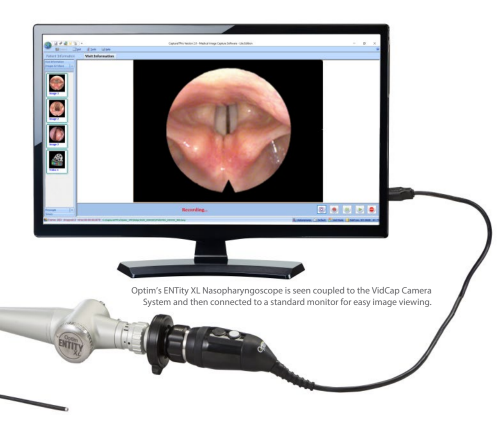
VidCap USB Camera System with CaptureITPro Image Capture Software

Designed to empower ENT physicians with the visibility & mobility they need

The add-on VidCap USB Camera System makes recording video and taking still images easy and convenient. Simply couple to your flexible or rigid endoscope, plug the camera into the USB port on your PC or laptop and you are ready to go. It adds a new dimension of functionality to your endoscope, aiding in diagnosis by colleagues.

The easy to use, reliable and efficient CaptureITPro patient management software includes patient database for visit comparison, image annotation, report creation for easy sharing and audio and video recording.



VidCap USB Plug and Play Camera

- Easy to use—USB Plug and Play design, intuitive design compatible with any qualified Windows-based computer, automatic anti-moire filter, video settings, and white balance
- **Compatibility**—Compatible with flexible and rigid endoscopes
- Patient and Office Safety—Allows for separation between you and the patient during exam
- **Disinfection**—Camera and coupler are fully immersible

Sensor	CCD 1/4" high sensitivity
Sensor Resolution	752 x 582 PAL 768 x 494 NTSC
Weight	210g
Cable Length	3 meters
Protection Type	IPX7 (waterproof)
Additional Specs	Electronic anti-moire filter for flexible endoscopes
	2 programmable buttons allowing: Freeze, record, white balance, anti-moire filter activation

CaptureITPro Image Capture Software

- User Friendly HIPPA Compliant Software—Intuitive user friendly software that includes a variety of tools for documenting and reviewing patient exams
- **Custom Report Creation** Create custom reports with facility information, share images and exam findings via email
- Live Procedure Streaming—Stream procedure live with off-site facilities for additional physician diagnosis.
- EMR Connectivity—Send endoscopic multimedia with 1-click

Operating System	Windows 7 Pro or greater
Processor	Intel Pentium / Core
RAM	2GB or greater
Hard Disk	1TB or greater
Graphic Card	NVIDIA or ATI chipset
Screen Resolution	1024 x 768 or greater



