



Information

We place your cells in focus!

Dear Customer!

Thank you for your interest in the IBIDI system.

We have since the middle of last year distrubuted the system in Sweden and are now expanding in to your field of work.

We now launch a complete New cellcultivation chamber system to improve the quality on your experiments.



Easy to use.

Perfect for phasecontrast, confocal, and fluorescens microscopy.

Perfectly fitting lid to reduced contamination, condensation and evaporation.

High optical quality bottom for best image .

High O2 and CO2 permeability for better cellviability

Coated, Uncoated and IBItreat surface

Improved for best cell adhesion and Cellgrowth.

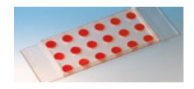
Flow through system.

Minimizing the consumption of expensive reagents.

TRY IT!









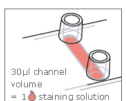




The IBIDI channel System

high chemical stability

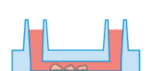
> fixation and staining directly inside the channels



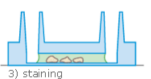
low sample volume

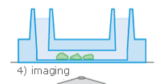
1) cultivation

> only 30 µl staining solution









u-Slide "all-in-one" carrier

TE 2000/ TS 100 for livecell imaging

Inverted Microscope from rutine to advanced reaserch.

It is possible to equipe the microscope

DIC Nomarski Interferens contrast, Fluorescens, phasecontrast, Confocal, Tirf etc.

Digital camera and image analysis software with 6D capability for automatic measurement, ,timelaps, multipoint, deconvolution etc.

The microscope can be fully or partly motorised.



THE ULTIMATE SOLUTION FOR TIME-LAPSE EXPERIMENTS



The CO2 Microscope Stage Incubator is designed to maintain all the required environmental conditions for cell cultures right on the microscope stage, thus allowing prolonged observations of cell

Also avalible as cage incubator to cover the microscope





<u>μ-S</u>lide I

Combination of a cell culture dish and a cover slip with a flow through observation channell



u-Slide VI - flat

Microscopy µ-Slide with 6 parallel channels for cell based assays



µ-Slide 8 well

Open µ-Slide with 8 wells for high quality microscopy



μ-Slide 18 well - flat

μ-Slide for the microscopic analysis of 18 different samples on one slide



μ-Slide 2x9 well

Two chamber µ-Slide, each chamber with 9 independent subdivisions for immunostaining and cell based assays



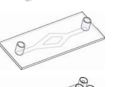
μ-Dish

35 mm Petri dish with a thin bottom for high end microscopy



µ-Slide VI

6 channel µ-Slide with female Luer adapters for immuno fluorescence and live cell imaging



µ-Slide y-shaped

Flow through µ-Slide for bifurcation studies and simulation of blood vessels



µ-Slide V

Protein assay µ-Slide for parallel solid phase immunoassays

For more information www.mikroskop.com

I would like to order IBIDI slides, please send me a pricelist and order information	
Please send me more information on lbidi chamber slides	
Please send me more information on microscope, incubators and analysis software	
For free test samples please visit www.i	bidi.com
Send To:	
Company:	
Att:	
Adress:	
E-mail:	
Tel. No:	
For questions and orders please customer service.	contact our

Order and Information:

LRI Instrument AB

Dag Hammarskjöldsväg 1 224 64 Lund, SWEDEN Phone: +46 46 13 35 91 Fax: +46 46 14 30 06 Tel. 0046 - 46 13 35 91 E-mail: LRI@mikroskop.com

