

Compact and Versatile Video Capture Device with Post-Processing Software

Stop rolling video carts around! Deploy this economical, compact, and easy-to-install medical video capture device – everywhere.

Improve your facilities enterprise imaging functionality by capturing video, editing, and converting it to DICOM for archival. With its intelligent sensing functionality, any video source is quickly recognized and connected automatically.

Fully integrated with Vertex Video

Not only can you capture, but with the included Vertex Video, users can post-process, DICOMize, and store videos.

Hassle Free Setup

With auto-sensing video connections and automatic video resolution detection, set up is quick and easy. Deploy Vertex Capture in all surgical suites as well as endoscopy and fluoroscopy rooms.

Friendly user interface

The front control panel allows users to intuitively record video in crystal clear HD. A built-in hard drive is included for reliable recording of data. Vertex Capture can simultaneously record to USB memory for back up.

Record from any Source

Vertex Capture is a perfect fit no matter what video device you use. It supports surgical cameras, surgical microscopes, ultrasounds, laparoscopes, endoscopes, C-arms, and fluoroscopy systems.

Microphone and foot pedal enabled

Easy-to-use hands-free pedal allows for start, pause, and stop functions. It can also capture single-frame images. The optional microphone can be used for paired audio recording.

Compact and budget friendly

With its compact footprint, Vertex Capture can be cost effectively deployed throughout your departments – eliminating the need for rolling carts from room to room.

Increased Productivity

Authorized technicians and specialists can use Vertex Video in their own workspace –allowing the next patient procedure to begin, increasing efficiency.

