

YEAR _____

Make/Model: _____

Serial Number: _____

Facility/Laboratory Name: _____

ID# of Each Unit : _____

AUTOCLAVE CYCLE TIMING RECORD

Date	Timing Device	Start-up time	Time to reach sterilization temperature	Total Time to reach temperature ¹	Start time of exhaust	Total Time at sterilization temperature ²	End of exhaust cycle	Total Time exhausting ³	Total Time in autoclave ⁴	Pass/ Fail ⁵	Analyst
		A	B	C =B-A	D	E =D-B	F	G =F-D	H		
	Autoclave										
	Timer										
	Autoclave										
	Timer										
	Autoclave										
	Timer										
	Autoclave										
	Timer										

Sterility Check: Type _____ /Manufacturer _____ Lot# _____ (**G. stearothermophilus used**) Expiration Date: _____

Sterility Check: Type _____ /Manufacturer _____ Lot# _____ (**G. stearothermophilus used**) Expiration Date: _____

Indicator Tape: Type/Manufacturer _____ Each Item Taped: (CIRCLE) Yes or No

1. Time to reach sterilization is to be less than 15 minutes, preferable 5 minutes.
2. Time at sterilization is 15 minutes for a normal media cycle.
3. Time of exhaust should be no less than (\geq)15 minutes.
4. Total time in autoclave is to be less than 60 minutes.
5. Results between autoclave and timer should not vary more than 5%.