



Remote Medical Technologies

Secure - Live - High Definition Telemedicine

855-867-3040

info@rmtcentral.com

www.rmtcentral.com

RMT's iMedHD2™ Mobile Cart-Based Telepathology Solution



The innovative RMT iMedHD2™ Mobile Cart-Based Telepathology Solution is a purpose built collaborative tool to significantly improve the efficiency of medical procedures for better patient care. With simply the use of a browser participants receive highly secure, live-dynamic high definition images from this mobile system for immediate decision-making. This compact mobile workstation contains all components of RMT's Scope-Based telepathology technology. The solution consists of a high performance RMT Multi-Protocol Appliance, an iServ encoding system, a 1080p camera, and matte finish monitor mounted directly onto an easy-to-roll mobile cart with optional height adjustment and Universal Power Supply. Pristine live-dynamic HD video is streamed to remote pathologists from any room the cart is located. *Now you can immediately consult directly from the operating or procedure room. Ideal for medical facilities looking to save time and receive approved reimbursement assistance.*

iMedHD2™ Mobile Cart-Based Telepathology Solution:

**Schedule a
FREE
Online Demo
Today!**

*Experience how the
iMedHD2™
Mobile Cart-Based
Telepathology
Solution can benefit
your facility.*

- **Highly IT- secure real-time telepathology system**
- **Windows® and/or Mac® capabilities**
- **Accessible on most popular mobile devices, smartphones and tablets (i.e. iPhone™, iPad™, and Android™ devices)**
- **Various annotation tools to clearly identify and refer to areas of slide specimen**
- **A superb tool for allowing timely medical decisions with multiple participants (i.e. FNA biopsies, TBNA's, Cytopathology)**
- **42" cart height with 36" x 24" HDPE work surface for easy cleaning and disinfecting**
- **Ample 33.75" W x 15" D x 18" H storage with dual shelving and lockable cabinet**
- **Uniquely designed staining jar container for quick clean up and secure movability**