

maxill u-test

QA For Sterilizer: Mechanical, Chemical & Biologic Log

Sterilizer Unit#: _____

(each sterilizer requires its own logging form)

PCD Location: _____

(PCD should be placed in the most challenging position as per the MIFU for the sterilizer at every cycle/load)

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____

Place maxill u-test SI-LR Here

Date: _____
Load #: _____
Temp: _____
Pressure: _____ Pass Fail
Time: _____ Pass Fail

CI - Type V in PCD:
 Pass Fail

BI in PCD : BI in Control :
 Pass Fail Pass Fail

Incubator Time: _____
Incubator Temp: _____

Initials: _____
Contents: _____

Quantity of Packages: _____