



## MiiS is ready to debut handheld Eye Fundus Camera at ATA 2012

Adding a new lens into the Horus Scope, MiiS is attending ATA with a new concept - a digital image diagnostic device with a task-based lens. Our first telemedicine solution is a handheld, battery operated digital display base, with four specialty lenses for different disciplines. We have a general lens microscope, otoscope, dermascope, and the most "eye-opening" eye fundus camera for diagnosis and recording of medical events. Each lens is interchangeable and easy to use. It will be an ideal solution for doctors who travel to outreach patients as well as a complement to telemedicine's setup. The crucial medical image captures into a standard JPEG or H.264 digital video. Each controller comes with a 3.5" full color LCD display and 2G storage that can easily transfer files and data. Doctors can take high resolution pictures and display them on the built in LCD display to avoid up close facial proximity. And doctors can use the USB and video connector on the base to show the image on a video monitor to communicate with patients. It will create a new and better doctor/patient relationship and confidence by presenting a clear picture. A general practice physician and healthcare giver can take the advantage of the different lenses in one box to record the patient's progress. A specialist can travel with a light but accurate device in the place of expensive equipment.



As a technologies intense company, MiiS specializes in design and manufacturing digital image handheld devices. We are looking to work with software, system, and backbone providers to complete their solutions. We are also happy to work with solution providers in ODM or OEM opportunities.

At this event, we would like to introduce our newest innovation – a very first handheld device combining wide-angle dynamic-range optical system, non-mydratic light modulation technology, digital imaging processing, and a micro optic-mechanical system design to a convenient, easy to use, no dilatation required eye fundus camera that is ready to replace an expensive desktop one. MiiS' lightweight, battery operated fundus camera comes with a built-in LCD display. It is a class II medical device that can accurately capture and display the anatomy of fundus, store in a digital format, and be able to instantly view and store for later use. The design of a digital photographic solution comes down to a portable, lightweight, but yet powerful device. It makes the electronic medical record of picture and video a swift process. For detail and demonstration, please come visit our **Booth #1345 at ATA 2012**, or our master channel partner for telemedicine, **JEDMED** Instrument Company, **at Booth #434**. JEDMED Instrument Company has been providing medical professionals with meticulously crafted equipment for more than 33 years. They are a leading provider of advanced medical equipment for practitioners in the areas of ENT, Ophthalmology, and Telemedicine.

**MiiS** : Medimaging Integrated Solution, Inc. headquarter at 1F, No.7, R&D Rd. II, Hsinchu Science Park, Hsinchu, Taiwan 30076, R.O.C. For more information about each microscope, please visit [www.miiS.com.tw](http://www.miiS.com.tw) or [www.miiS-usa.com](http://www.miiS-usa.com).

**MiiS US sales office** at 48295 Fremont Blvd, 2F, Fremont, CA, 94538, 510-281-0901- Sales

For more information about ophthalmoscope (Eye Fundus Scope), please visit **JEDMED** [www.jedmed.com](http://www.jedmed.com), or write to [info@jedmed.com](mailto:info@jedmed.com). JEDMED Instrument Company: 5416 JEDMED Court, St. Louis, MO 63129, Phone: (314) 845-3770