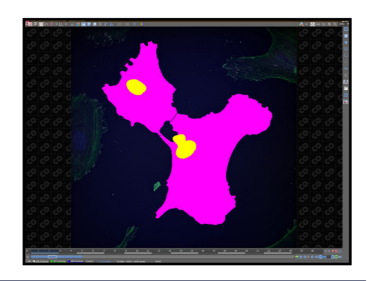
MSR Image Analysis Workstation









Instrument Description

The MSR Image Analysis Workstation is a dedicated analysis computer offered to users conducting analysis of imaging datasets. While this workstation provides a streamlined workflow when acquiring images on Nikon microscopes offered in the MSR, users acquiring images outside of the MSR (i.e. images acquired on non-Nikon systems) can also perform image analysis on this workstation. The MSR offers 3 servies related to image analysis: Image Analysis Training, Image Analysis Script Development, and Image Analysis Full Service. Please refer to our Instrument and Service Rates document for a full description of each service. If you are interested in using this instrument, please contact the MSR Manager (marco@arizona.edu) for access.

All Image
Analysis Services

\$50/hr (UArizona) \$75/hr (Non-Profit) \$100/hr (For-Profit)

Unassisted Use

\$0/hr

Instrument Details Computer Name COM-05162 OS Windows 10 Enterprise Intel Xeon 3.7GHz (8 cores) **CPU GPU NVIDIA Quadro RTX 4000 8GB** Memory 128GB DDR4 2666MHz 1x **512GB** M.2 Turbo SSD 1x 1TB M.2 Turbo SSD **Storage** 1x 6TB HDD Nikon NIS Elements AR ImageJ/Fiji **Available Software** QuPath Cell Profiler