

Neil Blagman presents: A Primer on Tabletop Sterilizer Repair and Maintenance

Sponsored by:





Wednesday, November 12, 2014, 2:00pm EST ASRT certified for 1.5 CE Credits

PRESNETER: NEIL BLAGMAN, PRODUCT DEVELOPMENT ENGINEER



Neil Blagman, one of RPI's Product Engineers with more than 25 years handson experience in the biomedical field, will lead the webinar that includes photographs and animation to demonstrate and highlight troubleshooting tips, service and repair techniques, and preventative maintenance tips. In addition, there will be time during the presentation for Q&A's.

TechNation would like to thank our sponsor, Replacement Parts Industries, Inc.





AGENDA FOR WEBINAR:

The presentation will provide the history, current state of, and theory of operation of table top steam sterilization with focus on the Midmark UltraClave®, as well as important information on the operation, repair, and maintenance of some of the most common sterilizers.

This presentation will cover the following:

- Employing a Midmark UltraClave® sterilizer, a presentation of cycle steps and their relationship to individual systems will be discussed.
- Comparisons with both bulk sterilizers and manual tabletop sterilizers will be drawn.
- Troubleshooting tips, repair techniques and planned maintenance steps will be provided.

Please note:

A recording of this presentation will be available on the RPI website as of November 14, 2014. You may also download a copy of the presentation slides by visiting www.rpiparts.com.



Thank you for attending Webinar Wednesday!