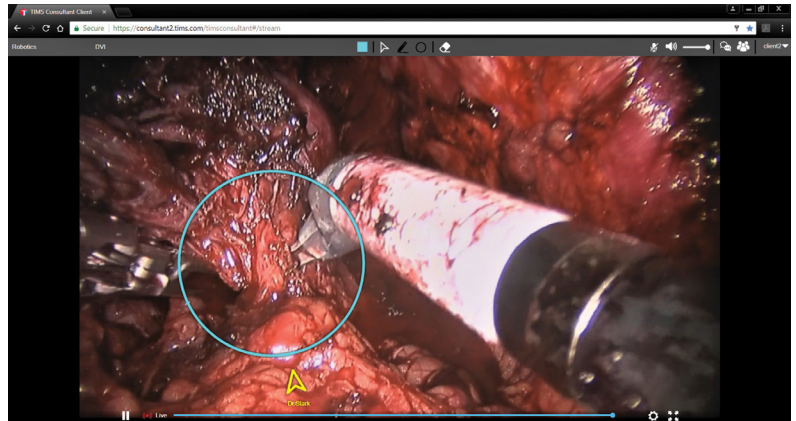
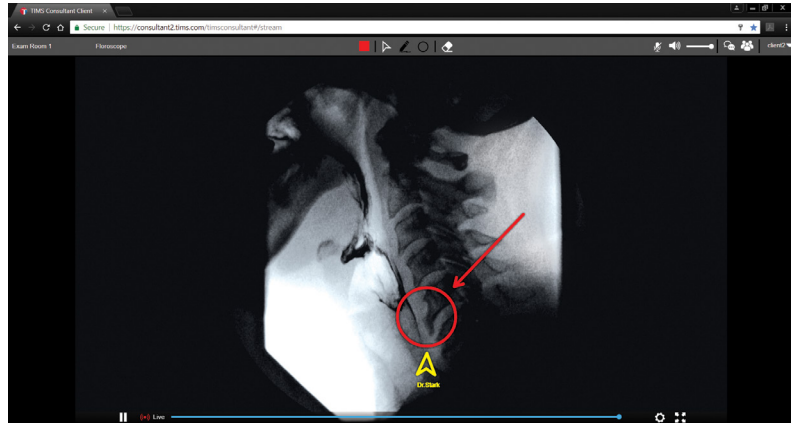


Real-Time Medical Video & Audio Collaboration

Key Features:

- Transmit **ANY** live medical modality video over networks
- LAN, VPN, Internet, Mobile
- Patented, SSL Encrypted, HIPAA compliant
- Audio conferencing, chat
- HTML5 thin clients using PC, Mac, & mobile devices
- Recording, flagging, editing, & sharing of recorded files
- Active Directory integration
- Interactive graphic telestration
- Intra-operative viewing & consulting
- Vendor neutral: integrates with your existing equipment



Real-Time Collaboration On Any Surgery or Diagnostic Imaging Procedure

TIMS Consultant is a patented, networked system that allows physicians, technicians, students, residents, fellows, and sub-specialty consultants at various physical locations to view and participate intra-operatively in a surgery or diagnostic imaging procedure. Example applications include education & training at teaching hospitals for ultrasound & interventional radiology, robotic surgery telerobotics, remote participation in a fluoroscopy procedure at a remote hospital, and much more.

Surgery video, diagnostic imaging video, and any other medical video signals are transmitted over networks. Authorized remote participants can securely login to the system via the TIMS Consultant web client and view the transmitted video in real-time. All transmissions are secure, encrypted, & HIPAA compliant. Users can each telestrate and annotate with live graphics to emphasize aspects of the procedure. Audio conferencing is provided. If authorized, the entire procedure or segments of the video can be recorded for archival, later retrieval, editing, and teaching purposes. The TIMS Consultant client is a thin HTML5 web client, and can be deployed instantly using web browsers.

