



## CYTONOTE 6W

Time-Lapse images of cells and  
real time analysis from inside your  
incubator



**LABEL FREE &  
HIGH CONTRAST**



**ALWAYS  
IN FOCUS**



**SETTINGS  
FREE**

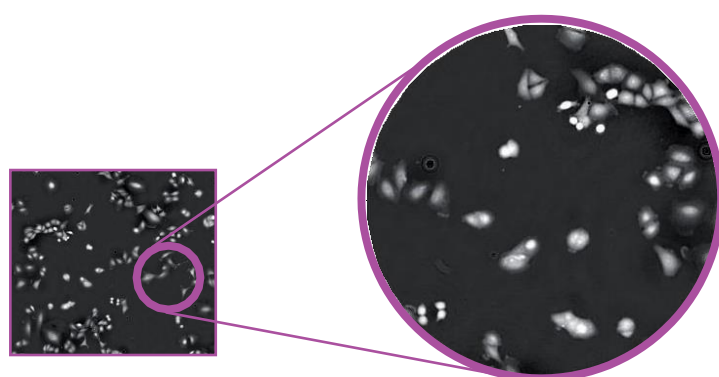


**HUGE FIELD  
OF VIEW**

**Adherent cell culture - Cell based assays - Stem cell research - Drug discovery - Cell therapy**

Our innovative instruments open new perspectives into Live Cell imaging and cell kinetic analyses. IPRA SENSE's label-free time-lapse Imaging Technology offers a versatile solution for monitoring cell culture inside your incubator. The unmatched extra large field of view and the insensitivity to focus provide a robust real-time analysis of your adherent cells in any Petri dishes, T-Flask, slides or microchips.

The CYTONOTE 6W product range simplifies live cell imaging technique and transforms the complex and expensive microscope into a cost-effective solution.



**THE CYTONOTE 6W  
IS DESIGNED FOR PARALLEL  
CULTURES MONITORING  
IN 6 WELL PLATES**

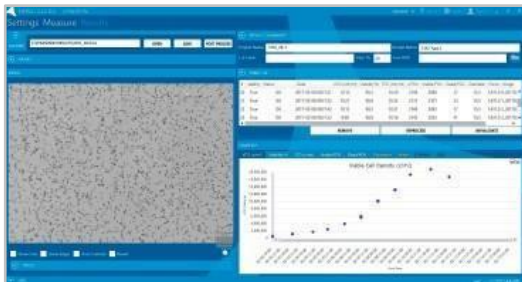
### APPLICATIONS

- ✓ Cell Proliferation
- ✓ Cell Migration
- ✓ Cell Morphology
- ✓ Cell Tube Formation



The CYTONOTE **6W** is the most simple live cell-imaging system designed for recording cell movies and analysing a variety of cell culture from inside the incubator. The innovative and patented « lensless imaging » technology pushes the boundaries of microscopy with its super wide Field of View and its capability to capture and analyze precisely several thousands of cells without any focus and brightness settings.

The image analysis and results from the Cytonote are performed from the HORUS dedicated software. HORUS is application oriented, it provides automatic cell count, quantitative confluence determination, cell size or cell tacking. Full field images (30 mm<sup>2</sup>) of the samples are stored and can be accessed and zoomed at any time. It is designed to monitor up to 6 Cytonote simultaneously for 6 parallel or independent cell cultures.



**HORUS Software for recording and analysing the cell culture from a computer**

- > **AUTOMATIC COUNTING OF ADHERENT AND SUSPENSION CELLS**
- > **CELL CONFLUENCE DETERMINATION**
- > **CELL BASED ASSAY PROLIFERATION, MIGRATION, TRACKING, WOUND HEALING ...**

|                  |  |
|------------------|--|
| Cells            | > <b>Eucaryotic cells : adherent monolayer, suspension cell at bottom of culture ware or in micro-slides, 3D spheroids</b> |
| Media            | > <b>Liquid or semi-solid (collagen)</b>   |
| Culture vessels  | > <b>Standard plastic petri dish, culture flasks, multiwell plates, max height 55 mm</b>                                   |
| Resolution       | > <b>1 micron</b>  |
| Field of view    | > <b>29,4 mm<sup>2</sup></b>   |
| Working distance | > <b>0 to 5 mm</b>   |
| Image rate       | > <b>1,5 min</b>   |
| Light source     | > <b>LED</b>   |
| Sensor           | > <b>CMOS 10 Mpix</b>  |
| Dimensions       | > <b>16 x 12 x 10 cm</b>   |
| Weight           | > <b>2 kg</b>  |
| Power supply     | > <b>USB</b>   |