



Verrix to Exhibit at International Association of Healthcare Central Service Material Management 2019 Annual Conference

Experts to Discuss the Future of Sterilization Monitoring Using Technology Developed by NASA's Jet Propulsion Laboratory

- WHEN:** Sunday, April 28, 2019, to Wednesday, May 1, 2019
- WHAT:** Verrix will be exhibiting at the IAHCSSM 2019 Annual Conference & Expo to discuss critical needs in sterilization monitoring and engage with champions in the sterile processing field to explore the future of sterile processing.
- WHY:** Inadequately sterilized surgical instruments are a major contributor to infection outbreaks. Biological indicator (BI) systems are used to monitor the lethality of sterilization cycles and detect failed cycles, providing greater confidence that surgical instruments are free from contamination. Delays and inaccuracies in the sterilization confirmation process can lead to unwarranted risk and operational disruption. Verrix is taking a new approach to develop solutions designed to deliver results with unprecedented speed and accuracy while eliminating common causes of error.¹

HIGHLIGHTS:

- Meet Verrix Founder/Inventor and NASA Jet Propulsion Laboratory Scientist Adrian Ponce, Ph.D. along with other members of the Verrix team
- Join the conversation and share your vision for the future of sterile processing
- Enter for a chance to win a \$500 education voucher, valid for use on accredited educational expenses

WHERE: Booth #821 at the Anaheim Marriott and Convention Center, 700 West Convention Way, Anaheim, CA 92802.

About Verrix

Verrix is a San Clemente, Calif.-based medical device company that is using the most advanced technologies to help protect patients from healthcare-associated infections. The foundational sterility assurance technology, originally discovered at NASA's Jet Propulsion Laboratory, integrates cutting-edge optical physics, chemistry spectroscopy, and molecular biology. Based on scientific expertise and close partnerships with healthcare professionals, Verrix is developing market-changing solutions for sterility assurance, environmental monitoring, and infection control. Visit www.verrix.com for more information.

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¹ Products have not been reviewed by the FDA.