**Instrument**

Inverted Fluorescence Microscope

**Model / Number**

Eclipse T*i*-S

**Manufacturer**

Nikon

**Location**

Life Sciences 250B

**Instrument Description**

This microscope is fit with 4x to 40x objectives for brightfield, fluorescence or phase contrast images. Sample plates allow for imaging slides and culture dishes. The connected computer has the Nikon Elements software allowing for both live and capture imaging modes along with analysis options.  **User Charges**Not applicable

**User Information**User must be trained to use this equipment prior to use. Any damage caused by the user is the responsibility of the user to repair or replace.