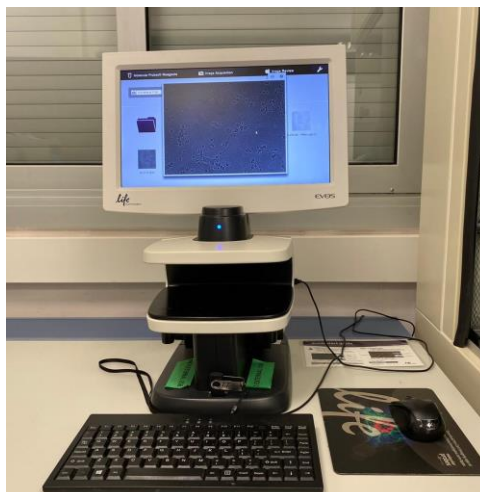


Neuronal Culture Technical Laboratory

EVOS FLOID CELL IMAGING STATION



Description	Quick and easy to use compact brightfield and fluorescence microscope for living cells. Capture and edit images.
Indications	Visualization of cells with transmission or fluorescence light in three colors (blue, green and red). Verification of transfections and viral transductions in cells in culture with fluorescent labeling (GFP , Alexas 488,594 , DAPI ...)
Features	<ul style="list-style-type: none"> • With 4 channels: transmission light, blue (exc. 390/40 nm, em. 446/33 nm), green (exc. 482/18 nm, em. 532/59 nm), and red (exc. 586 / 15 nm, em. 646/68 nm). • 20X objective. • Magnification from 460X (optical) to 1840X (digital zoom) • Operation by LED lights • Images: 1296 x 964 pixel resolution and TIFF, PNG, BMP and JPG format. They can be edited (brightness and contrast). • USB with 2 Gb of memory. • T-flask, Petri dishes or multiwells plates and slides can be viewed. • Light intensity adjustment • Small printer