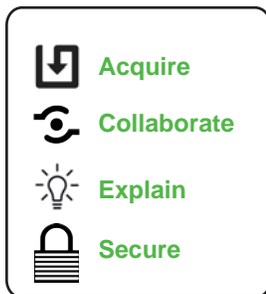




Complete and integrated digital AV capture and management for medical training and operating environments.

The bundled hardware and software solutions, known as PESA ACES, offers robust audio and video capture and management features. PESA's XSTREAM multi-channel hardware solutions capture multiple streams of audio and video from a wide range of devices and formats and offer accurate time synchronization of voice and video elements. Flexible software controls the capture from a simple, user-friendly graphic user interface, and adds sophisticated features like multi-tiered secure file synchronization to redundant storage servers in real-time, indexed multimedia attachments and notes, advanced search functionality and powerful audit and analytics reporting.



Private and Secure

Our software uses top of the line privacy controls that comply with local and international privacy and medical protocol and usability standards such as HIPPA and 508. In addition user credentials let you control which features and functions users can access.

Integrate with existing record management systems

You already have a records management system, why not put it to better use? Integrate with third-party records management systems to give you a customized recording with no data re-entry. Use the information already entered in your records database, such as patient name, scheduled date/time, doctor and other participants, and copy it into your docket, saving you the time, effort and risk of data re-entry.

Add other information, like lab results or pictures

Medical records go beyond audio and video capture. For a complete record, you need to have all the information at your fingertips. Easily add any digital file and have it instantly become part of your completed record: photos, emails, scanned documents, PDFs, reports, and so on. If it's a file that can be opened on a computer, you can attach it.

Quick search capabilities

The database infrastructure ensures that you can search on a wide range of case information, such as patient name, date/time, symptoms, etc., in order to easily locate your records. You can even search by annotation. We even work with partial matches, so as long as you remember anything at all about the patient, you'll be able to find it.