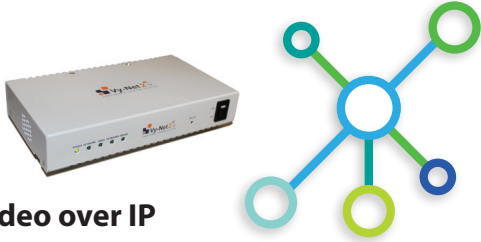


For Immediate Release

FSN has developed innovative ways to control medical video signals, up to and including 4K.

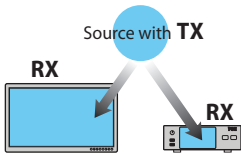
Anaheim, California July 16, 2020 - Today's surgeons want to see an absolute clear picture. FSN has responded with advanced visualization systems that offer unparalleled image resolution and color reproduction. Here are two products that will help achieve a picture-perfect video platform.



Video over IP Model: Vy-Net2

Vy-Net2 is the video over IP system from FSN Medical Technologies. It provides video control up to 4K, and utilizes TX's (encoders) and RX's (decoders) plus Cat6a/Cat7 interconnect cables. A graphic user interface controls all aspects of the system, including preview, via a Chrome web browser (PC or tablet) or a directly connected touch monitor. The system can be expanded by simply adding more TX's and RX's, and is limited only by the 10-Gigabit switch port capacity.

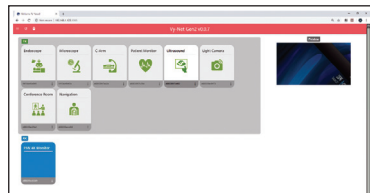
Replace analog or digital video connections with an all-IP solution.



- Route medical image data
- Record
- Inside and outside the OR
- Modular expansion
- Improved training

Additionally, while patient treatment is at the heart of any medical facility, learning and teaching is a crucial part of the healthcare community. By harnessing IP technology, real-time high-resolution images, audio and/or recorded content from the OR can be utilized on education platforms, in classrooms as well as lecture theaters.

The graphic user interface controls set-up, routing, window layouts, and preview of video within the Vy-Net2 the system.



Contact your local FSN representative for more information.



Medical Video Recording Models: IPS710A IPS740DS IPS740DG

FSN's medical recording systems will capture still images or record extended sessions of video signals for later playback or transfer to other media. Capture and recording can be controlled through an endoscopic camera head buttons or a foot pedal accessory. All recorded files are stored on an internal hard disk drive. These stored files can then be played back on a display monitor, or transferred to variety of media including external drives, memory sticks, and network folders or servers.

- MONITOR
- TASK
- HOME
- FILE
- WORKLIST
- SETUP

IPS740 series controls are managed through a graphic interface shown on the front LCD screen, or on a connected external monitor, such as an FSN touch monitor.

IPS740 series connects with enterprise patient information systems, and are compatible with:

- DICOM & HL7 Integration
- DICOM MPPS
- HL7 Appointment Booking
- DICOM Modality Worklist
- DICOM C-Store

These recorders also integrate with FSN's VACS® software for video archiving and collaboration.



FSN Medical Technologies is the brand name of innovative, reliable, custom medical display monitors and components manufactured by Foreseeson. By collaborating with our strategic global partners, Foreseeson has the capability to engineer, manufacture, and support displays and interface components for numerous business sectors.

Foreseeson Custom Displays is headquartered in Anaheim, California. Sales, service, and logistics are located in North America, Europe, and Asia.

Additional product lines include:



Highly specialized LCD monitors from WIDE Corporation for diagnostic, imaging, and air traffic control applications. See more WIDE details at www.widecorp.com



4K video extension, conversion, and fiber optical interface components for high speed/long distance transmission from Ophit. See more Ophit details at www.foreseesonusa.com

