IRIDOLOGY STATION 5.1 is an Iridology analysis and reporting software. Allowing the user to manage their Iridology images, overlay Iridology charts, record client details, scan the iris for color intensity and create reports ready for printing.

### View images in iBrowser



After taking your images open Iridology Station 5.1 to view them in iBrowser. Use the tools to manage your images and view them with the zoom options. Finally when

you're ready, transfer the images you want to work with into iStudio for analysis.

### Do your analysis in iStudio



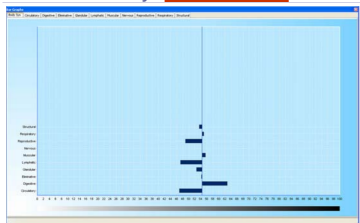
Use iStudio to analysis iris images, chart overlay, create client records and print reports.

## **Keep Client Records**



Keep detailed records of your clients.

### Iris Color Intensity - Improved Graph



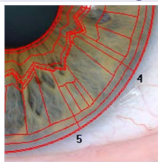
Scan your irises and display the color intensity in a graph. For Iridology Station 5.1 the scanning results & graphing display have been updated to be easier to understand, the presentation is improved and graphs can now be maximized to full screen.

# **New Zoom Tool**



Zoom parts of the iris without magnifying the whole image. Can be used in iBrowser and iStudio.

# **Collarette Tracing - Unique Feature**



Collarette Tracing is a feature only unique to Iridology Station 5.1. Instead of being restricted to mark out a chart using a circular ring for the collarette like other Iridology software, there is also the option to trace it.

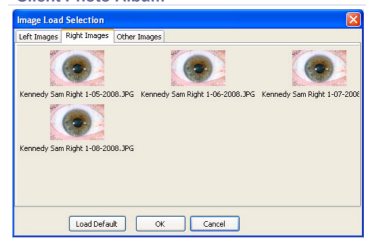
This allows for far more accurate Iridology chart overlaying,

Windows Vista &

Windows 7

helping the user to do better Iridology. This also improves scanning result accuracy.

#### **Client Photo Album**



Assign your images to your client records and build a photo album of left and right images from recent and previous visits.

Price: \$500.00

Upgrade Price: \$249.00

Minimum System Requirements
PC with 500 MHz or higher
Windows 98SE, 2000, XP, Vista, Windows 7
256 MB of RAM or higher
30 MB of available hard disk space

256 MB of RAM or higher
30 MB of available hard disk space
1024 x 768 or higher resolution with 16bit color or higher

DVD or CD drive