

## **Opto Circuits' subsidiary Criticare launches new patient monitors**

**Bangalore | Mumbai, September 25, 2008**

Opto Circuits (India) Ltd (OCI), leading manufacturer of medical diagnostics and interventional products, today announced, a wholly owned subsidiary, has launched two new patient monitors - eQuality™ and nCompass™. Both eQuality™ and nCompass™ monitors have received approval for sale in USA and Europe.

Highlighting the significance of launch, Vinod Ramnani, Chairman & Managing Director, OCI, said, "We have achieved another milestone by making available affordable, light weight and portable patient monitors. These monitors have been designed and developed by in-house Research and Development centre."

"It is our endeavor to make technologically advanced devices at reasonable prices and make them accessible in the emerging healthcare markets." he further added.

The eQuality™ is a monitor for everyone, an affordable monitor with features for both spot check and continuous monitoring. This monitor is specially designed for the emerging and low ASP markets of the world. Some of the features for this monitor are: Proprietary *Comfort Cuff*™ NIBP measuring on inflation for faster more comfortable readings, *DOX*™ digital SpO<sub>2</sub>, technology with waveform display, audible alarms, On-screen menu selection, network connectivity, Direct main (AC) power so no adaptor is required.

The nCompass™ is a simple to use vital signs monitoring to conscious sedation, light weight, portable and this comprehensive, cost-effective solution is perfect for the bedside, in transit and sedation procedures. Some of the features for the monitor are: Easy to read 12.1" active TFT display, easy to learn and use simplified menus with dedicated function keys, Compatible with Criticare's 8500 series Agent Gas Analyzer for Anesthetic monitoring, OXY\_CRG Trend Display, optional external cardiac output module, compatible with popular Electronic Medical Records (EMR) systems for both large and small hospitals.