

InGenius Image Capture-Quick Guide

1 Turn on

- ➔ Switch on by pressing the power on/off button on the front of unit
- ➔ Position sample
- ➔ Select appropriate light source from buttons present on the front of the unit. Choose from transilluminator UV, Epi UV (long or short) and Epi white light

2 Start GeneSnap software

- ➔ Each user can enter a name or title for their own individual preferences

3 Capturing an image

Select



- ➔ The image will now be live

4 Camera settings

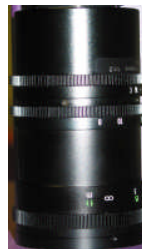
Aperture



Zoom

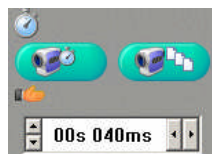


Focus



- ➔ Adjust Aperture, Zoom and Focus settings until a suitable image is displayed preferably with sample filling the screen for maximum resolution
- ➔ N.B. Opening the aperture too far may result in areas of the sample being saturated generating a very bright image

5 Exposure time settings



- ➔ Click arrows to increase or decrease exposure time

- ➔ Or select Auto exposure box



This enables the software to automatically acquire a non-saturated image

6 Grab image

Select



- ➔ Image will now be frozen

7

Save

Click



- ➔ Choose from Save As
Or
- ➔ File/Export image to TIF, BMP, or JPEG

8

Print

Click



- ➔ Sends image to printer

9

Help menu

- ➔ Select the Help menu from the tool bar
- ➔ Use the drop down menu to pick a help topic

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