

**Software Supporting X-Cite 120PC / 120PC XL / 120PC Q**

| <b>Manufacturer</b>                  | <b>Software</b>                | <b>Release</b>  | <b>Driver Available</b>                                  |
|--------------------------------------|--------------------------------|-----------------|--|
| Carl Zeiss                           | AIM                            | 4.2             | yes  |
| Carl Zeiss                           | Zen                            | -               | yes  |
| Improvision                          | Openlab                        | -               | no - controlled by RS232 commands via "Automations"      |
| Intelligent Imaging Innovations (3i) | Slidebook                      | post-March 2006 | yes  |
| Molecular Devices                    | Meta Imaging Series            | 4.5.2 and up    | yes  |
| Media Cybernetics                    | Scope-Pro (with Image-Pro 5.x) | 5.x             | yes  |
| Nikon                                | NIS - Elements                 | -               | yes  |
| Olympus                              | SIS                            | -               | yes  |
| Scanalytics/BD BioSciences           | IPLab                          | -               | no - controlled by RS232 commands in user-defined script |

**Software Supporting X-Cite *exacte***

| <b>Manufacturer</b>        | <b>Software</b>     | <b>Release</b> | <b>Driver Available</b>                                  |
|----------------------------|---------------------|----------------|--|
| Improvision                | Openlab             | -              | no - controlled by RS232 commands via "Automations"      |
| Molecular Devices          | Meta Imaging Series | 7.5.4 and up   | yes  |
| Scanalytics/BD BioSciences | IPLab               | -              | no - controlled by RS232 commands in user-defined script |

Notes:

1. Drivers can be obtained from the software supplier.
2. RS-232 commands can be found in the X-Cite user guide