IncuCyte ZOOM

Technical details

- <u>IncuCyte ZOOM™</u> (Essen BioScience) 'in incubator' live cell imaging system for optimum environmental stability and reproducible imaging over extended time-courses.
- Automated time-lapse imaging of multiple positions with 4x (0.2 NA), 10x (0.3 NA) or 20x (0.45 NA) lenses.
- Holders for up to 6 multi-well plates (up to 384-well). Combination of plates, flasks, petri dishes, multi-well slides also possible but would require additional holders.
- Options for imaging multiple fields per well or to image entire wells. Numbers of fields / wells / vessels dependent on temporal resolution but imaging several hundred positions per hour is feasible.
- Remote control and analysis of parallel experiments limitless access to analysis software
 on remote workstations. Once data removed from central storage and analysis workstation
 it can be accessed but not re-analysed with IncuCyte software.
- Phase contrast and fluorescence (red and green only) imaging.
- Proprietary '<u>High Definition</u>' (HD) imaging mode uses adapted phase contrast optics and additional processing to provide high contrast imaging even in 96 and 384-well plates.
- High resolution CCD camera.
- <u>Powerful software tools</u> for batch analysis ('high throughput' imaging) of cell number, confluence, cell fluorescence and morphology.
- Neuronal cell and dendrite analysis module 'NeuroTrack'.
- Hardware (WoundMaker 96 tool) and software (CellPlayer™) for scratch wound migration assays in 96-well format.