

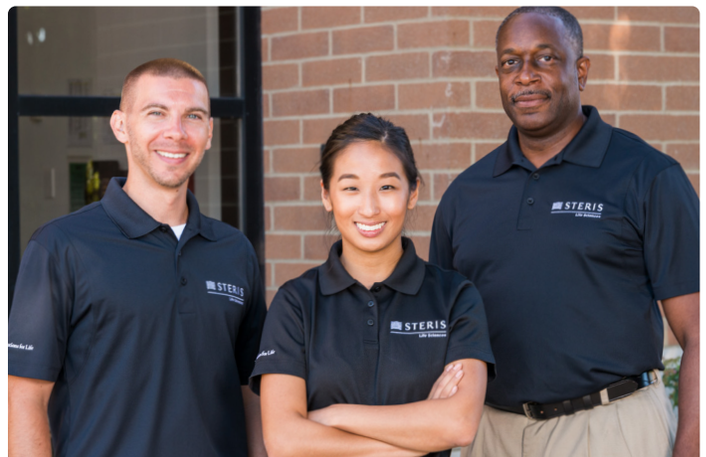


Empty Chamber Heat Distribution Testing

Maintain your sterilizer's operation and accuracy with an Empty Chamber Heat Distribution Test from STERIS.

Empty Chamber Heat Distribution Tests identify any areas within your sterilizer chamber with temperature deviations or that are slow-to-heat.

Whether you're validating your equipment, replacing a process control instrument, or want to ensure your sterilizer is functioning properly, this test optimizes your sterilizer's cycle time.



Your Service Includes



**APPROVED
PROTOCOL**



**TRACEABLE
CALIBRATION**



**PROTOCOL
EXECUTION**



**FINAL
REPORT**

Your protocol is customizable to your equipment's usage to ensure it meets your specifications. Over three consecutive acceptable cycle runs, temperatures and temperature spreads are recorded during exposure and after stabilization. At the conclusion of the test and after receiving your approval, we will make adjustments to your equipment.

You will receive a comprehensive final report that will include interpreted information about the data collected during the study, calibration certificates for the equipment and reports including graphs and charts for each qualification cycle.



Heat Distribution Testing is Offered for:

- AMSCO Small & Medium Sterilizers
- AMSCO Bulk Sterilizers
- Finn-Aqua Sterilizers

For more information on our Equipment Service options, please visit us at:
<https://www.sterislifesciences.com/services/specialty-equipment-services-and-upgrades>