

# SIMPLIFIED OPERATION MANUAL FLUOVIEW FV10i

Note

This manual introduces a simplified operating procedure of the product so that even the person who uses it for the first time can complete the operations.

For detailed operating procedures, refer to the separate User's Manuals [Safety] and [Hardware] as well as the Navigation/Online Help of the software.

Retain this manual in an easily accessible place near the work desk for future reference.

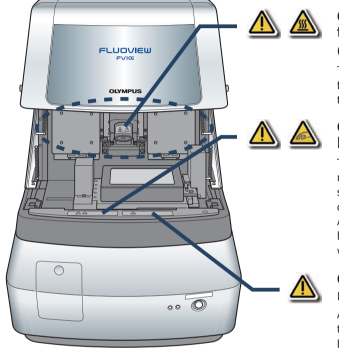


#### Introduction

### **SAFETY PRECAUTIONS**

During observation and acquisition, the cover is kept closed to avoid the risk on the user. However, when replacing the specimen holder, the cover should be opened so care is required in this operation.

Also note that the laser beam is screened by a shutter and therefore safe while the cover is opened.



#### Caution against high temperature (FV10i-W only)

This section becomes hot for keeping the incubator temperature.

## Caution against finger being caught

This section accommodates motorized modules and the unit should not be operated while the cover is open.

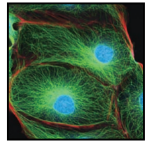
Also be careful not to have your hand or finger caught by the cover when closing it.

## Caution for specimen replacement

Always remove the specimen together with the specimen holder.

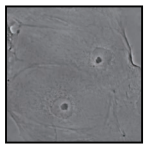
### **Observation Methods**

#### Fluorescence observation



This method utilizes the fluorescence generated when the specimen is irradiated with strong light to observe the specimen structure or identify the substance according to the presence/absence and color tone of the fluorescence.

#### Phase contrast observation



This method makes it possible to observe a non-stained specimen (living specimen) or nearly transparent specimen, which is hard to observe in brightfield observation, by enhancing the contrast between brightness and darkness. Nomenclature

STATUS LEDs

Cover

When both the main and sub switches are ON:

Ö

FLUOVIEW

LEDs		Laser	Software
Left	Right	Lasei	Soltware
Blinking	e Lighting	Initializing	
Lighting	 Lighting	Standby	Not run
Lighting	Blinking		Running
			11-11

Both the left LED (()) and right LED (()) blink when the cover is open.

The operations other than those available with the above controls can be adjusted or set from the software. (The operations are easy using the Navigation.)  $\longrightarrow$  p. 11

#### Incubator temperature indicator (FV10i-W only)

The indicator blinks during warm-up and light steadily when the optimum temperature (34 to 38° C) is reached.

The temperature indicator shows "- -" when the heater is OFF.

#### Cover lock buttons (Provided on both sides)

Push and hold the bottoms on the left and right sides to open the cover.

FV10i-W main unit (FV10C-W2)

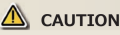
**FV10i-O** main unit (FV10C-O2)

Sub switch

#### Main switch Power Supply Unit (FV10C-PSU) : ON : OFF

This section describes the basic operation flow in sequence together with the monitor screen displays.

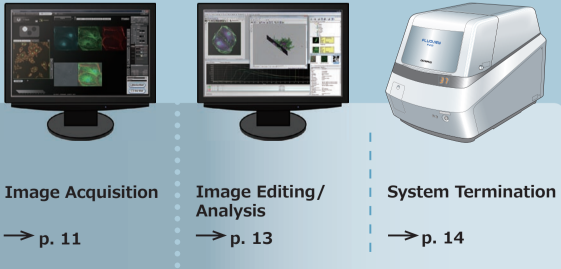




The description in this section assumes that the following preparation work has been completed.

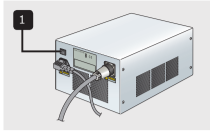
• The cables are connected properly.

• The tubes are connected. (FV10i-W only) (For the connection methods, refer to the separate User's Manual [Hardware].)



### 1. System Setup

#### Starting the system



Set the main switch on the power supply unit to " I " (ON).



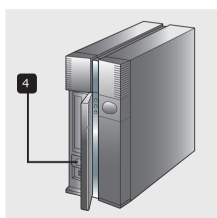
To start up the main unit without turning the heater ON, press and hold the sub-switch until a short beep is generated (for about 3 seconds).

turn it on.

3 Set the main switch of the display to ON.

2 Set the sub switch on the main unit to

Open the front cover of the controller and set the main switch to ON.



5 Log on Windows Vista with your own user ID.

If you have not yet registered your user ID, log on with the factory default ID. Factory default ID: fluoview Password: fluoview

### FLUOVIEW FV10i

#### Installing the specimen holder





6 Push and hold the cover lock buttons (on both sides), and lift the cover.

Install the specimen holder carrying the specimen to be observed in the main unit.

For details, refer to the User's Manual [Hardware].

The software cannot be launched unless the specimen holder is installed.

8 Push down the cover until it clicks to indicate that it is closed.

Observation is not available unless the cover is closed completely.

Stable images can be acquired if acquisition is started after the following warm-up period.

FV10i-W: 60 minutes FV10i-O: 30 minutes

### Now the system setup is complete.

### 2. Software Setup

#### Launching the software



Wait until the left STATUS LED on the main unit changes from blinking () to steady lighting ().

 Double-click on the FV10i-SW icon on the desktop to launch the software.





2 After the splash screen the logon screen appears on the monitor screen. Log on with your own user ID.

If you have not yet registered your user ID, log on with the factory default ID. Factory default ID: Administrator Password: Administrator

3 The operation preparation screen appears.

#### Checking water in the water feed nozzle (FV10i-W only)



1 Open the cover.

2 Remove the specimen holder.

3 Press and hold the water botton. (It may sometimes take as long as 30 seconds to 1 minute until water comes out.)

4 When water comes out of the water feed nozzle, release the Water botton.

5 Install the specimen holder in the original position.

6 Close the cover.



From the [Setup Dyes] list, select the fluorescent dyes for use in observation and click on the Apply > button. (Up to 4 dyes can be selected.)

5 Click on the 🔿 START button.

### Now the software setup is complete.

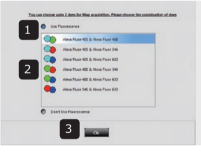
### 3. Map Image Acquisition

The map image is the overall view of the specimen and used to locate the observation target.

The description in this manual takes an example in which a fluorescence image is selected and acquired as the map image.



#### Setting the map image acquisition condition

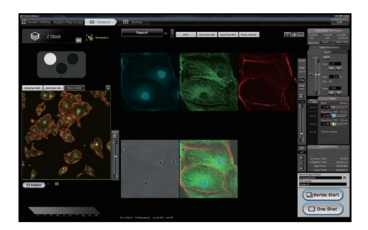


- 1 Select [Use Fluorescence].
- 2 When more than 3 kinds of fluorescent dyes have been chosen, select the combination of fluorescent dyes to be used in the map image acquisition.
- 3 Click on the ok button.
- 4 Double-click on the position (container) that you want to acquire the map image.
- 5 Click on the **start** button to start the image acquisition.
- 6 When the map image is completed, click on the **NEXT** button.

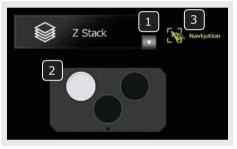
#### Now the map image has been acquired.



### 4. Image Acquisition



#### Selecting the acquisition mode



- 1 Click on the velocity button to select the acquisition mode.
- 2 Double-click on the observation target position (container) that you want to acquire the image.
- 3 Click on the Navigation button to view the Navigation.

The following five acquisition modes are available.

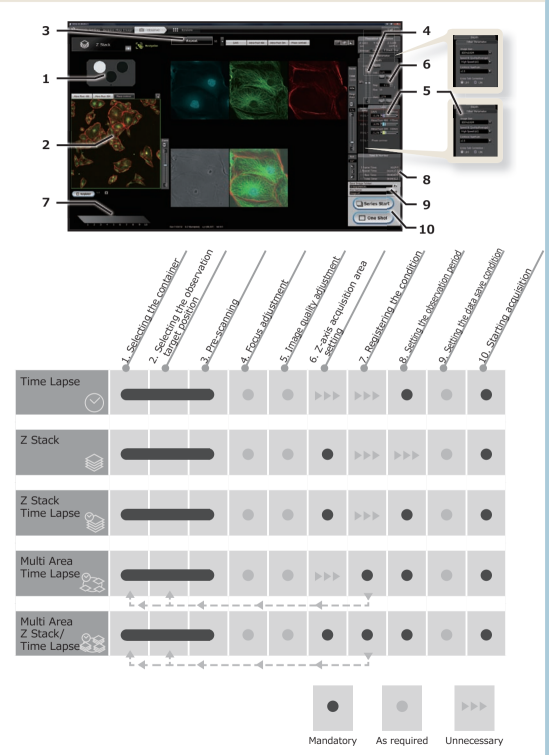
- **Time Lapse:** Sequential acquisition of the images of a specified area at the specified time intervals.
  - **Z Stack:** Sequential acquisition of the images of a specified area by varying the focused position at constant steps.
- **Z Stack Time Lapse:** Sequential acquisition combining the Z Stack and Time Lapse modes.
- **Multi Area Time Lapse:** Time Lapse acquisition while moving across multiple specified areas.
- **Multi Area Z Stack Time Lapse:** Z Stack/Time Lapse combined acquisition while moving across multiple specified areas.



Hereafter, continue operation by following the instructions given by the Navigation.

When the operation is completed, click on the **Next >** button to view the next operated position and the instruction on it.

### 5. Flow of Image Acquisition



Introduction

### 6. Image Editing/Analysis

#### Switching to the Review Software



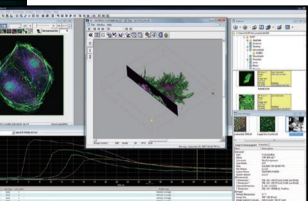
The Review software provides the following functions.

- LUT modification
- Tile image display
- Maximum Intensity Projection image creation
- Annotation addition
- 3D image building
- Time lapse image file editing using Partial Open
- Stitch image creation using MATL Viewer
- File export
- Addition of user ID

The software also incorporates various other functions. For details, open the [Help] menu and launch the Online Help.







Introduction

### 7. System Termination





- 1 Click on the Exit button on the toolbar to exit the software.
- 2 Shut down Windows Vista.
- 3 Set the main switch of the display to OFF.
- 4 Press and hold the sub switch on the main unit for 3 seconds to turn it off.

- 5
- 5 Set the main switch on the power supply unit to "**O**" (OFF) as required.

### **MEMO**

Introduction

Printed in Japan on February 00, 2010 M 000-01