021 Beyond Clean Podcast

https://hwcdn.libsyn.com/p/d/0/2/d020ade07512de3b/BC_IST_VS3.mp3?c_id=115822091&cs_id=115823822&expiration=1639858554&hwt=04ef1b59050cb8d6a54520fb9b4e1a79

Building the Next Generation of Healthcare Leaders International Conference: Microcredentials – The Future of Education

Publication Date November 20, 2021 Beyond Clean

https://www.linkedin.com/posts/lisa-mckown_beyondclean-sterileprocessing-healthcareleaders-activity-6866881892160020482--nF3

World Federation for Hospital Sterilization Sciences (WFHSS) Conference

Geneva, Switzerland November 17-20, 2021

Scientific Poster Abstract Presentation: Factors Influencing Medical Device

Reprocessing Quality: A Scoping Literature Review

<https://www.dropbox.com/scl/fi/8bl2b23jk9j1y5qyvf752/Lisa-McKown-World-Sterilization-Congress-Literature-Review-Abstract-2021.ppt?rlkey=m97f6p2b08m8z4jk3u2vz4qyf&dl=0>

Collective Competence for Sustainable Interdisciplinary Teamwork

Article publication date November 16, 2021 UltraClean Systems NewSplash

<https://www.linkedin.com/pulse/collective-competence-sustainable-interdisciplinary-lisa/>

Education, Certification, and Credentials for IPs Supporting the OR & SPD

Publication date November 12, 2021 Beyond Clean

https://www.linkedin.com/posts/lisa-mckown_missioncontrol-beyondclean-firstcase-activity-6865076268971495424-R1BQ

Contaminated Screw Caddies: Why We Must Move to Individually Aseptic Packaging of Implantable Medical Devices

Article publication date August 31, 2021 UltraClean Systems NewSplash

<https://www.linkedin.com/pulse/contaminated-screw-caddies-why-we-must-move-aseptic-lisa/>

Central Service Association of Iowa IAHCMM Chapter Virtual Conference: Sterile Processing the Gateway to Safe Surgery -Advocating for Patient Safety: How to Professionally Intervene

Publication date August 13, 2021 Beyond Clean

https://www.linkedin.com/posts/lisa-mckown_beyondclean-sterileprocessing-surgicalinstruments-activity-6828837284184506368-X0Tz

Assure Be Sure Sterility & Packaging in Sterile Processing Virtual Conference Panel Discussion: Same Old Science, New Packaging Shelf Life

Publication date July 23, 2021 Beyond Clean

https://www.linkedin.com/posts/lisa-mckown_beyondclean-sterileprocessing-activity-6823847952990265344-jgEb

Can't Touch This Conference: Exploring the World of Surface Cleaning- Have to Hand it to You: Real Life Hand Hygiene Challenges in SPD

Publication date June 11, 2021 Beyond Clean

https://www.linkedin.com/posts/lisa-mckown_cleanfreaks-beyondclean-canttouchthis-activity-6808485206845210624-DYH5

Adopting a Mental Framework to Speak Up for Patient Safety

Article publication date May 5, 2021 UltraClean Systems NewSplash

<https://www.linkedin.com/pulse/adopting-mental-framework-speak-up-patient-safety-lisa/>

Texas Ambulatory Surgery Center Society Infection Control Week Virtual Conference: Public Health Initiatives to Reduce Healthcare Associated Infections and How You Can Get Involved!

Publication date April 26, 2021

https://tascs.memberclicks.net/index.php?option=com_dailyplanetblog&view=entry&year=2021&month=05&day=17&id=46:tascs-hosts-infection-control-week

The Cost of Saving a Life

Article publication date March 23, 2021 UltraClean Systems NewSplash

<https://www.linkedin.com/pulse/cost-saving-life-lisa-mckown-drph-student-mba-crcst-cis-chl-mbti/>

Beyond Clean Mail Bag YouTube Series: (Click hyperlinks to view content)

Publication released throughout 2021

[Documenting Cleaning and Maintenance](#)

[Records and Documenting](#)

[Decontamination Basics](#)

[Should SPD Techs Make the Same as Surgical Techs?](#)

[Touching Trays During Cooling](#)

[Surgical Implants- How Do We Handle them in Sterile Processing?](#)

[Airpods Allowed in Sterile Processing?](#)

[How Open Should the Instruments Be?](#)

[Which IFU Do You Follow?](#)

The Authentic Leadership Model: Leading Change in Sterile Processing

Article publication date Jan 5, 2021 UltraClean Systems NewSplash

<https://www.linkedin.com/pulse/authentic-leadership-model-leading-change-sterile-lisa/?trackingId=sJ7GYWShR2CXp8ZGnkQ8pw%3D%3D>

The Fast-Tracked Evolution of SPD Education in 2020 Panel Discussion

Publication date November 20, 2020 Beyond Clean

<https://youtu.be/sCsWgWcKkwA>

The Ins and Outs of IFU's

Publication date Oct 1, 2020 IAHCMM Process This Podcast

<https://process-this.blubrry.net/2020/10/01/the-ins-and-outs-of-ifu/>

The Risks of 'Casual Culture' in Decontam

Article publication date Sep/Oct 2020 IAHCMM's Process publication

<https://www.linkedin.com/pulse/how-clean-your-decontam-lisa-wakeman-mba-crcst-cis-chl-mbti/?trackingId=sJ7GYWShR2CXp8ZGnkQ8pw%3D%3D>

Study, Share, Save the World: Writing & Research in Sterile Processing

Publication date Sep 24, 2020 Beyond Clean Podcast: Season 9 Episode 8

<https://www.beyondclean.net/podcast/episode/420649e1/study-share-save-the-world-writing-and-research-in-sterile-processing>

Why HAI Prevention Matters

Article publication date August 27, 2020 UltraClean System's NewSplash

<https://www.linkedin.com/pulse/why-we-do-what-lisa-wakeman-mba-crcst-cis-chl-mbti/?trackingId=sJ7GYWShR2CXp8ZGnkQ8pw%3D%3D>

The Architectural Potential of Platforms in Emerging Careers

Article publication date June 15, 2020 UltraClean System's NewSplash

<https://www.linkedin.com/pulse/architectural-potential-platforms-emerging-careers-lisa/?trackingId=sJ7GYWShR2CXp8ZGnkQ8pw%3D%3D>

Performing A Sterile Instrument Tray Audit

Article publication date May 3, 2020 LinkedIn Article

<https://www.linkedin.com/pulse/performing-sterile-instrument-tray-audit-lisa/>

Hot Topics-Integrity: The Critical Piece to Quality

Article publication date May 2020 IAHCMM's Process publication

Building a Learning Ecosystem within Sterile Processing

Article publication date Apr 2020 UltraClean System's NewSplash

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Article publication date April 18, 2020 LinkedIn Article

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Article publication date Mar 2020 IAHCMM Insights Newsletter

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Article publication date March 21, 2020 LinkedIn Article

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