

# MICROSCOPY • METROLOGY SERVICES

Sµisse made.

RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09

ryfag@ryfag.ch

Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29 RYF AG (Zürich) Sales Office Bahnhofstrasse 17 8400 Winterthur Tel +41 52 560 22 25 Fax +41 52 560 21 0



**Stability** — giving you a reliable research tool you can count on.



# User Guide for Time-lapse mode of PROGRES GRYPHAX® software

The "Time-lapse mode" of PROGRES GRYPHAX® software enables user to capture time controlled image sequences by a specified time duration or within a given time interval.

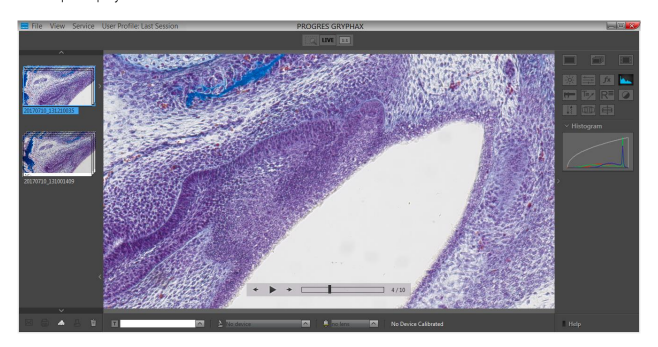
## General description:

Some applications require the time controlled capture of image sequences.

The necessary settings for these applications can be set with the functions at "Time-lapse mode". Time interval and number of images can be selected. All time settings in this record mode are set in seconds. When the software is closed, the current settings are always saved and will be automatically loaded when the software is restarted.

#### Overview:

Time-lapse replay mode activated:



RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09 RYF SA Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29 RYF AG (Zürich) Sales Office Bahnhofstrasse 17 8400 Winterthur Tel +41 52 560 22 25 Fax +41 52 560 21 0



## MICROSCOPY • METROLOGY SERVICES

Suisse made.

RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09

Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29

Image Count

Duration m

Interval

Delay

Image Left

00:00:12:000

Time Left 00:00:00:000

Resolution 3840 x 2160

o

RYF AG (Zürich) Sales Office Bahnhofstrasse 17 8400 Winterthur Tel +41 52 560 22 25 Fax +41 52 560 21 0

#### Start Time-lapse mode:

To activate the *Time-lapse mode* open the GRYPHAX toolbar by pressing the arrow on right-hand software site or use keyboard short cut (ctrl / cmd + T)

Click to the Time-lapse icon at the toolbar, the *Time-lapse* widget will be displayed and contains the following information and options:

- "Image count" total image number you want to record
- "Duration time" specifies the intended time for complete record
- "Interval time" specified the intended time between image record
- Optionally, a start "Delay" time can be defined

The <u>first three</u> options depending on each other!

The selected values of option which has the <u>active point "dot"</u> is fixed and can't be changed unless the "dot" will be moved to other option.

So the value of 100 images is fixed and all other changes of values depending on the fixed "Image count" value! If another value is changed, the respective value will be adjusted automatically to the settings.

At the bottom of Time-lapse widget the information about running image sequence will be displayed for leftover: **time** and **image number** for sequence. And the currently used **image resolution**.

Image resolution for sequence image record is connected to the capture resolution from preferences. To change the resolution open preferences under *Device Configuration*. Additionally, we recommend to activate option: "fast capture"\* for time-lapse image sequence record. \*(valid as of version 1.1.10 and newer)

Reset button 💆 on a tool sets all properties to their initial values. Initial values are fixed.

<u>Important note:</u> "Time-lapse" mode is enabled only if record mode "Multi-Fluorescence", "Z-Stacking" or "Panorama" are deactivated <u>and</u> live image is activated before.

#### Change Storage format:

To change the storage file format for time-lapse image files, please enter the software Preferences at title bar under "Storage Options" or use keyboard short cut (ctrl / cmd + O).

Note: The saving time for each time-lapse image depends on the used storage format of the cameras.

RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09 RYF SA Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29 RYF AG (Zürich)
Sales Office
Bahnhofstrasse 17
8400 Winterthur
Tel +41 52 560 22 25
Fax +41 52 560 21 0



MICROSCOPY • METROLOGY SERVICES

Sµisse made.

RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09 RYF SA Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél.+41 22 776 82 28 Fax.+41 22 776 82 29 RYF AG (Zürich)
Sales Office
Bahnhofstrasse 17
8400 Winterthur
Tel +41 52 560 22 25
Fax +41 52 560 21 0

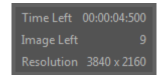
ryfag@ryfag.ch

#### Start Recording:

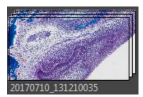
To start the image sequence record by pressing the "REC"-Button signal the user, that the recording mode is active.

During image sequence record, the live preview will be deactivated and each single image will be displayed on image window.

Additionally, the leftover amount of recording time and image number will be displayed on the time-lapse widget.



After save of image sequence files a new time-lapse sequence thumbnail will be created at Gallery. On hard drive a **separate** folder with date- and time-stamp will be created automatically which contains all images from time-lapse sequence record.



The software returns back to *Time-lapse* record mode and showing live preview to start a new sequence record in case that the function "Show image after capture" is deactivated under Preferences / Storage Options. Keyboard short cut (ctrl / cmd + O).

With the storage option "Auto save" under Preferences / Storage Options all recorded image files will be saved with an automatic given naming structure to the selected destination folder. The file name contains the: image number (beginning with "0") date, time and the file extension separated by an underline "\_". This structure can't be changed by user.

<u>Note:</u> During time-lapse recording mode only a few additional tools can be activated. Option "manual save" will be ignored for image sequence record if selected.

#### Abort time-lapse record:

Press the "STOP" button to abort image sequence record to the GRYPHAX Gallery. Already recorded time-lapse images will be still saved anyhow.

#### Leave time-lapse mode:

To leave the *Time-lapse* mode use the alternative record modes "Single shot" or "Video" icons from the tool bar.

<u>Note:</u> Last set software settings will be still used and saved at software settings.

Live (fps) 30.6 Zoom 65%

RYF AG Showroom Bettlachstrasse 2 CH-2540 Grenchen Tel +41 32 654 21 00 Fax +41 32 654 21 09 RYF SA Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29 RYF AG (Zürich) Sales Office Bahnhofstrasse 17 8400 Winterthur Tel +41 52 560 22 25 Fax +41 52 560 21 0



## MICROSCOPY O METROLOGY SERVICES

Suisse made.

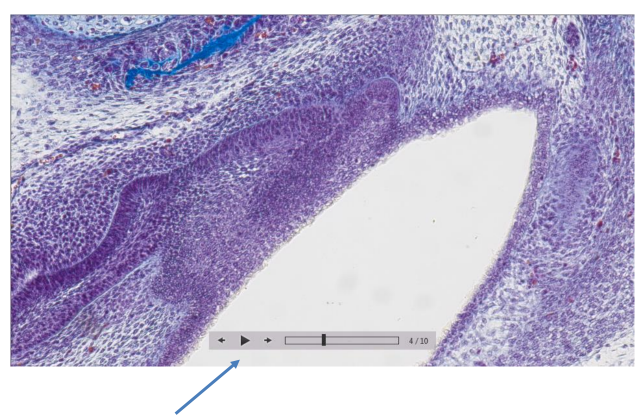
Showroom
Bettlachstrasse 2
CH-2540 Grenchen
Tel +41 32 654 21 00
Fax +41 32 654 21 09

Showroom, Sales Office Route de Genève 9c 1291 Commugny Tél +41 22 776 82 28 Fax +41 22 776 82 29 RYF AG (Zürich) Sales Office Bahnhofstrasse 17 8400 Winterthur Tel +41 52 560 22 25 Fax +41 52 560 21 0

ryfag@ryfag.ch

## Replay time-lapse sequences:

To replay / playback image sequence files from gallery, double-click on the according time-lapse thumbnail. The image sequence files will be displayed on the image main window together with an overlaid function bar.



The time-lapse replay function bar contains the following options:

- a) Image controls for Back / Play / Pause / Forward.
- b) **Progress bar** to display position of image files or to seek the whole image files by mouse operation.
- c) Display of current **image number** of total image sequence. 4/10

## Video tutorial:

<u>Press the link</u> to watch the video tutorial for Graphical User Interface of GRYPHAX software.





Sµisse made.

ryfag@ryfag.ch

#### Limitations:

- a) Measurement and Annotation are not available during Time-lapse image record.
- b) The max sequence frame rate is limited due to used resolution and capture mode and on used hardware environment (hard drive).
- c) No afterwards measurement available for images captured without measurement calibration data.

Learn more about PROGRES GRYPHAX® software and the easy workflows and tools.

Watch our video tutorials.

HELPFUL? We appreciate your feedback.

**VIDEO TUTORIALS** 

**FEEDBACK** 

We looking forward to hearing from you and remain sincerely,

Your PROGRES GRYPHAX® Team