



CONSOLIDATED  
STERILIZER SYSTEMS

# STERILCARE™ HEALTHCARE SERVICE PLANS

Keep your OR running smoothly.



### WHY MAINTENANCE MATTERS

Every hour of downtime impacts cases, staff productivity, and revenue.

Preventative maintenance helps you stay on schedule and avoid costly, unplanned disruptions.



### OUR PLANS COVER

- All critical sterilizer components
- Generator systems (if equipped)
- Water quality & steam testing
- Authorized service agent visits

### TESTS INCLUDED AT EACH PM

- Bowie Dick Test\*
- Vacuum Leak Test\*
- Sample Cycle w/ customer load\*

\*All test cycle print-outs are to be returned to CSS

Note: CSS recommends user run daily Bowie-Dick tests and weekly Vacuum Leak tests to verify system integrity between service visits.



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**AT EACH INTERVAL:** Our Authorized Service Agents inspect all components and verify system performance at every service interval, using a time- and cycle-based schedule to ensure your sterilizer is maintained in line with actual usage

### SERVICE INTERVALS AT A GLANCE

300 CYCLES (QUARTERLY)	600 CYCLES (SEMI-ANNUAL)	1200 CYCLES (ANNUAL)	2400 CYCLES (BIENNIAL)
<b>PM - 2 HRS</b> Flush Generator Manually (If applicable)	<b>PM - 4-8 HRS</b> Replace/rebuild steam valves and swing check valves  Clean generator internals and heaters. Replace generator O-ring (if applicable)	<b>PM - 8 HRS</b> Replace/rebuild steam valves and swing check valves  Clean generator internals and heaters. Replace generator O-ring (if applicable)  Replace all other major yearly PM components per list below.	<b>PM - 8 HRS</b> Replace/rebuild steam valves and swing check valves  Clean generator internals and heaters. Replace generator O-ring (if applicable)  Replace all other major yearly PM components per list below.  Replace generator heating elements and low water cutoff (if applicable)

### GENERATOR MAINTENANCE (IF EQUIPPED)

COMPONENT	300	600	900	1200	1500	1800	2100	2400
Contactors				R				R
Water Valve				R				R
Site Glass Assembly				R				R
Generator Safety Valve				R				R
Pressure Switches				R				R
Swing Check Valve		R		R		R		R
O-Ring		R		R		R		R
Heating Elements				R				R
Water Level Probes / Float Switch								R
Low Water Cutoff Board								R
Sample & Test Water Quality**	-	-	-	T	-	-	-	T
Sample & Test Steam Condensate***	T	T	T	T	T	T	T	T

\*\* Annual generator feedwater quality testing recommended. \*\*\* AAMI ST-108 requires quarterly steam condensate testing.

Our service plans cover all critical components to keep your sterilizer running safely, maximize uptime and guarantee performance

### STERILIZER PARTS / COMPONENT INTERVALS

COMPONENT	300	600	900	1200	1500	1800	2100	2400
Steam Valves		R		R		R		R
Steam Traps				R				R
Safety Valves				R				R
Air/Water/Exhaust Valves				R				R
Vacuum Release Assembly				R				R
Swing Check Valve		R		R		R		R
Door Gasket				R				R
Steam Filter O-Ring (If Applicable)				R				R
Chamber & Jacket Safety Valve				R				R

KEY: I = Inspect R = Rebuild T = Test