

Pharmacy Services Continuing Pharmacy Education Activity Announcement

Sterile Compounding Summit

Friday, September 20, 2019

Intermountain Supply Chain Center

7302 S. Bingham Junction Blvd, Midvale UT

Time	Conference Schedule	Moderator(s)	Location
0700 - 0730	<i>Breakfast – Trish to fill out when food is confirmed</i>		Supply Chain Center Auditorium
0730 - 0735	Welcome and Housekeeping	Becca Pond, PharmD, MBA	Supply Chain Center Auditorium
0735 – 0905	Keynote Presentation: Implementation of USP<800> Hazardous Drugs and Updates to USP<797> Sterile Compounding and USP<795> Nonsterile Compounding* <i>(1.5 hour of ACPE credit available to on-site attendees as well as WebEx. See end of announcement for WebEx information.)</i>	Rob Muelleck, RPh, MBA Robb Dengg, PharmD, MBA Marie Rose, PharmD	Supply Chain Center Auditorium and WebEx

Target Audience: pharmacists and pharmacy technicians in hospitals, homecare, and other locations which prepare sterile and non-sterile products.

There is no charge for this educational activity.

FACULTY INFORMATION

Rob Muelleck, RPh, MBA, Pharmacy Operations Director, Supply Chain Center

Rob Muelleck graduated from the University of Utah School of Pharmacy in 1981 and from the University of Utah College of Business with an MBA in 1995. He has practiced in a variety of pharmacy sites including hospital, home infusion, and in a centralized distribution pharmacy. He is currently serving as Director of Pharmacy at Intermountain Healthcare’s Supply Chain Center Acute Care Pharmacy with medication distribution responsibilities for 22 hospitals and 180 medical clinics. These distribution responsibilities include providing compounded sterile products to the Intermountain system. Previously, he has served as an Assistant Director of Pharmacy Operations at Intermountain Medical Center and LDS Hospitals, Clinical pharmacist for Intermountain Healthcare’s Home Infusion pharmacy, and clinical lead pharmacist at the University of Utah Medical Center. He has an interest in sterile compounding and USP<797>, USP <800>, and USP<795> compliance. Over the years, he has worked in a variety of pharmacy cleanroom settings and has seen much improvement in the processes and environments in which sterile products are prepared.

Robb Dengg, PharmD, MBA, Director of Pharmacy, LDS Hospital

Robb Dengg received his formal education from the University of Utah where he graduated with a Doctor of Pharmacy degree (PharmD) and later received is Master of Business Administration (MBA) from the same University.

He began his career at LDS Hospital in Salt Lake City, Utah where he was a Clinical Pharmacist on the Medicine Team and served as the Newborn ICU specialist for 2 years. Following this experience, he became part of an Enterprise Clinical Information System Team. His focus was on standardizing pharmacy processes and developing a pharmacy software. He has also worked for Pharmacy Services which oversees clinical pharmacy and pharmacy operations for the hospitals in the system.

Robb was asked to represent pharmacy during development, testing, and implementation of bedside bar-coding medication administration. Throughout Robb’s career he has focused on patient safety and continuous quality improvement. He is currently the Director of Pharmacy at LDS Hospital where he focuses on pharmacy operations and continuous quality improvement. He is also the Co-Chair of Intermountain’s Compounding Committee.

Marie Rose, PharmD, Clinical Pharmacist, Packaging and Nonsterile Compounding Team Lead, Supply Chain Center

Marie Rose graduated from Roseman University with her Doctor of Pharmacy in 2013. Her background draws from a degree in Biotechnology and working for a DNA research facility prior to pharmacy school. Marie has practiced in a variety of pharmacy settings including: community, inpatient, compounding and centralized distribution pharmacies. Marie started her pharmacy career at American Fork Hospital as a pharmacy technician and transitioned to Intermountain Healthcare's Supply Chain Center during its construction in 2012. Marie is currently serving as the Packaging and Nonsterile Compounding Team Lead for Intermountain's Supply Chain Center Acute Care Pharmacy. Her responsibilities include managing and overseeing all nonsterile compounding for the Acute Care Pharmacy which are distributed throughout Intermountain Healthcare clinics and hospitals. Marie is also the co-chair of Intermountain Healthcare's Nonsterile Compounding Subcommittee. She attended "The Science of Pharmaceutical Compounding: Nonsterile Training" in Florida in May of 2018 and is well versed in USP <795> and USP <800> guidelines.

LEARNING OUTCOMES

Keynote Presentation: Implementation of USP<800> Hazardous Drugs and Updates to USP<797> Sterile Compounding and USP<795> Nonsterile Compounding

Rob Muelleck, RPh, MBA; Robb Dengg, PharmD, MBA; Marie Rose, PharmD

Pharmacist UAN: 0582-0000-19-059-L07-P

- Demonstrate knowledge of basic regulatory requirements for pharmacies to be compliant with USP <800>.
- Apply USP <800> requirements to the design, build, and remodel of pharmacies and other areas where sterile and non-sterile compounding of hazardous drugs occurs.
- Compare the differences between the current version of USP <797> with the updated version starting December 2019.
- Review the major changes that will be occurring due to the new updated USP<797>.
- Compare the previous version of USP <795> to the newly updated version of USP <795>.
- Examine the changes made to USP <795> and their impact on current policies and procedures.
- Assess the requirements needed to be compliant with the new USP <795>.

Technician UAN: 0582-0000-19-059-L07-T

- Demonstrate knowledge of basic regulatory requirements for pharmacies to be compliant with USP <800>.
- Apply USP <800> requirements to the design, build, and remodel of pharmacies and other areas where sterile and non-sterile compounding of hazardous drugs occurs.
- Compare the differences between the current version of USP <797> with the updated version starting December 2019.
- Review the major changes that will be occurring due to the new updated USP<797>.
- Compare the previous version of USP <795> to the newly updated version of USP <795>.
- Examine the changes made to USP <795> and their impact on current policies and procedures.
- Assess the requirements needed to be compliant with the new USP <795>.

This application-based activity is accredited for 1.5 hours (0.15 CEU) of CPE credit and is available for off-site attendees via WebEx remote conferencing.



Accreditation for application-based educational program is provided by Intermountain Healthcare. Intermountain Healthcare is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. To receive credit, attendees must actively participate and enter an attendance code in the CME Tracker portal (IntermountainIPCE.org/ClaimCredit.org). Once logged-in with their Intermountain login and username, participants will confirm their profile information and enter the unique CME activity code, complete an activity evaluation. All credit will be reported directly to CPE Monitor with 60 days of claiming CPE. Intermountain is not responsible for credit report failure as a result of incorrect NABP information. Please contact ipce@mail.org or 801-442-3930 with questions.

Credit must be claimed no later than: October 4, 2019

***WebEx Information for Implementation of USP<800> Hazardous Drugs and Updates to USP<797> Sterile Compounding and USP<795> Nonsterile Compounding:**

Topic: Rx Continuing Education

Date: Friday, September 20, 2019

Time: 7:30 AM, Mountain Daylight Time (Denver, GMT-06:00)

Meeting Number: 803 488 131

To join the WEB portion of the meeting

Go to <https://imeet.webex.com/imeet/j.php?MTID=m4347bfd401daba9445165ed6811a332e>

Video address:

Dial [803488131@imeet.webex.com](tel:803488131@imeet.webex.com)

Audio connection:

+1-408-758-9898 United States Toll

1-855-369-0445 United States Toll Free

Enter the Meeting ID: 803 488 131 followed by the (#) pound sign