Fiber Instrument Sales Inc.





Basic Maintenance : Reset Settings / Stabilize Electrodes / Arc Calibration



Basic Maintenance : Resets



I. Reset

: Resets settings to default



1. Select "Splice Menu" then "Reset"



3. Select "Reset All Settings"



2. Input "0000" or your PW and "enter"



4. Wait for the splicer to reboot

Basic Maintenance : Focus Adjust



: Adjusts the camera focus



1. Select "Maintenance"

II. Focus Adjust



2. Select "Focus Adjust"



3. Place SM fibers in the splicer



4. Press "SET"

Basic Maintenance : Quick Optimize

III. Quick Optimize

: Optimizes general settings and motor position

1. Select "Maintenance"

2. Select "Quick Optimize"

3. Place SM fibers in the splicer

4. Press "SET"

Basic Maintenance : Stabilize Electrodes

IV. Stabilize Electrodes

: Finds the optimal arc current

1. Select "Stabilize Electrodes"

2. Place SM fibers in the splicer

3. Press "set"

4. It will take about a min. or two to complete

Basic Maintenance : Arc Calibration

IV. Arc Calibration

: Sets the correct arc power for current environment conditions

1. Select "Arc Calibration"

2. Place SM fibers in the splicer & press "SET"

3. Repeat this step if it says "Retry"

4. "Retry" until it says "Complete"

Once finished with these basic maintenance steps, the "Last Maintenance Date" will automatically update.

Fiber Instrument Sales, Inc. 800-5000-FIS