

PRESS RELEASE

Opto Circuits' subsidiary Cardiac Science introduces the compact, light weight Burdick® 4250 Holter Recorder

Ambulatory heart monitor designed to increase patient compliance

Bengaluru, India | October 3, 2012

Opto Circuits' subsidiary and global leader in external defibrillation, diagnostic devices and monitoring systems, Cardiac Science Corporation, has unveiled the Burdick® 4250 Holter recorder—a wearable heart monitor half the size and weight of its Holter recorder predecessor.

Learn more about [Burdick® 4250 Holter recorder](#).

The smaller recorder offers the same functionality as the popular Burdick® Vision™ 5L Holter recorder, including high-quality 5- or 7-lead 3-channel recordings and features an ECG-signal preview screen. An additional feature is the new Vision 3.5 software platform released with the recorder, which will enable clinicians to view test data on widescreen monitors.



"Patients will appreciate the Burdick® 4250's compact design that allows them to wear the recorder comfortably and unobtrusively under clothing making it easier for them to complete cardiac studies," said Ben Swahn, General Manager of Diagnostic Cardiology, Cardiac Science, "Clinicians will appreciate the increase in quality of clinical data and the decrease in retesting."

The Burdick® 4250 offers convenient options for downloading data from the recorder to computers for clinical analysis, including a secure data (SD) card and USB connection. Rapid data download allows busy practitioners to reassign a recorder to the next patient. The new recorder pairs with existing Burdick® Vision Holter and Vision Premier Holter analysis software, as well as with HeartCentrix®, the Cardiac Science software solution used to interface with a variety of Electronic Health Records (EHR) systems.

About: Opto Circuits (India) Ltd.

Opto Circuits (India) Ltd. (OCI) is an India-headquartered multinational medical devices company. OCI is in the business of designing, developing, manufacturing and marketing of healthcare equipment and medical interventional products. A leader in cardiac and vital signs monitoring, emergency cardiac care, vascular treatments and sensing technology, Opto Circuits markets its products in over 150 countries. Most of the Company's products are USFDA listed and CE marked. Known for its industry leading performance in advanced critical care and therapeutic medical devices, Opto Circuits' business performance has been ranked in *Forbes' Asia's 200 Best under a Billion* in 2008, 2009 and 2011. Some of the Company's well-known brands are Cardiac Science, Criticare, Eurocor, Ormed, Mediaid and Unetixs. For more information, please visit www.optocircuits.com.

PRESS RELEASE**About Cardiac Science**

Cardiac Science, a wholly owned subsidiary of [Opto Circuits \(India\) Ltd.](#), develops, manufactures, and markets a family of advanced diagnostic and therapeutic cardiology devices and systems, including automated external defibrillators ([AED](#)), electrocardiograph devices ([ECG/EKG](#)), cardiac [stress treadmill](#) and systems, [PC-based diagnostic workstations](#), [Holter](#) monitoring systems, hospital defibrillators, [vital signs monitors](#), [cardiac rehabilitation](#) telemetry systems, and [cardiology data management](#) systems (informatics) that [connect with hospital information](#) (HIS), [electronic medical record](#) ([EMR](#)), and other information systems. The company sells a variety of related products and consumables and provides a portfolio of training, maintenance, and support services. Cardiac Science, the successor to the cardiac businesses that established the trusted [Burdick](#)®, [HeartCentrix](#)®, [Powerheart](#)®, and [Quinton](#)® brands, is headquartered in Bothell, Washington. With customers in almost 100 countries worldwide, the company has operations in North America, Europe, and Asia. For information, call 1.800.426.0337 or visit <http://www.cardiacscience.com>. For updates and information on worldwide defibrillation and cardiac monitoring, find us on Facebook at <http://facebook.com/cardiacscience>, the Cardiac Science blog at <http://www.cardiacscience.com/blog>, Twitter at <http://twitter.com/cardiacscience>, and YouTube at <http://budurl.com/CSonYT>.

Contact

Opto Circuits (India) Ltd. | Anna Beck | E: media@optoindia.com | T: +91 80 2852 8088
Adfactors PR | Neha Goenka | E: neha.goenka@adfactorspr.com | T +91 22 6757 4332

###