



KEEP YOUR CSSD

RUNNING AT PEAK PERFORMANCE

PEAK PERFORMANCE MINIMAL DISRUPTION

WATER QUALITY ANALYSIS

Every process begins with water - from pre-cleaning and transport, to thermal disinfection and steam sterilization. Diagnostic Solutions Service brings **AWARENESS** to the quality of your water supply. By **ANALYZING** water samples, STERIS is able to provide **RECOMMENDATIONS** to deliver the level of **ASSURANCE** you need to protect your process.

STEAM COMPONENTS ANALYSIS

Steam is created from water. Therefore, poor water quality and/or harsh treatment chemicals may compromise the life span of your equipment. Diagnostic Solutions Service will analyze samples taken from the potential source of the problem such as boiler water, steam condensate, and feed water supply. Our knowledge and expertise in steam generation enables us to **STRATEGICALLY** problem-solve and deliver a recommended solution.

CHAMBER SCALE ANALYSIS

Poor water quality or soap build up doesn't just affect the cleaning **EFFICACY** of the instruments in the load. It also affects the machine they are being processed in. Diagnostic

Solutions Service will **ANALYZE** samples from your equipment, determine the source of the problem, and provide you a solution. Helping to

ENSURE your **CSSD** has minimal downtime and produces clean and sterile instruments on time satisfying your **OR** demands.

INSTRUMENT STAINING ANALYSIS

The cause of staining and pitting of surgical instruments can be difficult to diagnose. Diagnostic Solutions Service will analyze your instruments to help prevent future staining and corrosion. Our

team will **PARTNER** with you to help **PROTECT** your investment.



For more information please go to steris.com/diagnostic or contact your STERIS Representative.

Diagnostic Solutions Service is part of an unbroken chain of innovative solutions from STERIS.

That is the power of...



 **STERIS**

STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 · USA
440-354-2600 · 800-548-4873
www.steris.com