

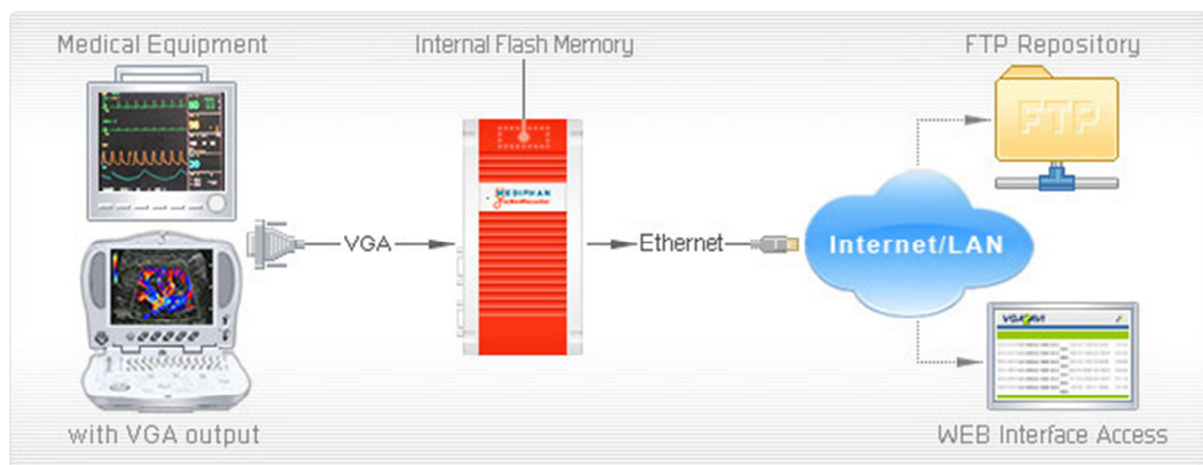
MedRecorder

Product Overview

Mediphan MedRecorder™ is a simple solution for the capture, recording, archive, and replay of diagnostic-quality medical images and DICOM images from nearly any medical device that has a video display output (VGA or DVI or HDMI¹). MedRecorder can be used for easily recording content from medical displays for the creating of continuing medical education training videos. MedRecorder is also an effective picture archive and communication system (PACS) solution and can also be used to improve billing processes, enhance hospital security, and monitor medical equipment usage.

Key Features

- Able to record video from virtually any medical device with a display monitor
- Easily create continuing medical education (CME) training videos
- Record / replay medical images from ultrasound, EKG, other VGA/DVI medical equipment
- DICOM image capture
- 100% lossless diagnostic quality images and video
- Supports live broadcast of video over the internet for telemedicine or remote guidance applications



MedRecorder connects to the DVI or VGA port on medical equipment (e.g.: ultrasound, EKG, ventilator, ambulance equipment and more) captures the images that appear on the screen at virtually original quality, and records and archives them for future study and training purposes.

Recordings can be saved as videos or DICOM images and instantly uploaded to a server (e.g. PACS). Furthermore, recordings are can be accessed through **MedRecorder Portal**, an intuitive web-based user interface that is included with every MedRecorder and requires no installation or special software. MedRecorder provides a complete solution for capturing, organizing, cataloguing and archiving medical images and videos.

