



Nikon eclipse microscope equipped with Arcturus system for harvesting small amounts of cells with laser capture technology.

- For fixed or live samples. Live samples give better results
- Equipped with Epifluorescence and transmitted light
- Highest magnification 1000x

The Arcturus system allows to outline big to small areas (minimum 10 cells) of a sample slice or cell culture. After defining the area, a laser evaporates the tissue onto a membrane which catches RNA and DNA. Ideal for identification of small samples by genotype and/ or RNA sequencing

