



Unetixs Vascular Inc., an Opto Circuits Group Company Receives CE Certification For Revo® 1100

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Unetixs Vascular Inc., a US based group company of Opto Circuits (India) Limited and a leading manufacturer of peripheral vascular devices, has received CE (Conformité Européenne) mark to market and sell its leading product Revo® 1100 in Europe. The CE Certificate confirms that Revo® 1100 met the necessary EU consumer safety, health and environmental requirements.

The Unetixs' Revo® 1100 peripheral vascular diagnostic system and vascular profiler enables vascular technologists to perform noninvasive, simultaneous bilateral ankle (or toe) brachial index (ABI or TBI) tests, to detect Peripheral Arterial Disease (PAD). PAD is a disease in which plaque builds up in the arteries that carry blood to head, organs, and limbs. PAD increases risk of coronary heart disease, heart attack, stroke, and transient ischemic attack ("mini-stroke"). Early detection and treatment of PAD may slow or stop disease progress.

The system also helps in conducting in-depth "vessel specific" ABI studies for diagnosis or post-intervention follow-up, by obtain individual pressures & waveforms from the dorsalis pedis and posterior tibial arteries, or to detect reduced blood flow with Unetixs' virtually unbreakable TruDop® continuous wave Doppler probes (available in 8 MHz and 5 MHz models).

"Unetixs' Revo® 1100 has been very well received in the US market since its launch 4 years ago. CE certification will enable us to market and sell this device in key markets like Europe, Asia, Latin America and other countries with such regulatory requirements. This device will help many doctors and medical professionals to conduct highly efficient and accurate PAD test, allowing many undiagnosed patients with poor peripheral circulations and diabetics, to receive early treatment that can reduce the risk of complications.", said Mr. Ramnani, CMD Opto Circuits India Ltd.

The system's dual-channel photoplethysmography (PPG) capability, incorporating easily applied PPG probes and digit clips, enables you to measure ABI and TBI pressures without holding a probe. Its two-channel calibrated pulse-volume recording (C-PVR®) capability enables you to obtain bilateral waveforms simultaneously. Both PPG and C-PVR® tests can be performed **within five minutes**.

Unetixs' Revo® 1100 is ideal for internists, podiatrists, endocrinologists and primary care single-physician or group practices, mobile services, clinics or as an addition to cardiologists' or vascular specialists' offices. Medical professionals can perform a test, review the report, send it to a vascular lab or specialist to review and interpret, and have it returned using **Revo Reporter VasuLink®** or **Unetixs DICOM** networking and reporting software.

**About: Unetixs Vascular Inc**

Unetixs Vascular designs and manufactures technically advanced non-invasive vascular diagnostic systems. The US based group company is a direct subsidiary of Opto Cardiac Care Ltd. For more information, please visit www.unetixs.com

About: Opto Circuits (India) Ltd.

Opto Circuits (India) Ltd. 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, most of Opto Circuits' products are USFDA listed and CE marked and are marketed in over 150 countries. 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

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