



## Mammography Priors, Digitally on TAP

While a conversion to state-of-the-art full-field digital mammography reaps a host of important benefits, it has always come with the difficult challenge of managing dual-format images – until now. Introducing SourceHOV's unique Mammography Total Accessibility Archiving Program (mammoTA<sup>2</sup>P™).

Comparing current digital and prior analog exams hampers workflow, raises questions about inconsistent viewing parameters and means maintaining your costly hardcopy file room to fulfill statutory retention requirements. Alternatively, digitizing all prior mammography films into electronic files is costly, time-consuming and makes enormous demands on your archive.

SourceHOV mammoTA<sup>2</sup>P™ provides the better answer. Easily, cost-effectively and rapidly, mammoTA<sup>2</sup>P™ enables a transition to accurate and efficient full digital mammography workflow. It combines all the proven features of our radTA<sup>2</sup>P™ for general radiology with special features fine-tuned for demanding mammography applications.

All-inclusive mammoTA<sup>2</sup>P™ begins by transporting all your hardcopy files to our secure TA<sup>2</sup>P™ offsite storage center, where they are carefully managed for full retention time. Imagine, eliminating your hardcopy file room overnight!

All patient jackets are indexed in an electronic database with five essential demographic fields to insure file integrity. They are digitized as needed in our



### On-Demand Conversion of Analog to Full-Field Digital

advanced scanning center, where FDA-approved dedicated mammography scanners operate around-the-clock to ensure your exams are ready as requested. Delivering unmatched overall image quality and superior spatial and contrast resolution, these scanners are the de facto standard in filmless mammography conversion using DICOM MG for hanging protocols for enhanced productivity.

Following digital conversion, images are transmitted over a secure virtual private network (VPN) to your PACS. Optional permanent archiving and backup storage of all digital mammography files are available through our SourceHOV digiTA<sup>2</sup>P™ service. Fully integrated with mammoTA<sup>2</sup>P™, our advanced managed archiving service supports a truly comprehensive, seamless mammography solution.

### A COST-EFFECTIVE, CONVENIENT, TURNKEY SOLUTION

- Complete offsite management of your hardcopy file room.
- Automated, on-demand mammography image conversion from analog to digital.
- Efficient file transmission to your enterprise.
- Managed, on- and offsite digital primary and backup storage, *optional*.
- Affordable pricing.

### A FULL RANGE OF BENEFITS

- Eliminates costly, cumbersome onsite mammography file rooms.
- Enables softcopy image comparison in a consistent, high-quality digital format.
- Enhances workflow, productivity and efficiency.
- Shifts archiving to your operating budget and offers ongoing hardware upgrade and scalability, *with optional digital archiving program*.
- Supports a superior overall imaging environment.

The productivity you need. The superior quality you demand.

## Go All the Way...to Filmless

[www.srcp-tap.com](http://www.srcp-tap.com)



# Mammography Management Beyond Boundaries

## DIGITAL RECALL, AROUND-THE-CLOCK

Prior mammography exams are stored, digitized and transmitted as needed over a secure VPN to your PACS for filmless precision, flexibility and productivity.

- File jacket removal and relocation to the TAP<sup>2</sup>™ offsite operations center.
- Easy, advance requisition of patient prior exams through our dedicated TAP<sup>2</sup>™ web portal.
- Film digitizing as needed with state-of-the-art FDA-approved dedicated mammography scanners.
- Creation of MQSA-compliant DICOM images in 4k x 5k x 12-bit resolution.
- Identification of specific mammography views and other special features through DICOM MG standards.
- Q/A processing to assure high spatial and contrast resolution and overall image quality.
- Transmission of digital exams to your PACS using a VPN with a DICOM interface and compression.
- Full HIPAA, DICOM, Joint Commission and EPA compliance.

## SECURE ON- AND OFFSITE DIGITAL ARCHIVING, *Optional*

Electronic archiving of scanned films and new exams through SourceHOV digiTAP<sup>2</sup>™ managed services streamlines workflow and eliminates all future digitization costs, *optional*.

- Managed onsite archiving of recent mammography exams for ultra-fast access.
- Secure, managed offsite archiving of aging digital exams, plus disaster protection for all digital mammograms at SourceHOV's geographically separated archiving centers.
- Seamless integration of your comprehensive archiving into your PACS and mammoTAP<sup>2</sup>™ solutions.
- HIPAA-compliant image storage on state-of-the-art media.
- Full archive management, eliminating the need for in-house IT support.
- Unlimited archiving scalability and an automatic upgrade path to state-of-the-art storage technology.
- Failover to redundant storage for disaster protections and business continuity.



For more information contact: 1-800-568-5800 • [www.srcp-tap.com](http://www.srcp-tap.com)

