

Research Laser Safety *Bulletin*



Laser Equipment Loaner Program

The loaner program equipment includes yearly calibrated laser power meter and sensor, UV meters and temporary laser barriers.

If you have any questions about other laser systems such as confocal microscopes, laser engravers, laser pointers, laser welding devices and more, feel free to reach out to ORS Laser Safety at Lasersafety@wisc.edu

For more information on Laser Safety and Resources, visit the link below via the QR code:



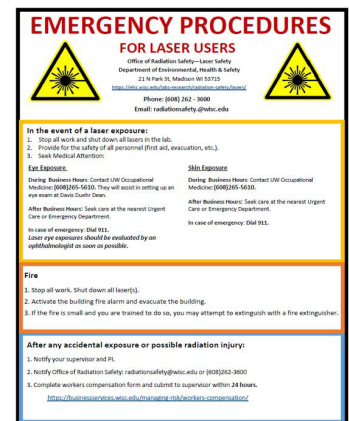
Emergency Procedures

Emergency Procedures for Laser Users is a step-by-step guide on what to do when there is a laser radiation exposure. Print and post in your lab, so everyone is aware of the steps to take when there has been a laser exposure.

[Laser Emergency Procedure Poster](#)

NEW Training!!

For those who are interested in learning what is involved in completing a laser safety hazard analysis for laser labs, check out the new on-line: [RS114: Hazard Analysis Training](#).



Laser Safety Resources

ORS Laser safety program resources that is available:

- [Laser Safety Handbook](#) **Updated**
- [SVM Laser Safety Handbook](#) **Updated**
- Registration for laser devices: [Research](#), [Commercial Embedded Laser Devices](#) & [Medical lasers](#)
- [Laser Equipment Loaner Program](#)
- [Standard Operating Procedures for Laser Use Template](#)
- [Disposal of Laser Devices](#)
- [Laser Classification & Requirements Information](#) **Updated**
- [Laser Cutter Safety](#)
- [Laser Pointer Safety](#)

