

Sterilization load record sample for sterilizers that do not produce a print out (up to four loads a day).

Date: _____

On completion of each cycle, verify and document parameters.

Load 1	Load 2	Load 3	Load 4
Cycle selected:	Cycle selected:	Cycle selected:	Cycle selected:
Sterilization exposure time:	Sterilization exposure time:	Sterilization exposure time:	Sterilization exposure time:
Sterilization exposure temperature:	Sterilization exposure temperature:	Sterilization exposure temperature:	Sterilization exposure temperature:
Items in load:	Items in load:	Items in load:	Items in load:
Load started by:	Load started by:	Load started by:	Load started by:
Unloaded by:	Unloaded by:	Unloaded by:	Unloaded by:
Internal chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	Internal chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	Internal chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	Internal chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No
External chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	External chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	External chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No	External chemical indicator change: <input type="radio"/> Yes <input type="radio"/> No

Daily biological indicator testing:

BI test lot #: _____ Expiry date: _____

BI control lot #: _____ Expiry date: _____

Growth is read after _____ hours

Time and date BI test and control placed in incubator: _____ Initial: _____

Time and date BI test and control out of incubator: _____ Initial: _____

Results: BI test: positive negative

BI control: positive negative

Routine sterilizer cleaning and maintenance is due on: _____