

For the serious Iridologist, the eyePIX Pro Digital Iriscope is the ultimate option for taking advanced Iridology images. This Iriscope features a Microscope and a **18 megapixel digital camera**. The microscope is used for viewing the Iris and for taking images of markings, fibre structure and the inner pupil border in high magnification (10-40x) so that the images are clear and sharp.

Lighting

The eyePIX Pro uses a superior lighting system that includes dual fibre-optic side lighting for better iris fibre definition, high & low light intensity and a built in Xenon Flash for true color images with the perfect exposure. Excellent for Brown Irises.

The eyePIX Pro does not use cheap & inferior LED lighting that distorts color & image quality and limits depth of field.

Features

- Zoom Binocular Microscope 10x to 40x magnification
- 18 Megapixel Canon EOS Digital SLR Camera
- A Patient Stand with sliding block, for left to right movement for taking both irises
- Twin rack and pinions for up and down movement and back and forward movement
- The stand also has an adjustable headrest for the client to put there head in
- Superior Lighting System with Xenon Flash for True Color Images (excellent for Brown Irises) & Duel Side Lighting
- Dark Hood for bright light conditions
- Iridology Station 5 (Iridology Analysis & Reporting Software)
- 2 durable, waterproof, airtight travel cases for convenient and safe transportation
- Legs for Stand

Normal Price: \$7690 US Dollars (Complete System)

Special Prices

Option 1: \$5990 US for Complete System

Option 2: \$5590 US for eyePIX Pro & Iridology Station 5 (without Carry Cases or Legs for Stand)

Option 3: \$5390 US for eyePIX Pro (without Iridology Station 5, Carry Cases or Legs for Stand)

