

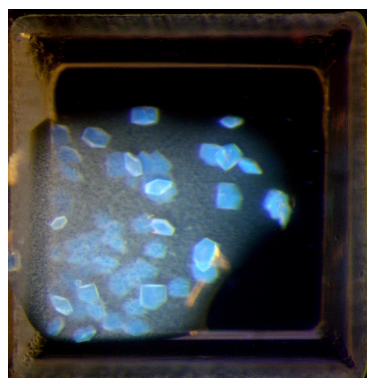
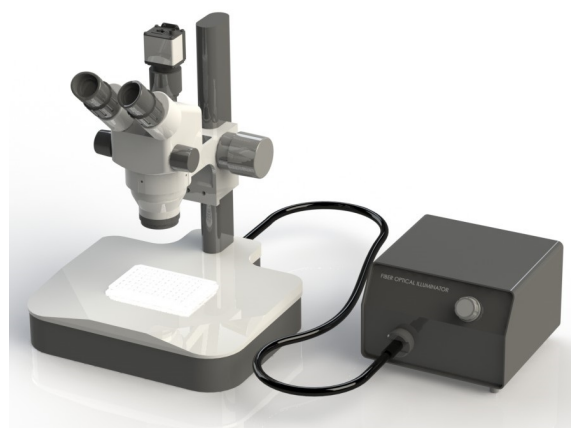
# MiVU

## A microscope for macromolecular crystallography and more ...

The MiVU is the combination of a microscope and an UV source designed for crystallization screening, crystal growth following up, UV imaging and manual harvesting.

### A binocular microscope

- 10x-65x magnification (10x eyepiece)
- Cold light (optical fiber)
- Options:
  - 15x, 20x and 30x eyepieces
  - Polarizer
  - Camera for image and video recording



### A bright UV source

- Hg-Xe UV source
- Filter optimized for protein fluorescence
- UV exposure time control system
- Optical fiber embedded with optical element
- UV retractable shielding for safe use

