



Remote Medical Technologies

Secure - Live - High Definition Telemedicine

855-867-3040

info@rmtcentral.com

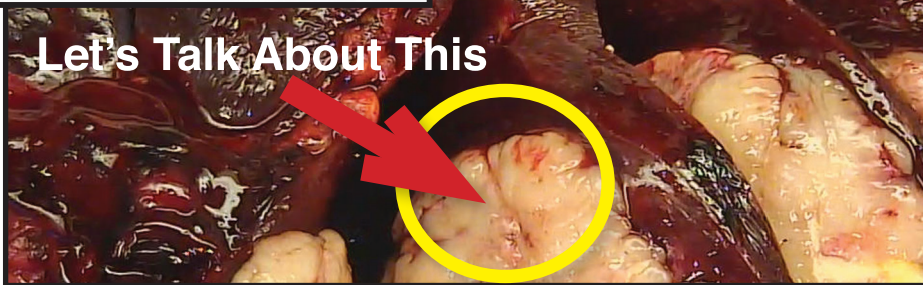
www.rmtcentral.com

Seeing the Big Picture of iMedHD2™ GROSSING

HD Telepathology for Grossing-Based Solutions



Pathologists and surgeons need to efficiently examine specimen and promptly gather critical information for processing. For this, real-time high definition image sharing is essential. iMedHD2™ for Grossing offers highly secure remotely controlled browser-based HD solutions for streaming macroscopic images. The scalable capabilities of our dynamic iMedHD2™ Grossing station allow medical practitioners to share high definition gross images to collaborate and interact in real-time so immediate instructions can be given about what part of the specimen needs to be sampled for further review.



“The iMedHD solution is the first web-based telepathy offering we have seen where we do not need to trade-off exceptionally high image quality for dynamic live real-time performance.”

David McClintock, MD
Director of Pathology Informatics,
University of Chicago Medicine

Remote Medical Technologies offers two cost-effective telepathology grossing solutions:

iMedHD2 Gross1080™

GROSSING BASED SOLUTIONS

iMedHD2 Gross720™

Schedule a FREE Online Demo Today!

Experience how our family of innovative iMedHD2™ Grossing solutions make it easy and affordable for you to share 1080p and 720p HD images in real-time.

- **1080p and 720p HD image quality** for greater visual clarity so users can evaluate any sized specimen and significantly reduce turn-around time
- **Safe and secure broadcast of gross specimens LIVE over the Internet** to support collaborative, secure HIPAA-compliant interaction between multiple parties at on-site or off-site locations
- **System can be mounted anywhere** (high ceiling or wall) to maximize space and reduce clutter. It can also be put on a mobile cart for stand-alone use
- **Dynamic auto-focusing capabilities** provide excellent high definition imaging
- **High definition images of the gross specimen** can easily be captured and stored for teaching, training, or documentation purposes
- **Web-based technology** integrates with most currently owned browser-based applications
- **Meets diverse needs** with customizable and upgradable add-on capabilities, such as live video with Voice-Over IP and multi-user webcam