

**GlobalMedia Unveils the 2020 UV Microscope™**  
**Versatile Microscopy Solution for Medical and Educational Users**

**Scottsdale, AZ USA May 25th, 2003** – GlobalMedia Group, LLC (GMG), a leading designer and developer of audio and video communication hardware, today introduced the new iREZ® 2020 UV Microscope. The 2020 offers a premium microscopy solution for seamless integration into any video or web conferencing solution available today.

From dermatology to pathology, and from the university science lab to the forensics lab, 2020 offers robust, unprecedented quality along with its scalable design. The 2020 was designed to be a compact and portable solution, suitable for laptop environments as well as the portable lab. 2020 will travel anywhere, as its universal analog interface will easily connect with any PC or Mac, or adapt to TV's, VCR's and other playback devices. The 2020 also has a unique dual-lighting feature, allowing white light viewing, as well as a UV light setting, which allows physicians to diagnose medical conditions using the UV feature to identify problem areas on the skin, for example. And 2020 is also proud to offer a scalable lens that transforms images from 40x all the way up to 140x, all with a simple turn of the lens.

“The 2020 offers a premium microscopy solution designed for a wide span of medical and educational applications”, said Joel E. Barthelemy, GMG's President. “Our users see the 2020 as another innovative solution that interfaces with existing video and web collaboration software available in today's market to enhance the user-experience.”

For more information about the 2020 UV Microscope, or to order this or any of our products, visit our web site at [www.globalmedia.com](http://www.globalmedia.com).

GlobalMedia Group, LLC ([www.globalmedia.com](http://www.globalmedia.com)) is a leading designer, innovator and developer of audio and video communication hardware. The Company's products, which are sold globally primarily through Original Equipment Manufacturers (OEMs) and distributors merge function and design with video communications for multiple channels, including but not limited to business to business presentations, training, education, point to point and multi-point videoconferencing, Internet broadcasting, telemedicine and security . The company is headquartered in Scottsdale, AZ, USA.

Contacts:

Brad J. Schmidt  
GlobalMedia Group, LLC  
Tel: 480.922.0044 #2001  
Fax: 480.922.1090  
Email: [info@globalmedia.com](mailto:info@globalmedia.com)