MEDIA ADVISORY

February 22, 2011



CONTACT:

Kate McCorriston kmccorriston@ipsdb.com 610.828.4090 ext. 1217

IPS ASEPTIC EXPERTS PRESENTING AT INTERPHEX 2011

Presentation

Aseptic Processing Facility Design and Machine Integration: A Unique Case Study

Presenters

Sterling Kline RA, Integrated Project Services (IPS) and Patrick Poisson, United Therapeutics Tuesday, March 29, 2011 - 2:00pm-3:30pm EST

- Learn how using total single-use (SU) disposable technology on United Therapeutics' barrier isolator vial line eliminated CIP/SIP systems, offering multiple benefits
- See the efficient and innovative design which was required for equipment layout due to space constraints.

Presentation

Single-use Technology and its Impact on Aseptic Fill/Finish Facilities

Presenters

Rob Roy, PE and Jason Collins, RA, Integrated Project Services (IPS)
Tuesday, March 29, 2011 - 11:15am-12:15pm EST

- Focus on potential cost savings and operational efficiencies through the implementation of SU Disposable Systems
- Learn how disposables and highly flexible equipment are being incorporated throughout the aseptic fill line
- Understand potential for improvements in the facility's compliance profile by assessing and managing risk

Location

INTERPHEX 2011

Jacob K. Javits Convention Center 655 West 34th Street I New York, NY, 10001

About IPS

Integrated Project Services (IPS), www.ipsdb.com, is a full-service engineering firm dedicated to helping clients succeed with capital projects and improve operations. We specialize in complex facilities in high-tech and highly regulated industries providing technical consulting, engineering, construction and commissioning and qualification. For over twenty years, we have applied technical knowledge and LEAN techniques throughout the project life cycle, continually finding ways to do things better and more efficiently, delivering higher quality and controlling costs. Headquartered in Lafayette Hill, PA, IPS has branch offices in California, Indiana, Massachusetts, New Jersey and North Carolina and two locations in India, New Delhi and Hyderabad.