# TIMS MVP for MBS Studies

# The ultimate solution for recording, editing, & archiving of Swallow studies



- Record from any fluoroscopy system at 30 frames per second in high resolution video with synced audio
- Automated recording with the foot pedal of the fluoroscopy system
- Protocol mode to automate labeling of each video during recording. Saves 5 minutes per study!
- Superior workflow & editing: trimming, split/combine, subclips, composite clips
- Label, annotate, graphic telestration
- Standard & customized scorecards (MBSImP, DIGEST, PAS, FOIS)
- Template-based reporting, notes, and smart phrases
- Measurement (distance, area, velocity)
- Stopwatch & study timers
- Side-by-side study compare
- Archive to any PACS, VNA, & EMR
- 90% reduction of study size on PACS
- TIMS Review for remote review & analysis
- TIMS Connect for live remote collaboration
- TIMS PatientView for picture-in-picture view of the patient

#### Compatibility

TIMS MVP connects to any fluoroscope and records the entire study at 30 fps at maximum resolution with synced audio.

**Eliminate Removable** 

Media & Reduce

**HIPAA Risks** 

TIMS MVP keeps your

workflow all digital. No more

memory sticks, CDs, or DVDs to

store and transport studies.

### Share to PACS & EMR

TIMS MVP archives your studies to any PACS or VNA, ensuring study availability on the EMR and throughout the healthcare enterprise. 90% reduction of study size.

# Intuitive Software Interface

No more complicated and clunky workflows from outdated software.

TIMS MVP is simple to use and includes powerful editing and analysis tools.

#### **Superior Workflow**

At study completion, send it to the TIMS Review software in the speech office. This frees the fluoroscopy suite for immediate use for the next patient, and allows for instant editing, scoring, and reporting.

#### Reporting

Easy-to-use template-based reports lets you deliver comprehensive reports that are built as you score and make notes. Images are automatically added to the report.

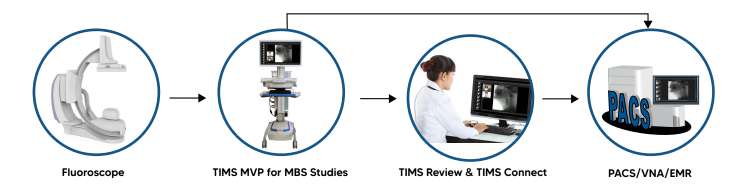
#### **Productivity**

Quickly edit just the video you need, and jump right into scoring, annotation, reporting, and more. Enhanced productivity, and with better patient outcomes!

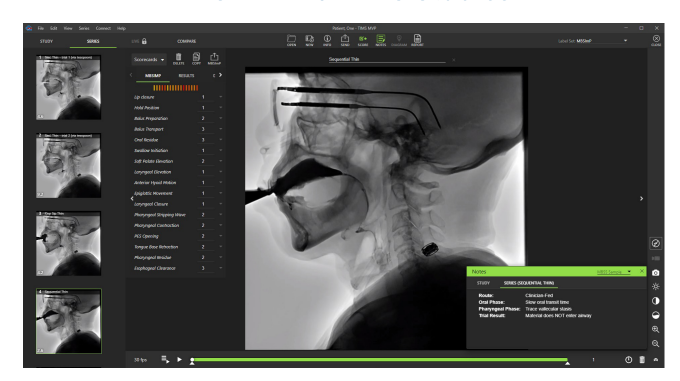
Schedule a
live demonstration
today!
Email us at
info@tims.com

#### TIMS MVP for MBS Workflow with TIMS Review

After the study is performed, it can be sent directly to PACS. For a more productive workflow, the study can be sent to the TIMS Review software in the speech office for review, editing, annotating, scoring, and reporting. The study is then sent to PACS for availability in the EMR.



## **TIMS MVP for MBS Studies**



**TIMS Review, the Hub of MBS Study Productivity:** One license of TIMS Review software is included with every TIMS system and is typically installed in the speech office. After the study is performed, it is sent to TIMS Review, freeing up the fluoroscopy suite for the next patient. Completed studies can be reviewed, edited, labeled, scored, and reported on. This very productive workflow allows for more studies to be performed each day.

**TIMS Connect:** Included free for one year, TIMS Connect transmits the live procedure, including two-way USB camera video and audio, from wherever the MBS study is performed to a TIMS Review system on the hospital network. Applications include training, supervision, and interactive collaboration between clinicians on patient care during the live procedure. TIMS Connect can be licensed as a yearly subscription after the first year.

**TIMS PatientView:** Included free for one year, TIMS PatientView allows you to optionally add a picture-in-picture video inset of the patient from a USB camera as part of the MBS study. TIMS PatientView can be licensed as a yearly subscription after the first year.

## **GTIMS MVP Ordering Guide**

#### TIMS 2000 SP Package

For desktop use in the control room of the fluoroscopy suite.

#### TIMS 2000 SP Mobile Cart Package

Mounted on a mobile cart with 27" touch screen monitor for interactive use in the fluoroscopy suite.

