



# Remote Medical Technologies

Secure - Live - High Definition Telemedicine

855-867-3040

info@rmtcentral.com

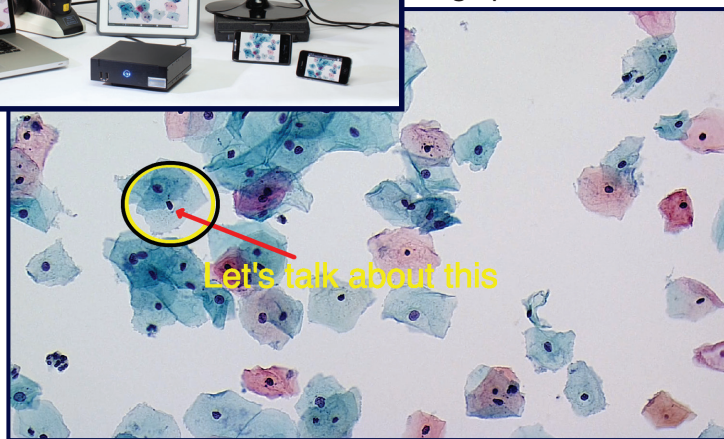
www.rmtcentral.com

# iMedHD2™ SCOPE FAMILY

LIVE Real-Time HD Microscope-Based  
Telepathology Solutions



RMT's microscope-based **iMedHD2™** Telepathology solutions are specifically designed to meet and exceed demanding requirements of pathologists, surgeons, and physicians alike with **iMedHD2™ Scope LITE**, **iMedHD2™ Scope PRO**, and **iMedHD2™ Scope PRO Expansion**. Specimen can be safely and securely broadcast LIVE over the Internet for collaborative and concurrent image sharing with dynamic annotations between all parties at another location on-site, across the country, or across the world. These innovative, high performance and scalable offerings provide exceptional image quality



at both low and high magnification levels and are utilized as a real-time turnkey system for any trinocular microscope with C-mount. These highly versatile solutions can also be used to enhance and supercharge existing image-based microscope systems to meet secure, high-performance telepathology requirements. Whether you are looking for a new breakthrough packaged solution or a way to enhance and upgrade your current microscope-based imaging system, the **RMT iMedHD2™** Scope Telepathology offering can exceed your expectations.

- UPGRADABLE • EXPANDABLE
- EASY TO ENHANCE • HIGHEST IMAGE QUALITY
- NO PIXELIZATION

**Schedule a FREE  
Online Demo  
Today!**

*Experience how our  
advancements of the  
iMedHD2™ Scope Family  
Products features can  
benefit your facility.*

## **Scope Family Package Solutions Feature:**

- **1080p HD Image Resolution** for greater visual clarity to effectively evaluate specimen
- **Highly Secure Real-Time Experience Without Delay**
- **Live Snapshot and Video Capture**
- **All Participant Annotation Collaboration**
- **Adaptive to mobile devices and tablets** (iPads, iPhones, and Android Devices)
- **Meets diverse needs** with customizable and upgradable add-on capabilities, such as live video with Voice-Over IP and multi-user webcam