



Notes on Using "iSeries Support Tools"

- Upon first use of the iSeries Support Tools, always perform microscope system settings with iEZSetup, and transmit this information to the microscope system using "SEND." Then, restart the microscope system (*1) and the iSeries Support Tools to activate the settings.
- When setup information is transmitted to the microscope system, this will overwrite the previous information held in its memory. We recommend that the information, including arbitrary registrations set up with iEZSetup or iSetup, be assigned a filename and saved on the PC side, after transmission.
- If changes are made to the following settings and are transmitted to the microscope system using "SEND," restart the microscope system (*1) and the iSeries Support Tools to activate the settings. (Keep in mind that a restart is not needed after every transmission. One restart at the end of the day's work is sufficient.)
 - 1: Any of the settings within iEZSetup
 - 2: Arbitrary microscopy method setting (profile setting) within iControl
(Refer to sec. 4.9.1 of the Software Manual)
 - 3: Focus position setting for up/down motion within iControl
(Refer to sec. 4.5.2 of the Software Manual)
 - 4: Any of the settings within iSetup

*1: Restarting the Microscope System

Before turning off the microscope system, always quit the "iSeries Support Tools" first, then proceed with a system restart. Restart the "iSeries Support Tools" again after the microscope system restarts.

| | |
|----------------------------------|---|
| For the "Eclipse 90i" microscope | Turn the power supply off, then on again, using the power switch. |
| For the "Eclipse 80i" microscope | Turn off the DIH power (C-BOX power switch), and then on again. |