



BioCorporate profile downloaded from - <http://www.bioportfolio.com> on Sunday, November 22, 2009

AXSUN Technologies Inc.

[View the current AXSUN Technologies Inc. Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/19039-AXSUN+Technologies+Inc..html)

(<http://www.bioportfolio.com/biocorporate/19039-AXSUN+Technologies+Inc..html>)

Contact Details:

1 Fortune Drive
Billerica
Massachusetts
1821
United States of America

Tel: 978-262-0049
Fax: 978-262-0035
Email: info@axsun.com

With an experienced, multi-disciplined team of engineering, manufacturing, and marketing professionals, Axsun Technologies, founded in 1999, is developing a bold new approach to the design and manufacture of miniaturized optical micro-instruments for a variety of industries.

The Axsun™ Packaging Platform combines proprietary Micro-Optics lens technology, and patented micro-alignment structures with a highly scalable, automated assembly process to create the foundation of a new class of miniature optoelectronic products.

Axsun optoelectronic products provide higher levels of performance in much less space than bulk optical solutions while consuming less material, labor, and power.

At Axsun, we're making great strides in a new direction for mechanical-optical integration of instruments by thinking small, and we see no end to the possibilities.

Press Releases on AXSUN Technologies Inc.:

Reportlinker Adds Medical Adhesives and Sealants - A US 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. Medical Adhesives and Sealants - A US Market Review http://www</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>

[Cardinal Health, Patient Safety Technologies Enter Into Exclusive Distribution Agreement For SurgiCount\(TM\) Surgical Safety Products](#)

20th November, 2009

Cardinal Health, Inc.

DUBLIN, Ohio and TEMECULA, Calif., Nov. 20 /PRNewswire-FirstCall/ -- Cardinal Health and Patient Safety Technologies today announced that they have entered into a five-year exclusive distribution

[Esteemed Endorsements Recognize Promising Future of Breast-Specific Gamma Imaging \(BSGI\)](#)

19th November, 2009

Dilon Diagnostics

NEWPORT NEWS, Va., Nov. 19 /PRNewswire/ -- Breast-Specific Gamma Imaging/Molecular Breast Imaging (BSGI/MBI) has been recognized and endorsed by two highly esteemed organizations for the fight against

[Mach 7 Technologies Signs Collaborative Agreement With New York's Montefiore Medical Center](#)

19th November, 2009

Mach 7 Technologies

SCHAUMBERG, Ill., Nov. 19 /PRNewswire/ -- Mach 7 Technologies, a global provider of flexible, PACS-neutral healthcare image management solutions, has been awarded a multi-year product development

BioNews Results for AXSUN Technologies Inc.



- [Volcano Reports 22 Percent Increase in Third Quarter Revenues](#)
KSLA: Nov 6 2009 3:40AM Matching: axsun technologies inc
- [Volcano Reports 22 Percent Increase in Third Quarter Revenues COMPANY EXPERIENCES STRONG GROWTH ACROSS CORE BUSINESSES](#)
Yahoo! Canada: Nov 6 2009 12:54AM Matching: axsun technologies inc
- [Volcano Reports 22 Percent Increase in Third Quarter Revenues](#)
NewsBlaze: Nov 5 2009 9:41PM Matching: axsun technologies inc

AXSUN Technologies Inc. Patents:



- 6714714- [Butterfly package pallet](#)
- 6813420- [Process and system for tunable filter optical train alignment](#)
- 6829399- [Rolling shutter optical switch device with dimples on shutter, annular rim at optical port and](#)

[shortened shutter attachment edge](#)

- 6833532- [Method and system for feedback control of optical fiber lens fusing](#)
- 6836366- [Integrated tunable fabry-perot filter and method of making same](#)
- 6892444- [Optical system manufacturing and alignment system](#)
- 6905255- [Integrated optical system monitoring system](#)
- 6941631- [Optical component plastic deformation control process](#)
- 7003211- [Optical system production system](#)
- 7027472- [Fixed wavelength single longitudinal mode coolerless external cavity semiconductor laser system](#)
- 7061618- [Integrated spectroscopy system](#)
- 6810062- [Passive optical resonator with mirror structure suppressing higher order transverse spatial modes](#)
- 6808276- [Suspended high reflectivity coating on release structure and fabrication process therefor](#)
- 6806967- [System and process for side mode suppression by tunable filter train alignment in fiber optic system](#)
- 6718084- [Integrated optical line card protection module](#)
- 6721098- [Triple electrode MOEMS tunable filter and fabrication process therefor](#)
- 6731438- [Alignment mark system for mass transport processes](#)
- 6747793- [System with integrated semiconductor optical amplifier array and switching matrix](#)
- 6765710- [Interference tabs for avoiding snapdown of optical membrane and fabrication process](#)
- 6768756- [MEMS membrane with integral mirror/lens](#)
- 6776536- [Integrated optical system monitoring system](#)
- 6776538- [MEMS tunable optical filter system with moisture getter for frequency stability](#)
- 6782180- [Reentrant alignment features for optical components](#)
- 6790698- [Process for integrating dielectric optical coatings into micro-electromechanical devices](#)
- 7072041- [System and method for optical spectrum fast peak reporting](#)
- 7076860- [Optical system manufacturing and alignment system](#)
- 7327453- [Post dispersion spatially filtered Raman spectrometer](#)
- 7327772- [Optical resonator with mirror structure suppressing higher order transverse modes](#)
- 7348541- [Optical channel monitoring system with simultaneous C-band and L-band detection](#)
- 7375812- [Method and system for reducing parasitic spectral noise in tunable semiconductor source spectroscopy system](#)
- 7406107- [Semiconductor spectroscopy system](#)
- 7415049- [Laser with tilted multi spatial mode resonator tuning element](#)
- 7416674- [Method for fabricating micro optical elements using CMP](#)
- 7420738- [Dual membrane single cavity Fabry-Perot MEMS filter](#)
- 7450862- [Stray light insensitive detector system and amplifier](#)
- 7482589- [Method and system for noise control in semiconductor spectroscopy system](#)
- 7324569- [Method and system for spectral stitching of tunable semiconductor sources](#)
- 7292344- [Integrated spectroscopy system](#)
- 7249894- [System and process for post alignment polarization extinction ratio compensation in semiconductor laser system](#)
- 7081660- [Hermetic package with internal ground pads](#)
- 7095776- [Interferometric filter wavelength meter and controller](#)
- 7103276- [Optical band scanning monitor system and method](#)
- 7124928- [Optical component installation and train alignment process utilizing metrology and plastic deformation](#)
- 7157712- [Method and system for noise control in semiconductor spectroscopy system](#)
- 7177022- [Method and system removing fluorescence and other slowly varying baseline in Raman spectra](#)
- 7208333- [Process for fabricating MEMS membrane with integral mirror/lens](#)
- 7230710- [Polarization controlling fiber probe for semiconductor source spectroscopy system](#)
- 7242509- [MEMS Fabry Perot filter for integrated spectroscopy system](#)

- 7248369- [Temperature stabilized single mode fiber connectors in semiconductor source spectroscopy system](#)
- 7564548- [Low pixel count tunable laser raman spectroscopy system and method](#)

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.

