

 **ScopeCap**TM

ScopeCapTM lets you capture and send still images from non-DICOM scopes, cameras and other video devices to PACS/EHR. Now, image-intensive departments such as radiology, cardiology, gastroenterology, dermatology, orthopedics and pathology have an affordable solution for integrating visible light images to PACS/EHR. Its simple user interface lets anyone capture and annotate images.

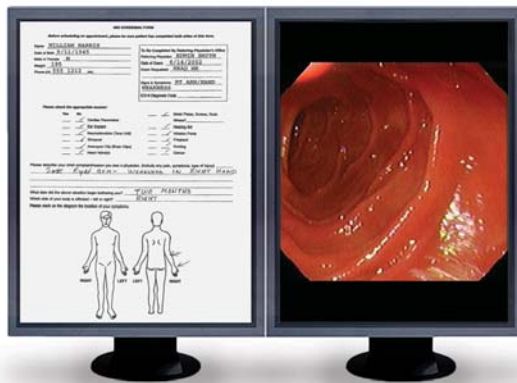
ScopeCap supports a wide variety of analog devices and non-DICOM modalities to digitally capture images that were previously documented on thermal paper, photographic film or USB flash drives. Connects departments throughout the enterprise to give you a more complete picture of your patients' health.

Capture images from GI/surgical scopes or other non-DICOM sources and send to PACS/EHR

- ⚙ **Easy** – Affordable solution for connecting GI/surgical scopes, as well as other video devices directly to any PACS/EHR
- ⚙ **Fast** – Quickly capture still images using a scope trigger or footswitch
- ⚙ **“It just works”** – Validated against a wide variety of analog devices and non-DICOM modalities

ScopeCap Features

- ⚙ **ScopeCap** software and USB capture device supports Windows 7 x32/x64 and Windows XP x32/x64
- ⚙ Captures a wide variety of analog devices and non-DICOM modalities. Supports composite video (NTSC, PAL, S-Video, RS-170)
- ⚙ Captures images directly from a scope trigger or footswitch
- ⚙ Annotates images with text, arrows and customized graphics
- ⚙ Sends images to one or more DICOM destinations
- ⚙ Includes lossless and lossy JPEG2000 and JPEG image compression to decrease storage requirements and transmission times
- ⚙ Access to confidential patient information is protected by username and password for each user. Supports LDAP/Active Directory for access control.
- ⚙ Interfaces to RIS worklist or DICOM Archive to provide automatic loading of patient demographics for ease of use. DICOM Modality Worklist (MWL) ensures an accurate match with patient studies. Includes extensive bar code support for rapid demographic entry.
- ⚙ Launches image capture with patient context from PACS/EHR
- ⚙ Compatible with all PACS solutions



ScopeCap captures images from GI/surgical scopes and a wide variety of other non-DICOM sources and sends to PACS/EHR

Get Started

For more information about **ScopeCap**, contact us at +1 925 225 6100 or email getstarted@pacsgear.com