How to Request Training

- 1. Log in to your iLabs account.
- 2. Click on the Schedule Equpiment and click on the type of equipment you are looking for

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| create project my labs | a transmission electron microscope, a confocal scanning laser microscope (purchased with funds from a successful NRCC shared instrumentation grant, 1994; RR08173-01A1), and an image analyzis system, the MIC has expanded as a core facility to meet the diverse and expanding needs of the research base at the University Vermont. Although the MIC is located within, and administered by the College of Medicine, it serves the imaging needs of researchers throughout the University, as we from outside of the University. The facility relocated to a newly constructed Health Science Research Facility (ISRF) building in the summer of 2001. Concurrent with move, the facility was researed as the "Microscopy imaging Genter" to more accurately reflect the diverse microscopy-based imaging research earlied out therein. | | | | | |
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3. You will see a photo and description of the Instruments available for signup in the MIC. Click on "request training".



4. The training request form will appear. Click on the instrument you wish to be trained to use. Use the pull down menu to indicate your level of experience and click "save completed form"

| Equipment Training Request | | |
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| Request Name UVMMIC-UT-19 | | |
| 1) Forms and Request Deta | ils | (see bottom of list to add items to this request) $\ddagger\equiv$ |
| View Form: Equipment Training Re | quest Form | Not Started 👻 🖨 🖉 |
| Please fill out the following form. After a | inswering all of the questions, click 'save form' followed by 'submit request to core.' You | will then be contacted by the core to schedule your training. |
| Please select which piece(s) of equipment you wish to receive training on: | Nikon N-STORM Super Resolution microscope Zeiss LSM 510 META confocal scanning laser microscope CompuCyte Laser Scanning Cytometer JEOL 1400 transmission electron microscope JEOL 16060 scanning electron microscope Dell Precision T7400 workstation for image analysis and processing (Volocity) Dell Optiples GX260 computer with Universal Imaging MetaMorph image analysis sof Olympus BX50 research microscope Olympus BX50 research microscope Olympus SZ12 Dissecting Light Microscope with Optronics MagnaFire digital camera Leica MZ16F Stereo Microscope Arcturus XT T1 Laser capture microdissector Cryostat Leica Paraffin microtrome Reichert Ultracut ultramicrotomes Asylum Research MFP-3D-B10 atomic force microscope station ECIS (Electric Cell-Substate Impedance Sensing) System VIS Lumina whole animal imaging system | tware (MetaMorph) |
| Please indicate your level of experience with this piece of equipment: | • | |
| Questions and/or Comments: | | |
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5. Click "submit request to core"

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| requisitioning search products create product manage contacts view cart (0) order history | The core will review your request and provide you with a quote for the requested service(s). | | |
| | | Submit Request to Core! | Cancel |

6. The status will change to "waiting for core to agree". The core will review this request and contact you about scheduling time for training.