How to clean up:

- 1. Turn on the lights (from the strings hanging from the ceiling), otherwise you won't see well enough.
- 2. If you used an oil objective, clean it according to the instructions in the "how to use Meta" guide (you can download an updated version from MIU's web site).
- 3. Also check that there is no oil on the sides of the objective. If there is, wipe with a piece of paper towel dipped in a small amount of ethanol.
- 4. Check if there is any oil on the nosepiece (where the objectives are attached), stage, focusing knobs, oculars, or other parts of the microscope.
- 5. Also check tables, oil bottle, joystick, and keyboard.

For cleaning the top part of the objectives and oculars, only use cotton swabs dipped in ethanol (use ethanol bottle that is for cleaning the objectives only). Do not press hard on the lens. If there are solid particles (dust etc.) on the lens, they have to be removed before using the cotton swabs. The best way of removing solid particles is to use a squeeze bulb (in the microscopy room, top drawer in between microscopes 1 and 2). Or, you can try blowing on the lens (no saliva!).

For cleaning other items, use paper towels dipped in ethanol (use ethanol bottle that is for general use).