



Media Contact: Tim Dreyer
NEC Display Solutions
(630) 467-4559
tdreyer@necdisplay.com

**NEC DISPLAY SOLUTIONS INTRODUCES NEW MEDICAL
DISPLAY ACCESSORY PRODUCTS FOR THE MD SERIES**

***Sentry^{DX} Remote Network DICOM and Calibration Sensor, and New
Protective Monitor Shielding on Display at SCAR 2005 in Orlando***

Chicago, IL – June 2, 2005 – NEC Display Solutions of America, the leading stand-alone provider of flat panel desktop displays, today announced exciting new product accessories for their MD Series of diagnostic imaging displays. They include Sentry^{DX}, a remote DICOM and conformance sensor, and a new removable protection shield for damage prevention. The new products are designed to protect and extend the value of new and existing NEC MD Series LCD displays.

"Utilizing its world-class research and development, NEC Display Solutions continues to develop and bring to market display products and accessories that drive innovation in the diagnostic imaging field," said Todd Fender, Specialty Marketing Product Line Manager. "The new Sentry^{DX} sensor and protective shield accessory are two further examples of how NEC is committed to helping medical professionals enhance productivity, lower total costs and deliver accurate and reliable diagnoses."

Used for automated sensor measurements, calibrations and reporting on NEC MD Series LCD displays, Sentry^{DX} sensor can monitor brightness and ambient lighting remotely. It is also capable of checking for DICOM conformance and measuring whitepoint to ensure optimal performance uniformity from display to display. Sentry^{DX} can also be used on non-MD series displays.

To help protect the screen surface of MD Series LCD displays from the damage that fingers, pointers and pens can cause during diagnostic use, NEC has introduced a lightweight protective shield that extends the life and value of the display without compromising image quality. Easily attached and removed, the 100% transparent shield features coatings on both sides of the high-grade acrylic that hides fingerprints, protects the display from scratches and creates an excellent resistance to permanent markers. It is also able to be cleaned easily on both sides for optimal clarity maintenance.

In addition to the new MD Series products on display at SCAR 2005, NEC Display Solutions will also be previewing a 2 mega pixel 21" (21.3" VIS) LED backlit color LCD display and a 3 mega pixel 21" (21.3" VIS) color LCD display for the medical diagnostic market.

SCAR Product Previews

NEC Display Solutions is previewing a number of new medical display products including:

- A 2 mega pixel color LED back-lit LCD for high contrast color diagnostic imaging with extraordinary wide color gamut.
- A 3 mega pixel color LCD display for high-resolution reference and diagnostic readings.
- A 19" 1 mega pixel LCD display for a lower cost reference-reading solution.