



BioCorporate profile downloaded from - <http://www.bioportfolio.com> on Wednesday, November 25, 2009

Metrics, Inc.

[View the current Metrics, Inc. Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/26448-Metrics%2C+Inc..html)

(<http://www.bioportfolio.com/biocorporate/26448-Metrics%2C+Inc..html>)

Contact Details:

1240 Sugg Parkway
Greenville
North Carolina
27834
United States of America

Tel: 252-752-3800
Fax: 252-758-8522
Email: jeff@metricsinc.com

Metrics, Inc. was founded by Phil Hodges and John Bray, Ph.D., in 1994 in Greenville, NC. The goal? To build a different kind of contract laboratory. A place dedicated to doing the job right. A company dedicated to scientific excellence. And most of all a group of people committed to building long-term relationships with the clients who trust us with their work. With four employees, the company focused on contract analytical development work.

Today, with more than 160 employees, our services and capabilities have grown exponentially. Now offering a broad range of pharmaceutical development services, we now perform our work in a state-of-the-art 44,000 square foot facility. And plans for continued expansion are on the drawing board.

Press Releases on Metrics, Inc.:

Hays Companies, National Employer Advocate: 'We Can't Avoid the Elephants in the Room When Reforming Healthcare'	24th November, 2009	Hays Companies	<i>BOSTON, Nov. 24 /PRNewswire/ -- If you ask Eric Kasen, Vice President and principal of the New England office of Hays Companies, America's national healthcare conversation has been held as if</i>
Reportlinker Adds Imaging Agents - A Worldwide Market Review	20th November, 2009	Reportlinker	<i>NEW YORK, Nov. 20 /PRNewswire/ -- Reportlinker.com announces that a new market research report is available in its catalogue. Imaging Agents - A Worldwide Market Review http://www.reportlinker.com</i>

[Optimizing Staff Levels to Drive Growth in Medical Device Organizations](#)

12th November, 2009

Best Practices LLC

-- What Strategic and Tactical Marketing Activities are most Important and Consume the Greatest Resources? Key Metrics in this report include: -- Number of Medical Device Products

[Reportlinker Adds Point of Care Diagnostics 2010 and Beyond: Rapid Testing at a Crossroads](#)

5th November, 2009

Reportlinker

NEW YORK, Nov. 5 /PRNewswire/ -- Reportlinker.com announces that a new market research report is available in its catalogue. Point of Care Diagnostics 2010 and Beyond: Rapid Testing at a Crossroads

[Cornerstone Therapeutics Reports Third Quarter 2009 Financial Results](#)

4th November, 2009

Cornerstone Therapeutics Inc.

-- Third quarter net revenues increased \$2.5 million to \$23.1 million, or 12%, compared to the third quarter of 2008 -- Non-GAAP income from operations(1) for the third quarter

BioNews Results for Metrics, Inc.



- [Metrics Study Examines Value of Active-Only Powder-In-Capsule Dosing](#)
Contract Pharma: Nov 17 2009 6:38PM Matching: metrics inc

Metrics, Inc. Patents:



- 5805284- [Optically verified glide](#)
- 5927934- [End effector for a robotic arm of a disk certifier](#)
- 5945676- [Method and apparatus for multi-spectral analysis in noninvasive NIR spectroscopy](#)
- 5957588- [Air bearing for a spindle](#)
- 5986451- [Low z-height loader for a head gimbal assembly](#)
- 6040578- [Method and apparatus for multi-spectral analysis of organic blood analytes in noninvasive infrared spectroscopy](#)
- 6088092- [Glass substrate inspection apparatus](#)
- 6115673- [Method and apparatus for generating basis sets for use in spectroscopic analysis](#)
- 6140661- [Loader with a matching finger that loads a head gimbal assembly onto a disk](#)
- 6184992- [Apparatus and method for measuring flying height and a real index of refraction](#)

- 6184993- [Apparatus for measuring a small gap using a Savart plate](#)
- 5903085- [Piezoelectric nanopositioner](#)
- 5894374- [Method and apparatus for providing a clock assembly](#)
- 5893699- [End effector for a robotic arm of a disk certifier](#)
- 5808736- [Thin film flying height calibration disk for calibrating flying height testers](#)
- 5818592- [Non-contact optical glide tester](#)
- 5821746- [Apparatus for testing multiple magnetic recording heads](#)
- 5838153- [Magnetic media tester which includes a filter that filters the product of a read signal and an output of a phase lock loop circuit](#)
- 5838510- [Method and apparatus for the measurement of defects in magnetic recording disks using a logarithmic amplifier](#)
- 5841318- [Low noise preamplifier for a magneto-resistive head tester](#)
- 5845401- [Crash tolerant air bearing spindle](#)
- 5872664- [Distortion of an isolated pulse](#)
- 5875029- [Apparatus and method for surface inspection by specular interferometric and diffuse light detection](#)
- 5877705- [Method and apparatus for analyzing traffic and a sensor therefor](#)
- 6236047- [Method for multi-spectral analysis of organic blood analytes in noninvasive infrared spectroscopy](#)
- 6280381- [Intelligent system for noninvasive blood analyte prediction](#)
- 6804543- [Sensor for transcutaneous measurement of vascular access blood flow](#)
- 6839584- [Method and apparatus for minimizing spectral interference due to within and between sample variations during in-situ spectral sampling of tissue](#)
- 6873865- [Method and apparatus for non-invasive blood constituent monitoring](#)
- 6937882- [Sensor for transcutaneous measurement of vascular access blood flow](#)
- 6948369- [Methods for ultrasonic inspection of spot and seam resistance welds in metallic sheets and a spot weld examination probe system \(SWEPS\)](#)
- 6987993- [Sensor for transcutaneous measurement of vascular access blood flow](#)
- 7027285- [Vented Capacitor](#)
- 7247143- [Bladder-based cuff for measuring physiological parameters and method of measuring physiological parameters using same](#)
- 7279884- [Temperature compensated and self-calibrated current sensor using reference magnetic field](#)
- 7279885- [Temperature compensated current sensor using reference magnetic field](#)
- 6746415- [Method of blood constituent monitoring using improved disposable extracorporeal conduit](#)
- 6746407- [Method of measuring transcutaneous access blood flow](#)
- 6725072- [Sensor for transcutaneous measurement of vascular access blood flow](#)
- 6405065- [Non-invasive in vivo tissue classification using near-infrared measurements](#)
- 6411373- [Fiber optic illumination and detection patterns, shapes, and locations for use in spectroscopic analysis](#)
- 6415167- [Fiber optic probe placement guide](#)
- 6442408- [Method for quantification of stratum corneum hydration using diffuse reflectance spectroscopy](#)
- 6475800- [Intra-serum and intra-gel for modeling human skin tissue](#)
- 6493566- [Classification system for sex determination and tissue characterization](#)
- 6587702- [Classification and characterization of tissue through features related to adipose tissue](#)
- 6671528- [Method and apparatus for non-invasive blood constituent monitoring](#)
- 6681128- [System for noninvasive hematocrit monitoring](#)
- 6687519- [System and method for measuring blood urea nitrogen, blood osmolarity, plasma free hemoglobin and tissue water content](#)
- 7304872- [Power supply](#)

BioCorporate Profiles - upgrade to a full profile

BioPortfolio's BioCorporate full profiles offers your organization the opportunity to increase internet traffic to your corporate web site and enhance awareness of your business, technology, products and services. BioCorporate profiles are dynamic and are updated weekly with new information sourced from core information resources: publications, clinical trials, patents and global news.

Why you should upgrade your BioPortfolio BioCorporate profile:

- the ability to amend and add information on products and services to your profile using a membership username and password
- the option to add a corporate logo
- the creation of high value URL links back to your organization's website which will improve search engine ranking - resulting in increased site traffic
- the option have your press releases published on BioPortfolio and distributed via our BioNewsCast service
- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's related service InDepth and GeneDB

The annual cost is \$995.00 for established organizations and \$495.00 for organizations less than 12 months old.

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Stafford House, 10 Prince of Wales Road, Dorchester, Dorset, DT1 1PW, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2009 - BioPortfolio Limited.

