

Women Leaders in Life Sciences - Breakfast & Panel Discussion with Industry Moderator:

Moderator- Stacy Sutton, Vice President, Quality Assurance, Argonaut Manufacturing Services

Panelist-

- Regina Atim, PharmD, MBA, BCMAS-Human Factors Engineering Pharmacist-Becton Dickinson, Associate Clinical Professor-University of San Diego, Chair & Academic Alliance-HIMSS Southern California
- Indah Kusumawardhani, Clinical & Regulatory Development Program Associate, Edwards Life Sciences
- Liraz Oechsli, Director, Strategic Business Development, Microrite, Inc.
- Vanessa Marquez, QC Manager, Microbiology, Sorrento Therapeutics
- Cynthia Martinez, Ph. D., Dean of Students, Keck Graduate Institute

Full Day Event Con-Current Sessions & Speakers:

Keynote Speaker - Aseptic Processing Update on Industry and Regulatory Trends - The Path Forward

Hal Baseman, Principal/COO, ValSource

Understanding Aseptic Technique & Cleanroom Behavior

Paul Andrea, Principal Consultant, TAF Consulting, LLC

New Developments in Lyophilization and Automatic Loading Systems

Chris Fee, Technology and Business Development, IMA Life North America

Innovations in Continuous Microbiological Environmental Monitoring

Carol Julich, Sales Specialist, TSI

Steam Sterilization “What we need to know to comply with EN285-A Case Study”

Ron Mirian, SoCal Regional Manager, VTI Life Sciences

Media Fills/Aseptic Process Simulation and Validation

Manjula Gosh, Director Quality, Allergan

Isolators: Closing the Process for Advanced Therapy Medicinal Products (ATMPs)

Les Edwards, VP, Technology and Business Development, SKAN

Single-Use Technologies Used for Aseptic Processing and Final Filling Applications

Jessica Frantz, Technology Expert – Aseptic Transfer Systems, Sartorius Stedim North America

Nancy Matti, Field Application Specialist, Sartorius Stedim Biotech

Risk Based Approach to Cleaning and Disinfection

Jim Polarine, Sr. Technical Services Manager, Steris

Innovations in Aseptic Processing-Opportunities & Challenges for Implementation

Chakradhar Padala, Director Process Development, Amgen

Theory Behind Automatic Inspection Technologies for Visible Particle Detection & Container Closure Integrity

Edwin Martinez, Sr. Engineering Manager, Baxter

Environmental Monitoring & Aseptic Processing -Technology & Microbiology

Paul Hartigan, Global Product Line Manager for Software and Systems, PMS

Stacy Sutton, Vice President Quality Assurance, Argonaut Manufacturing Services

Methods of Sterilization – Gamma, E-Beam, and X-Ray

Betty Howard, Senior Radiation Sterilization Manager, Applied Sterilization Technologies, Steris

New Vial Filling Line Installation-End-to-End

Norman Nicklaus, Principle Validation Engineer, Amgen

Eric Berg, Director of Quality, Amgen

NextGen Now – The Future of Advanced Therapy Medicinal Products (ATMP) Facilities

Peter Walters, Lead Process Engineer, CRB

Brita Salzmann, Process Engineer, CRB