



A Node of National Nanotechnology Infrastructure Network
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CNS Laser Safety Requirements Form

Required *prior* to final certification on the following tools:

MS-3 TIRF Microscope
LZR-001 Multi Photon Laser System

and, if used in combination with the Multi Photon Laser System:

HAR-018 Confocal/Multiphoton Microscope
Fluoview Confocal Microscope
SPM-4 WiTec Confocal Raman Microscope

Pre-Approval Checklist

#		complete
1	Understand the information on the Harvard EH&S Laser Safety website: http://www.uos.harvard.edu/ehs/radiation/hazard_classification.shtml	
2	Attend a Laser Safety Class offered by Harvard EH&S: http://www.uos.harvard.edu/ehsapps/training/GetCourseInfo.do?crs=142 For non-Harvard users: Contact Harvard EH&S (phone 617-495-2060, email radiation_protection@harvard.edu) to see if the laser safety training offered by your institution is accepted by EH&S. If it is not accepted you will have to take the Harvard laser safety course. You can go to the website above to see when next available course is. There is no registration required, just show up at the course with this form to be signed by the instructor.	After completion of class, Laser Safety Officer to sign here: _____
3	A baseline eye examination is strongly recommended but not required. Instructions and forms can be found at EH&S website: http://www.uos.harvard.edu/ehs/radiation/laser_eye_exam.shtml Non-Harvard users: Contact EH&S (see above for contact information).	
4	Complete the User information below and sign the completed form and return it to the CNS Administrative Office, LISE 306. You can return the form in person or by fax (617-384-7302)	

User Information and Signature

User Name (please print):	
PI Name:	
Group/Organization:	
Phone:	e-mail:
Signature:	Date:

CNS Staff Signature

Staff Name (please print):	
Signature:	Date: