

## Retinal Camera Image Source setup

### ***Canon Retinal EOS 20D Image Source***

The drivers for Windows must be installed from the Canon EOS Digital Solution Disk supplied with your camera to enable communication between the camera and the software before configuring Medmont Studio digital sources.

Users of Canon Retinal Camera, using EOS 20D model, can import a preconfigured image source file (“Canon\_Retinal\_EOS\_20D\_Source-en.mxf”) via the DV2000 Image Sources dialog. This file is located in the “..\Imports\DV2000\Image Sources” directory on the Medmont Studio CD from version 4.4.0 onwards.

Alternatively it can be downloaded from the download area on our website at [www.medmont.com](http://www.medmont.com). Downloads are located in our Support area.

To import the image source, select **Tools > DV2000 Image Source Setup**. Select **Import** and import the file.

The image source can be edited by selecting the source and then the **Edit** button. The canon Retinal Eos 20D source has a capture function to flip and mirror the image, a print function to black invert and a scaling factor of 0.0161.

These image operations can be edited and changed to suit your setup.

### ***Nikon D100 Image Source***

Users of Kowa Fundus Camera with Nikon D100 can import a preconfigured image source file (“Nikon\_D100\_Fundus\_Camera\_Source-en.mxf”) via the DV2000 Image Sources dialog. This file is located in the “..\Imports\DV2000\Image Sources” directory on the Medmont Studio CD from Medmont Studio version 4.7.0 onwards.

Alternatively it can be downloaded from the download area on our website at [www.medmont.com](http://www.medmont.com). Downloads are located in our Support area.

To import the image source, select **Tools > DV2000 Image Source Setup**. Select **Import** and import the file.

The image source can be edited by selecting the source and then the **Edit** button. The Nikon D100 image source has a print function to black invert and no scaling factor.

These image operations can be edited and changed to suit your setup.