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| MicroscopeConsiderations | | | |
|  | | | * Could Move animal, or move microscope. * The decision whether to **motorize** or not is entirely to do with cost. The primary reason to do it is to enable automated scanning and stitching of tissue samples. * A translation stage with **Crossed Roller Bearings** will be significantly stiffer and smoother than one with **ball bearings**, though will require more attention during initial installation if not bought in an integrated stage “module”. * I recommend buying a large motorized XY stage module if the price is right. * A reasonable alternative is to purchase 1 smaller driven XY stack, and 2 equally small passive XY translation stages. |
| ASI Imaging | MS2000 – XY Stage ($8200 + $4200 joystick and computer) | | |
| Dover | **XY**  **XYR ->** non geared stepper motors | | |
| Add a task |  | | |
| Report vacation |  | | |
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| View projects |  | | |
| Create a project |  | | |
| Add documents to your project |  | | |
|  | |  | |
| View resource information |  | | |
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| [Role Guides](http://r.office.microsoft.com/r/rlidProjServerRoleGuides?clid=1033&app=winproj.exe&ver=12) |  | | |
| [Project Roadmap](http://r.office.microsoft.com/r/rlidProjectRoadMap?clid=1033&app=winproj.exe&ver=12) |  | | |
| [Ask the community](http://r.office.microsoft.com/r/rlidCommunity?clid=1033&app=winproj.exe&ver=12) |  | | |