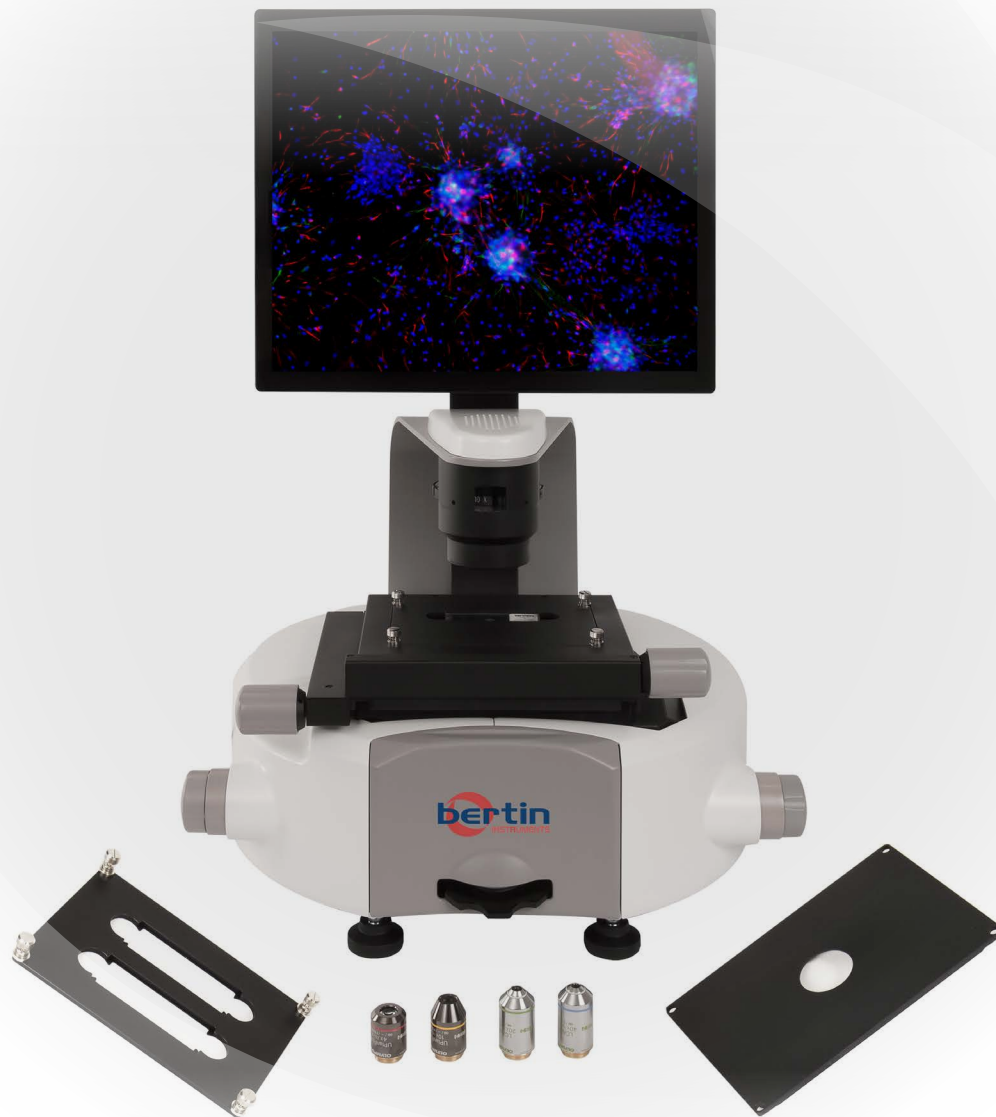


Smart Cell Imaging System



- **High sensitivity** in fluorescence
- **Embedded cell culture applications** for accurate results
- **Smart interface** & easy to use touch screen



INCELLIS

New generation of cell imager

The InCellis is a unique cell imager developed to generate publication-quality images of cells, on tissue slide or in cell culture.

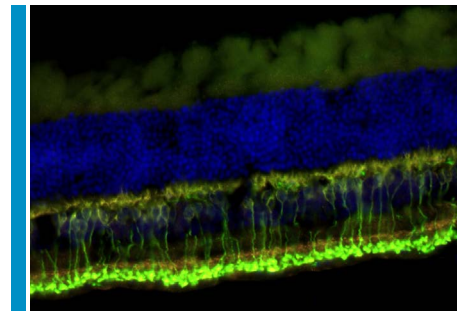
User-friendly, the InCellis provides monochrome or coloured images with white light (for brightfield & phase contrast) and fluorescence. In a minute, on-board applications allow users to determine cell transfection efficiency, cell culture confluency or total cell number in a large panel of cell culture vessels (T-flasks, petri dishes, multiwell plates...).

Cell biologists can easily choose the appropriate sample for downstream analysis.

MULTI-CHANNEL CELL IMAGING

- **3 clicks** to get high resolution images
 - **High sensitivity** with unique Low Light CMOS sensor
- **Up to 4 fluorescence channels** overlay

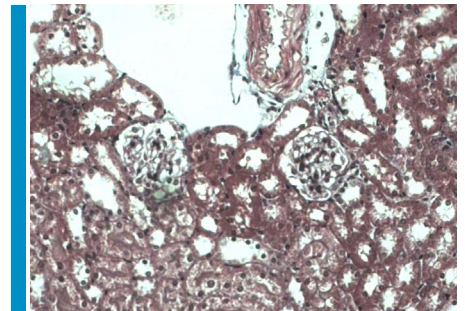
Three dyes stained mouse retina detected in DAPI, GFP and RFP channels with 40X FL Plan coverslip objective >



TRUE COLOURED TISSUE SLIDE IMAGE

- **Explore the sample** with the right magnification (from 4X to 60X)
- **Get images** with publication quality
 - **Save image** with annotations, settings & scale bar

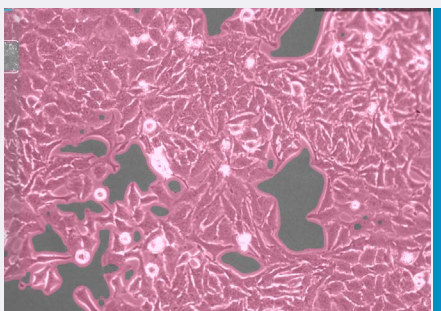
Mouse kidney section imaged in colour mode with 40X LWD FI/Ph objective >



► Embedded cell culture applications for sample qualification

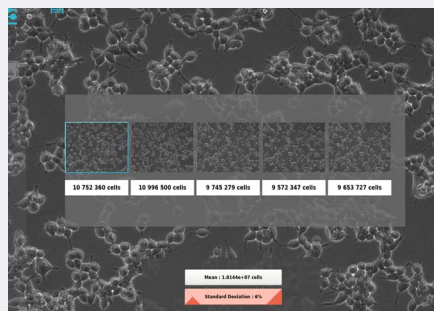
Cell biologists know that the automatic determination of cell number or confluency levels are important quality control parameters in cell-based assays. The InCellis is the first cell imaging system offering a panel of reliable cell culture applications.

CELL PROLIFERATION STUDY



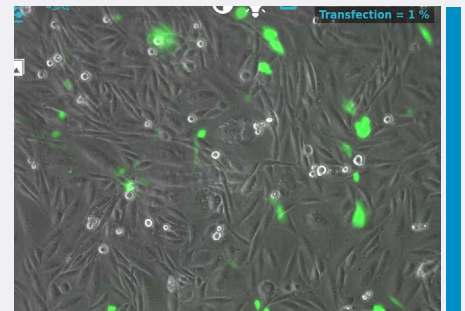
A549 cell line in phase contrast with 20x LWD objective

CELL COUNTING



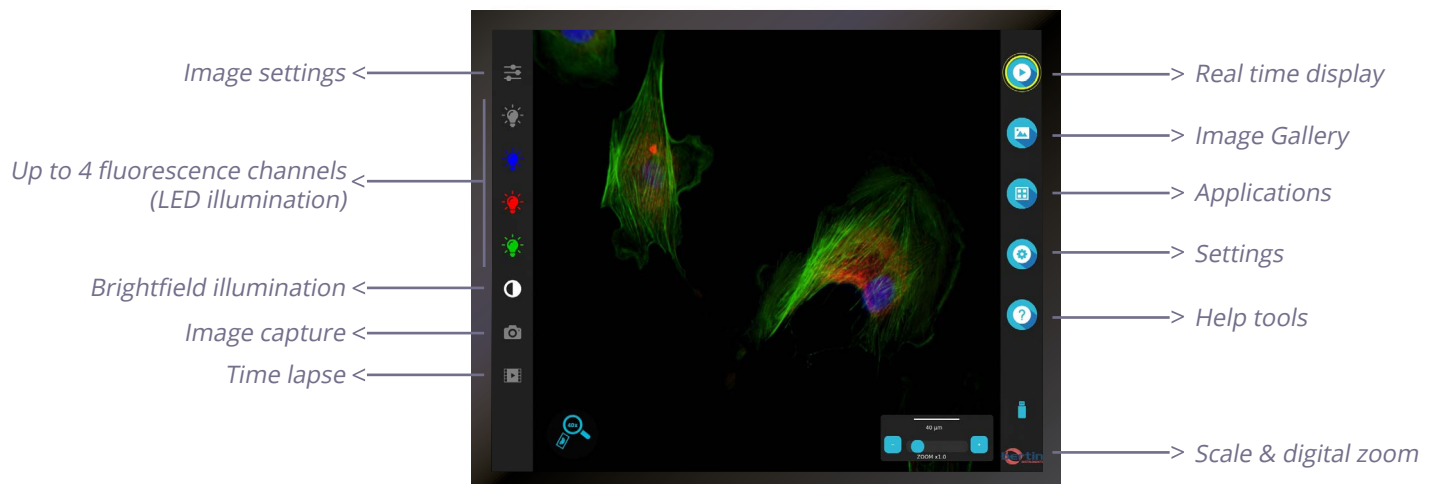
5 different fields of view of NIH3T3 cell culture, with 20X LWD FI/Ph objective.

TRANSFECTION EFFICIENCY "IN THE FLASK"



HeLa transfected cell culture, overlay of white light phase contrast and GFP channel, imaged with 20X LWD FI/Ph objective

► User friendly interface & touch screen



OBTAIN HIGH RESOLUTION IMAGES OVERLAY IN 3 CLICKS!

► Unique Low Light CMOS colour sensor

- **Inherent signal-to-noise ratio (SNR)**, read-out noise below 4 e⁻ without cooling
- **Quantum efficiency >60%** in blue, green and red colours
- **Licensed Kameleon technology**

POWERED BY **PHOTONIS**



Technical features

NO ASSEMBLING CONFIGURATION
5 MIN INSTALLATION - NO MAINTENANCE

LOW LIGHT CMOS COLOUR SENSOR

ON-BOARD AUTOMATED
CELL CULTURE APPLICATIONS

4 FLUORESCENCE CHANNELS

CHOICE OF PATENTED FLUORESCENT LIGHT
MODULES

6 POSITIONS OBJECTIVE TURRET

LARGE FIELD OF VIEW

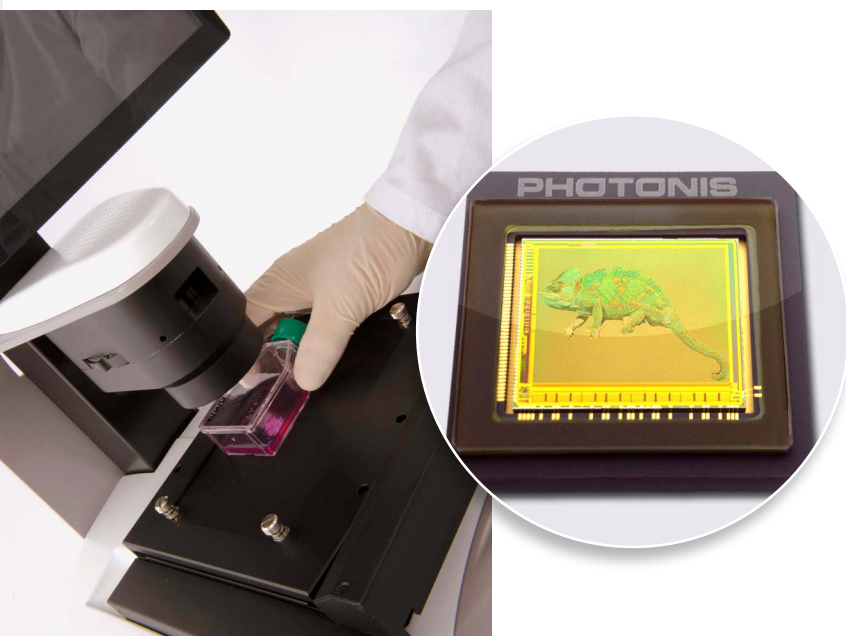
TOUCH SCREEN MONITOR

NETWORK COMPATIBILITY

EMBEDDED TECHNICAL SUPPORT:
- FLM DYE COMPATIBILITY GUIDE
- OBJECTIVE USER GUIDE

DEDICATED VESSEL HOLDERS

CATALOG NUMBER
P001017-ICLS0-A



Specifications

Light source	Interchangeable InCellis' proprietary Fluorescent Light Modules with Adjustable-intensity LED (>50,000-hour life per light cube)
Contrast methods	Transmitted light (brightfield and phase contrast)
Objective turret	6-positions, front wheel control
Fluorescence channels	Motorized 4 fluorescent channels, software controlled, see below fluorescent light module available
Condenser	Including 4 positions, with brightfield and phase-contrast annuli
Stage	Mechanical stage with X-Y axis fine-positioning controls, Z axis fine and coarse adjustments Interchangeable vessel holders available, see accessories table
LCD display	17" high-resolution touch screen (1280x1024 pixels) with adjustable tilt (waterproof, IP25 requirement)
Camera	Low Light colour CMOS Sensor, 1280x1024 pixels, very low signal-to-noise ratio, read-out noise below 4e- without cooling, Quantum efficiency >60% (80% for wavelength >600 nm)
Exported formats	24-bit colour TIFF or BMP / Movie: AVI
Output	3 USB ports
Downloadable Applications	Find the complete list on www.bertin-instruments.com
Power supply	AC/DC 100-240 V, 100 W, 12 V, 8.33 A
Operating Power	100-240 V, 1.5 A, 50/60 Hz
Operating environment	5-40°C, 20-95%
Dimensions	H: 635 mm / D: 420mm / W: 420mm
Weight	24 kg

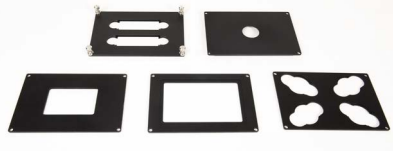
Fluo Light Modules

DAPI F.L.M	Excitation 365/35, Emission 450/60	TX-RED F.L.M	Excitation 560/55, Emission 645/75
GFP F.L.M	Excitation 475/20, Emission 518/32	CY5 F.L.M	Excitation 630/50, Emission 695/55
RFP F.L.M	Excitation 529/45, Emission 595/60	YFP F.L.M	Excitation 500/25, Emission 545/35

Objectives

Long Working Distance Objectives (L.W.D)	Classical high quality objectives for cell culture (T-flasks, Petri dishes, multiwell plates, tissue slides) Compatible with brightfield, phase contrast and fluorescent cell imaging
UPLFLN4XPH/0.13	4X FL/Ph objectives : for slides, and flasks. WD = 17 mm, NA = 0.13, Brightfield, Phase contrast and fluorescence compatibility
UPLFLN10XPH/2	10X FL/Ph objectives : for slides and flask. WD = 10 mm, NA = 0.3, Brightfield, Phase contrast and fluorescence compatibility
LCACHN-PH20X/0.4	20X FL/Ph LWD objectives : for petri dish, flask. WD = 3.2 mm, NA = 0.4, Brightfield, Phase contrast and fluorescence compatibility
LCACHN-PH40X/0.55	40X FL/Ph LWD objectives : for petri dish, flask. WD = 2.2 mm, NA = 0.55, Brightfield, Phase contrast and fluorescence compatibility
Coverslip Objectives	Optimized objectives for tissue slides, compatible with brightfield and fluorescent cell imaging
UPLFLN4X/0.13	4X FL objectives : for petri dish, flask. WD = 17 mm, NA = 0.13, brightfield and fluorescence compatibility
UPLFLN10X/2	10X FL objectives : for petri dish, flask. WD = 10 mm, NA = 0.3, brightfield and fluorescence compatibility
UPLFLN20X/0.5	20X FL Coverslip objectives : for slide. WD = 2.1 mm, NA = 0.5, Cover Glass thickness = 0.17, brightfield and fluorescence compatibility
UPLFLN40X/0.75	40X FL Coverslip objectives : for slide. WD = 0.51 mm, NA = 0.75, Cover Glass thickness = 0.17, brightfield and fluorescence compatibility
UPLFLN60X/0.9	60X FL High performance objective : for slide. WD = 0.2 mm, NA = 0.9, Cover Glass thickness = 0.11-0.23, Brightfield and fluorescence compatibility
UPLFLN100X	100X FL High performance objective : for slide. WD = 0.2 mm, NA = 1.3, Cover Glass thickness = 0.17, brightfield and fluorescence compatibility
L.W.D & Coverslip Objectives	Optimized objectives for all samples (cell culture flasks, Petri dishes, multiwell plates and tissue slides) Compatible with fluorescent, brightfield and/or phase contrast cell imaging
LUC-PLFLN20X/0.45	20X FL High performance objective : for slide, flask, Petri dish. WD = 6.6-7.8 mm, NA = 0.45, Cover Glass thickness = 0-2 mm,
LUC-PLFLN40X/0.6	40X FL High performance objective : for slide, flask, Petri dish. WD = 2.7-4 mm, NA = 0.6, Cover Glass thickness = 0-2 mm,
LUC-PLFLN60X/0.7	60X FL High performance objective : for slide, flask, Petri dish. WD = 1.5-2.2 mm, NA = 0.7, Cover Glass thickness = 0-2 mm,
LUC-PLFLN 20x Ph /0.45	20X FL/Ph High performance objective : for slide, flask, Petri dish. WD = 6.6-7.8 mm, NA = 0.45, Cover Glass thickness = 0-2 mm,
LUC-PLFLN 40x Ph/0.6	40X FL/Ph High performance objective : for slide, flask, Petri dish. WD = 2.7-4 mm, NA = 0.6, Cover Glass thickness = 0-2 mm,

Accessories

	Holder Type	Technical Features
	Universal Holder	Holder with one hole (30 mm diam) in the center
	2 Slides 25 x 75 mm Holder	Holder with two holes of 25x75 mm for 2 slides
	T75 Cell culture Flask Holder	Holder with one 75 x 50 mm window for T75 & T25 Flask
	Multiwell plate Holder	Holder with one 128 x 86 mm window
	Four 35 mm Petri Dish Holder	Holder with 4 holes, 35 mm diam each, for 35 mm Petri Dish