

Ee-1454

CCD Camera

Spinning Disc microscope

Nikon Eclipse Ti

Principal:

- Fast rotating discs are mounted to each other
- A Laser is projected on the first disc with micro lenses
- The focused and split beams will pass the pinholes in the next disc
- The beams rotate at high speed to excite fluorophores in the specimen in de field of view.
- Out of focus signals from your specimen will be blocked by the pinholes in the second disc
- The dichroic mirror projects the confocal-like-image on a camera

Benefits:

- High speed confocal-like imaging
- Lower bleaching rate due to speed of laser intensity

Downside:

• Fixed pinhole size





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Start system

- Switch on the power by the power socket (on the floor under the table)
- Switch the mercury lamp on and then ignite it.
 - o If not needed don't turn the mercury lamp on
 - \circ $\;$ The unit on the shelf closest to the door $\;$
- Switch on all devices with a button on the shelf and the table.
 - \circ $\;$ Camera and laser box are automatically enabled
- Next switch on the devices with key (Spinning disc unit and Laser control panel)
 - SPD unit has a shutter, press the little button. A red LED will go on
- Start the computer and start the program Metamorph.
 - Select suited user account.

Live Cell imaging:

- When imaging at 37°C:
- Place heating unit in microscope table before heating the device
 - Don't use any force if the unit is already heated before installing in microscope table
 - Wait till the unit is cooled down before installing the heating unit
- The heating device to maintain your cells uses water.
 - \circ $\;$ Fill reservoir with demineralized water if it runs empty
- Allow the system to warm up for ~30 minutes
- Settings for the heating unit are printed and at the wall

Finding focus

- Put the objective in the lowest position using button A
 - \circ $\;$ Lowest position is ~500 um
- Choose the objective with the preferred magnification
- Put a little drop emersion oil on the objective
 - Only if it's an oil emersion objective
- Place the metal ring in the middle of the heating chamber
 - Secure with the metal clips
- Centre you cells above the objective with the joystick
 - Button on top of joystick will change speed, S (slow) or F (fast)
- Turn focus wheel until the oil is in contact with the coverslip
- In MetaMorph choose transmission button in the Taskbar to activate transmission light
- With button D you can use the fine adjustment control knob
 - course, fine or extra fine
- Finding appropriate fluorescence cells can be done with the mercury lamp
 - $\circ \quad \text{Buttons are in the taskbar}$
 - Increase or decrease brightness by changing the ND filters
 - Located at the right back side of the microscope
 - ND 4, 8 will block intensity, they can be combined
- To change coverslips, bring objective down with lowest button A. Bring objective back to previous height with highest button A





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Perfect Focus System (PFS)

- If focus is found a LED (E) will turn orange
 - Focus can be kept using the Perfect Focus system
 - Press the green blinking button E
- The focus of the PFS is adjustable with an extra focus wheel module
- The turntable navigate the lens up and down as shown and with the blue button toggles between fine (pressed) and coarse (out)
- Focusing with perfect focus should be viewed through the camera

Metamorph - Taskbar

- Metamorph functions from a Taskbar and an Acquire window
- You can restore illumination settings with the button: "Restore OIC settings"
- Open the Acquire window with Acquire
- Access Acquisition modes with: MDA & Stream
 - Select preferred illumination settings
 - Left side: lasers for camera,
 - o right side: mercury lamp or transmission to eyepiece
- Open FRAP or laser console
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Metamorph - Acquire window

Sidebar left:

- Exposure time
 - Minimum <u>interval</u> time at full chip is 90ms, quad chip is 50ms
 - Exposure time can be lower than interval time
- Full Chip, Quad Chip, Use Active Region
 - Use full chip, middle quadrant, or region selected by ROI
- Live bin & bin
 - Combine pixels to increase readout speed
 - Use only for live viewing or real recording
 - Normal state = 1
- Start Live/Stop Live
 - Start/stop live mode

Acquire images

- To acquire live mode press "Acquire" button
- Separate images can be recorded as separate images or in stack



User OIC	
Restore Illumination Settings	Full chip + Live
Acquire	ILAS FRAP
· ·	Open Laser Control
Multi Dimensional Acquisition	Select Camera / Board
Stream Acquisition	Configure Illumination
· ·	-
· .	Close Shutter
-	Transmission - eyepice
SPD Blue	Hg Blue - eyepice
SPD Green	Hg Green - eyepice
SPD Red	Hg Red - eyepice
SPD Green/Red	Hg Green/Red - eyepice



Image:	*	Untitled
Save to:	P	Overwrite
	•	Add To
Display	*	New



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Tab: Display:

- Auto scale option
 - Enable Auto scale or change custom auto scale
 - Full bit-range is saved to file, this is only for visualization in the software
- Visualize saturated pixels

Display	Acquire	Correct	Annotate	Special L	ive Replay
Image	Scaling:				
Lo %	1			Hi %	1 😫
			Δ		
🔽 Au	toscale				
Sc.	ale within	the active	e region		
Image	Gamma:				
•			۱.	1.00 y=1	
Direct	C				

Display Ac	quire Corre	ect Annotate Special Live Replay
	Digitizer:	10 MHz (EM Gain)
	Gain:	Gain 3 (3x) 👻
	EM Gain:	100 🔹 🖌 📄 🕨 🕨
Cam	era Shutter:	Always Open 🔹
C	Clear Mode:	CLEAR PRE SEQUENCE
C	Clear Count:	2 🔹 Info
Tri	gger Mode:	Nomal (TIMED) -
Live Tri	gger Mode:	Normal (TIMED)
Show Foc	us Indicato	r
Fram	nes To Avg:	1

Tab Special:

Tab Acquire:

• Gain options:

"Current shutter"

• 10 MHz (EM gain), gain3 3x is standard setting

• Be sure to set the Illumination choice to

- Control gain between 0 and 1000
- Use "Frames To Avg" option to average images / or use longer exposure time

Live image window

- Magnifying glass
- Display image in other LUT
 - Grayscale, Color by wavelength
- Histogram of intensities
 - Manual scaling can be done with the orange arrows
- Auto scaling options
 - Best fit range, 8/12/14/16 bit
 - Auto scale on/off
 - \circ $\,$ Scale within region



Erasmus Optical Imaging Centre

Manual: Spinning Disc Microscope

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Streaming imaging

Open the Stream Acquisition window with the button in the task

- Start recording with Acquire button
- Check if chosen configuration is ok

Tab Acquire:

- Acquisition modes:
 - o RAM save later to hard disk
 - HD choose name and location to save Save as on file or separate TIF files
- Enter the desired number of frames
- Select "Initial illumination": Current Shutter

Tab Camera Parameters:

- Recording options:
 - Average frames
 - o Number of frames to skip, during acquisition
 - Don't show recording (faster when exposure time < minimal interval time)
- Camera readout default options should be:
 - Camera state: HALT
 - Shutter mode: OPEN PRE SEQUENCE
 - Clear mode: CLEAR PRE SEQUENCE

Multi-Dimensional Acquisition (MDA)

Combine multiple tasks: z-stack, timelapse, streaming, multiple positions, multiple wavelengths, use of journals.

- Open the MDA window using Taskbar
- Select acquisition mode(s) in Main
- Continue with the tabs shown left:
 - Saving: select filename and folder
 - Select illumination settings
 - ... options for acquisition modes
- When setup is done press acquire
- Save or load settings of experiment setup, with Save/Load State buttons
- Live mode can be started from MDA window

🔀 Multi Dimensional Acq	uisition	- • 💌
Main Saving Timelapse Stage Wavelengths W1: DAPI W2: GFP W3: mCherry Z Series Stream Journal Display	Timelapse Multiple Stage Positions Multiple Wavelengths Z Series Stream Run Journals Use Dual Z Motors Configure	Summary Save State Load State
Summary		
🛍 Bin: 1 🚽 🃳	r: 1 🕂 🔳 🔳 1:DAPI 🗸 📰	Acquire Close

🕅 Stream Acquisition 📃 🗉 💌
Acquire Camera Parameters
Acquisition Mode: Stream to RAM
Number of frames: 1
Filename:
✓ Save during acquisition ✓ Save one image per file
Acquisition Information:
Your current acquisition region is: 1392x1040
Each pixel will use: 2 bytes
Total number of frames: 1
Amount of memory stream will use: 2.76 MB
Amount of memory stack will use: 2.76 MB
Amount of memory required (total): 5.52 MB
Amount of memory available: 7.88 GB
Initial Illum: [Current Shutter]
Run user programs
Use with high-speed Focus Motor
Use with high-speed Wavelength changer
Trigger component positions at specific frames
Status: Configure OK
Acquire
Record Configuration State





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MDA: Time lapse imaging

- Activate the time-lapse option in MDA's main window
- Set the desired interval and time
- Choose the desired illumination settings in the wavelength tab
 - o Or multiple when the option multiple wavelengths are selected
- Start recording by clicking on Acquire

MDA: Z-stack

- Activate Z-stack option in MDA's main window
 - Activate use dual Z motor
 - Set Z-stack motor to: Piezo
 - Set all other options to: *TiZ*
- Select option: Center around current
 - $\circ~$ Height of objective is shown between -50 μm and 50 μm
 - \circ $\;$ Not the same as display microscope , different Z-motor $\;$
- Give range, step size (in um), number of steps
- Choose the desired illumination settings in the wavelength tab
- Start recording by clicking on Acquire
- Don't use PFS during Z-stack
 - o Activate "Run Journal" in MDA's main window
 - \circ Choose PSF off before Z-stack and PFS on after Z-stack

* For extensive multi-position, -wavelength, -z-stack experiment see the manual on the OIC website, <u>www.erasmusoic.nl</u>



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Shut down system

- For live cell imaging:
 - o Remove Tokai Hit incubator from the stage and place it on the table
 - Close the Tokai Hit incubator with a plastic well
- Clean objective carefully
 - o Remove oil with lens paper:
 - Hold lens paper tight between your fingers and wipe over objective
 - Clean lens with 2-propanol on your lens paper
- Cover stage with lens paper box
- Save data to OIC network storage (O:\ drive)
 - To collect the data from your own pc, connect to network storage drive via the address: <u>\\oic-station\oic</u>
 - User: guest, password: guest
 - \circ $\;$ When the hard disk of the microscopes pc gets full, data will be deleted $\;$
 - You are responsible for your own data, the network-drive is only for transport
 - Extended manual about network storage can be found on the OIC website <u>www.erasmusoic.nl</u> Facility>Manuals>OIC network drive
- If you are the last user of the day
- Shut down all devices
 - Shut down mercury lamp at last
 - Camera power is switched at the adapter box at the floor
- Switch off the power socket located at the floor

Contact

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