

LASER REGISTRATION APPLICATION (Only Class 3b and Class 4 need be Registered) MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM

www.mass.gov/dph/rcp

| SEND APPLICATIONS TO: | | NEW |
|-------------------------------------|---|---------------|
| Email: <u>Gail.Voislow@mass.gov</u> | | AMENDMENT |
| | | RENEWAL |
| | | DEMONSTRATION |
| | I | |

If Applicable, Laser Registration Number:

| <u> </u> | MAILING ADDRESS | LASER LOCATION (if different than Mailing Address) | | |
|---|---|--|--|--|
| Legal Name of Business / Facility / Individual: | | (NOTE: Submit separate application for each additional laser location) | | |
| | | Physical Address: | | |
| Moiling Address: | | | | |
| | | City, State & Zip: | | |
| | | Phone: | | |
| REGISTR | ATION CONTACT PERSON | | | |
| Contact Person: | | Date(s) of Use: (Out-of-State Only) | | |
| Phone: | Fax: | LASER SAFETY OFFICER* | | |
| Email: | | LSO Name: | | |
| NATURE of | LASER USE (i.e., facility type) | Address: | | |
| | | (if different than above) | | |
| Medical/Dental | ☐ Manufacturer (i.e., make & sell lasers) | City, State & Zip: | | |
| □ Veterinary | Industrial (i.e., non-medical use) | | | |
| ☐ Academic | \Box Entertainment (e.g., laser light show) ** | Phone: Fax: | | |
| | \Box Dealer / Distributor (i.e., sell lasers) | Email: | | |
| | | | | |

* Submit LSO qualifications to include education, training, and/or experience for new registrations or LSO change.

** A copy of your valid FDA and/or FAA variance must be submitted with this application.

| Safety Procedures: By checking the boxes below, the application will be considered incomplete. | you agree that you will abide by the requir | ed safety procedures at each facility. Each box | t <u>must</u> be checked or | | | | |
|--|---|--|-----------------------------|--|--|--|--|
| Refer to applicable volumes in ANSI Z136 for proper guidance. Use of proper protective eyewear. Proper signage, labeling, posting, and barriers. Operating and safety procedures and operator's manual readily available. | | | | | | | |
| Required for Medical Use Lasers: As a licensed pr to non-board approved practitioners ⁺ administering professional practice as determined by the appropria | laser radiation to human beings. I unde | | | | | | |
| — Signature of Licensed Practitioner*** | Massachusetts License No. | Massachusetts State Board Name (e.g., Board of Registration in Medicine, or "BORIM") | Date | | | | |
| Typed or Printed Name | | | | | | | |
| *** The signature of the administrator, President, Chief Executive Officer (CEO) will be accepted in lieu of a licensed practitioner's signature if the facility is a licensed hospital or medical facility with more than one licensed practitioner who may direct the operation of radiation machines. Laser Safety Officer: I hereby accept the responsibilities of Laser Safety Officer as outlined in 105 Code of Massachusetts Regulations §121.000. (Submit qualifications to include laser safety officer training certificate for new registrations or LSO change.) | | | | | | | |
| Signature of Laser Safety Officer | Typed or Printed Name | Date | | | | | |
| Signature of Laser Safety Officer | Typed of Filited Name | Date | | | | | |
| Certification: I certify that I have read and understand the applicable rules and regulations, and agree to comply with them. I understand that it is a violation of Massachusetts laws to submit any false or fraudulent information or documents in order to obtain a registration. All information I have provided on this application is true, correct, and complete to the best of my knowledge. | | | | | | | |
| Signature of applicant or person duly authorized to act on behalf of applicant (e.g., President, CEO, Partner, Owner, etc.) | Typed or Printed Name | Date | | | | | |

* Non-board approved practitioners are those whose 'scope of practice', per their respective 'board of registration', does not include the use of lasers.

INVENTORY of CLASS 3B and 4 LASERS

| # | Manufacturer | Model | Class (3B or 4) | Serial Number | Mode ¹ | Medium ² | Use ³ |
|---|--------------|-------|--------------------|---------------|-------------------|---------------------|------------------|
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| 6 | | | | | | | |
| 7 | | | | | | | |

1,2,3 Please refer to the supplement for 'Mode', 'Medium', and 'Use' when filling out the Class 3B and 4 inventory table

INVENTORY CONTINUED (i.e., Operating Parameters)

| # | Max. Wavelength (nm) | Tunable (Y/N) | Beam Diameter (mm) [#] | Beam Divergence (mrad) [#] | Max. Pulse Repetition Freq. (Hz) [#] | Min. Pulse Duration(s) [#] | Max. Joules per Pulse [#] | Average Pulsed Power (mW or mJ) | Continuous Wave Max. Power (mW) |
|---|----------------------------|------------------|---------------------------------------|---|---|--|---------------------------------------|---------------------------------------|---------------------------------------|
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| 3 | | | | | | | | | |
| 4 | | | | | | | | | |
| 5 | | | | | | | | | |
| 6 | | | | | | | | | |
| 7 | | | | | | | | | |

[#] Optional information to be submitted

Supplementary information for INVENTORY table

| 1 – Mode | 2 - Medium | 2 – Medium (cont.) | 2 – Medium (cont.) | 2 – Medium (cont.) |
|------------------------------|------------------------------------|--------------------|--------------------|--------------------|
| Continuous Wave | Agil | DPSS – Nd:YAG | InGaAs | Sm:YAG |
| Cont. Wave & Pulsed | Air | DPSS – Nd:YVO4 | InGaAsP | Sr |
| Pulsed | Alexandrite | DPSS – Ruby | InGaN | Stilbene |
| Pulsed - Mode-Locking | AlGaAs | Dy:YAG | InP | Tb:YAG |
| Pulsed - Q-Switch | AlGaInP | Er:Codoped Glass | lodine | Tetracene |
| Pulsed - Scanning | Aluminum Free DPSS | Er:Fiber | KrF Excimer | Ti:Sapphire |
| | Ar/Kr | Er:YAG | Krypton | Tm:Fiber |
| 3 - Use | ArF Excimer | Er:YLF | Lead Salt | Tm:YAG |
| Educational | Argon | ErYb:Codoped Glass | Malachite Green | U:CaF2 |
| Entertainment | Au | F-Center | Nd:Fiber | Umbelliferone |
| Industrial | Ce:LiCAF | Fluorescein | Nd:Glass | VCSEL |
| Industrial, Manufacturing | Ce:LiSAF | GaAs | Nd:YAG | XeCI Excimer |
| Industrial, Processing | Ce:YAG | GaN | Nd:YCOB | Xenon |
| Law Enforcement | Chrysoberyl | GaSb | Nd:YLF | Yb:Fiber |
| Medical | СО | HeAg | Nd:YVO4 | Yb:Glass |
| Medical, Cosmetic | CO2 | HeCd Gas | NdCe:YAG | Yb:YAG |
| Medical, Dental | COIL | HeCd metal vapor | NdCr:YAG | Yb2O3 |
| Medical, Educational | Copper Vapor | НеНд | NeCu | |
| Medical, Eye | Coumarin | Helium | Nitrogen | |
| Optical Fiber Communications | Cr:YAG | HeNe | Oxygen | |
| Research & Development | Cr:ZnSe | HeSe | Pm147:Glass | |
| Veterinary | Cu | HF | Quantum Cascade | |
| Welding | DF | Ho:YAG | Rhodamine | |
| | Diode | HoCrTm:YAG | Ruby | |
| | Diode-Pumped Solid State (DPSS) | Hybrid Silicon | Sm:CaF2 | |
| | | | | |