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| **Skills Validation Checklist** |  |  |
| **Provider Name:** |  |  |

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| **Sciton Profile Laser** |  | **Candela V-Beam Laser** |  | **Cutera Excel V Laser** |
| States location of laser |  | States location of laser |  | States location of laser |
| States location of laser accessories |  | State location of laser accessories |  | States location of laser accessories |
| Checks Bio-Med safety sticker |  | Checks Bio-Med safety sticker |  | Checks Bio-Med safety sticker |
| Post Laser signs |  | Posts Laser signs |  | Post Laser signs |
| Hangs goggles/glasses at door |  | Hangs goggles/glasses at door |  | Hangs goggles/glasses at door |
| Covers windows |  | Covers windows |  | Covers windows |
| Correct wavelength of eye wear provided |  | Correct wavelength of eye wear provided |  | Correct wavelength of eye wear provided |
| Patient protection (eyes, gel etc.) |  | Patient protection (eyes, etc.) |  | Patient protection (eyes, gel etc.) |
| Sterile water, saline and/or fire extinguisher |  | Sterile water, saline and/or fire extinguisher |  | Sterile water, saline and/or fire extinguisher |
| Demonstrates laser assembly and test: |  | Demonstrates laser assembly and test: |  | Demonstrates laser assembly and test: |
| * Laser plugged in and turned on |  | * Laser plugged in and turned on |  | * Laser plugged in and turned on |
| * Locates emergency stop button |  | * Locates emergency stop button |  | * Locates emergency stop button |
| * Attaches accessories for specialty |  | * Laser has 15 minute warm up |  | * Adjusts water temperature |
| * Presses READY button |  | * Presses READY button |  | * Presses READY button |
| * Identifies aiming beam |  | * Identifies aiming beam |  | * Identifies aiming beam |
| * Demonstrates wavelength selection |  | * Demonstrates adjustment of energy |  | * Demonstrates selection of wavelength |
| * Demonstrates adjustment of energy |  | * Presses STANDBY |  | * Demonstrates adjustment of energy |
| * Presses STANDBY |  | Demonstrates when laser is to be: |  | * Presses STANDBY |
| Demonstrates when laser is to be: |  | * in STANDBY |  | Demonstrates when laser is to be: |
| * in STANDBY |  | * in READY |  | * in STANDBY |
| * in READY |  | Demonstrates shut-down procedure |  | * in READY |
| Demonstrates shut-down procedure |  | * Turns laser off |  | Demonstrates shut-down procedure |
| * Turns laser off |  | * Explains cleaning of laser accessories |  | * Turns laser off |
| * Explains cleaning of laser accessories |  | * Returns key to front desk |  | * Explains cleaning of laser accessories |
| * Returns key to front desk |  |  |  | * Returns key to front desk |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**This employee has met the Laser Safety Officer requirements for skills validation for (Facility Name).**

**I have attended the Laser Safety Skills Lab and had an opportunity to ask questions. I understand it is my responsibility to perform**

**my duties related to the Laser Safety and Operation as have been instructed in skills lab.**

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| **Employee Signature:** | **Date: October 24, 2022** |

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| **Instructor:**  John Hoopman, CMLSO, / Senior Safety Specialist |
| **Instructor Signature: Date: October 24, 2022** |