

For Immediate Release

FSN's has multi-viewer and matching big screen solutions for a multitude of medical applications.

Anaheim, California July 8, 2020 - FSN has expanded its range of products for viewing multiple medical images on one screen. Large display monitors, coupled with a selection of multi-viewer options, can now handle multiple tasks such as patient monitoring, endoscopy, X-ray, and ultrasound.

Cost Effective Multi-Viewing

Model: **MSV 2** Image Windows: up to 4

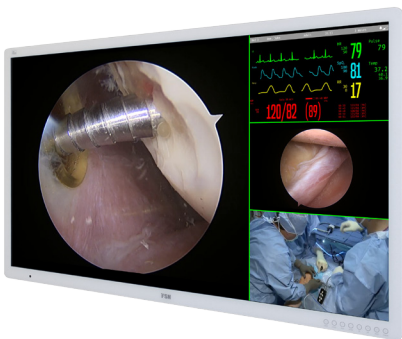


MSV 2 will display multiple 4K images on one screen. Its advanced processing capabilities are ideal for controlling large bandwidth video content. Channel switching on MSV 2 is fast, seamless, and is controlled by front panel buttons, or by a web-based PC interface that also offers live preview.

55 Inch Display with Built-In Multi-View

Model: **FM-A5504D** series

Image Windows: up to 4

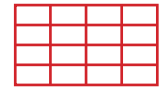


These monitors deliver ultra-sharp picture clarity with maximum viewing angles, allowing several clinicians to view high levels of detail without loss of image quality or distortion. There is plenty of room on the FM-A5504D monitor series for multi-window requirements. Choose from layouts that are pre-programmed in the menu.

Contact your local FSN representative for more information.

Grouped MSV 2 Multi-Viewers

Model: **MSV 2 Rack** Image Windows: up to 16



Group up to 5 MSV 2 units in order to expand the number of sources that can be controlled. A Master MSV 2, with specially designed application software, controls up to 4 sub MSV 2s connected via HDMI.

High Performance Multiviewing

Model: **FM-MV8822**

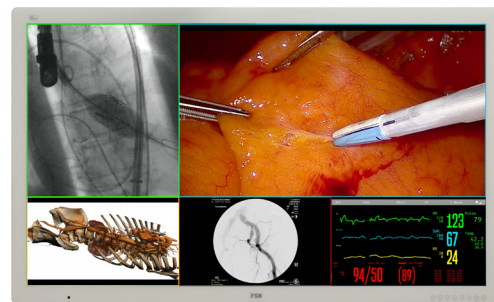
Image Windows: as many as the monitor area will allow



FM-MV8822 is a high-end hardware/software tool used for multi-viewing many video sources. Features include: 4K 60Hz compatibility, 10 inputs, 3 outputs, a Microsoft Windows interface environment, and mouse drag - drop layout configuration. FM-MV8822 delivers 24/7 performance and superb image quality, unlike other PC-based systems that can drop frames or cause image tearing.

58 Inch Display with DICOM Mode

Model: **FM-D5801DV**



The all-in-one versatility of this monitor allows for diagnostic quality viewing in a surgical grade display. Luminance stability and backlight sensor technology produces uniform brightness that is held constant across the entire screen surface.

Contact your local FSN representative for more information.



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