



# Press Release

Media Contact: Han-Ching Lee  
E: leehching@neovo.com  
T: +886.2.2397.6652

## AG Neovo Offers ER-19 LCD Display for Endoscopy and Other Medical Tasks

Taipei, Taiwan, October 15, 2008 — Committed to meeting customer demand on all fronts, AG Neovo is not missing out on burgeoning opportunities being presented in the medical service industry. The ER-19 colour LCD display is meant for endoscopy and a multitude of other tasks in the medical field.

Above all, the 1.3-megapixel ER-19 is intended as an endoscopy instrument. With superb image quality, accurate colour reproduction, excellent contrast capability, and high brightness, it is best-suited for medical settings such as video endoscopy carts and operating rooms.

The ability to capture the tiniest detail accurately and clearly tops the credentials of any display to qualify for endoscopy. The ER-19's superb colour reproduction makes it a fully competent tool for even the most demanding surgical procedures, including O.R. for laparoscopy, gastro scope, cystroscope, vaginoscope, metroscope, thoracoscope, orthopedics, and urology.

"AG Neovo has been keen to come up with custom-made displays to work best in the environment they are intended for," notes Kyd Wang, Marketing Manager of AG Neovo's Global Marketing. "The ER-19, more than just an endoscopy display, goes a step further. Its multi-tasking capability means that budget-conscious users won't need an extra monitor to meet cross-department needs."

AG Neovo, which supplies LCD displays and accessories to consumers as well as professionals, has good reason to label the DICOM-compliant ER-19 a tool of choice for medical professionals. The beauty of the display is that it is equally competent for aiding a simple medical process or some of the most complex tasks that call upon medical specialists.

DICOM, or Digital Imaging and Communications in Medicine, is a global information-technology standard used in virtually all hospitals worldwide. It is designed to ensure the interoperability of systems used to produce, display, process, and print medical images and related documents as well as to manage the pertinent workflow.

When needed, there is a Monochrome Switch feature that allows the display to reproduce the original colour image as a grayscale rendition when receiving all kinds of signals. The ER-19's capability in producing either colour or monochrome images spares users the need for more than one monitor at the workplace.

Safety and environmental friendliness weigh as much as, if not more than, function for medical instruments. Certified as an IP22-compliant device, the ER-19 also conforms to EN60601-1 and EN60601-1-2 standards required of medical electrical equipment, which guarantees reliable working conditions.

"Making a display that can help medical specialists in life-saving endeavours is a hallmark for AG Neovo," Wang says. "It is certainly a testament to an LCD display professional winning the trust of professionals."

### ER-19 Specifications

		ER-19
<b>Panel</b>	<b>Panel Type</b>	TFT Active Matrix LCD (IPS Type)
	<b>Panel Size</b>	19.0" (483mm)
	<b>Max. Resolution</b>	SXGA 1280 x 1024
	<b>Display Colour</b>	16.7M



	<b>Display Function</b>	Gamma, DICOM
<b>I/O</b>	<b>Input</b>	Composite, S-Video, Component, SD-SDI, DVI-D, Analogue, D-Sub
	<b>Output</b>	Composite, S-Video, Component, SD-SDI

### **About AG Neovo**

Founded in 1999 as a subsidiary of Associated Industries China, Inc. (AIC), AG Neovo has earned a worldwide reputation as a supplier of high quality LCD displays and accessories, marketed under its own brand name. AG Neovo is headquartered in Taipei, Taiwan and has sales offices in Germany, the United Kingdom, Holland, Italy, Spain, Czech and the United States. The company is listed on the Taiwan Stock Exchange (Ticker 9912).

For more information please visit AG Neovo website: [www.agneovo.com](http://www.agneovo.com)

### **Media Contact**

Han-Ching Lee  
T: +886.2.2397.6652  
E: [leehching@neovo.com](mailto:leehching@neovo.com)

### **Safe Harbor Statement**

This press release contains statements that are forward-looking statements within the meaning of the Securities Litigation Reform Act of 1995. Statements such as are based on current expectations, estimates and projections about the company's business. These statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions that are difficult to predict. Actual results could vary materially from the description contained herein due to many factors including business and economic conditions; the non-acceptance of the combined technologies by leading manufacturers; changes in growth in the advanced TFT LCD industry; competitive factors; discovery of any material and currently unknown product problems; shortages of manufacturing capacity from or failures in timely delivery by our third-party foundries; litigation involving antitrust and intellectual property, and other risk factors listed from time to time in the company 's Securities and Exchange Commission filings. In addition, such statements are subject to the risks inherent in investments in and acquisitions of technologies, including the timing and successful completion of technology and product development through volume production, integration issues, unanticipated costs and expenditures, changing relationships with customers, suppliers and strategic partners, and potential contractual, intellectual property or employment issues. The forward-looking statements contained in this press release speak only as of the date on which they are made, and the company does not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this news release. If the company does update one or more forward-looking statements, investors and others should not conclude that the company will make additional updates with respect thereto or with respect to other forward-looking statements.