

## Beckman Instruments Incorporated

[View the current Beckman Instruments Incorporated Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/1296-Beckman+Instruments+Incorporated.html)

(<http://www.bioportfolio.com/biocorporate/1296-Beckman+Instruments+Incorporated.html>)

### Contact Details:

**PO Box 3100**

**Fullerton**

**CA**

**92834-3100**

**United States of America**

Tel: 714 871 4848

Fax: 714 773 8898

Email:

Beckman Coulter, Inc. is a leading provider of instrument systems and complementary products that simplify and automate laboratory processes. From integrated laboratory automation solutions to centrifuges and blood analyzers to diagnostic rapid-test kits.

### BioNews Results for Beckman Instruments Incorporated



- [Key Challenges and Issues facing the World Immunoassay Instruments Market](#)

*Pharma Live: Dec 7 2008 3:34AM Matching: beckman instruments*

- [Methods of screening agents for activity using teleosts](#)

*PharmCast: Oct 30 2008 1:08PM Matching: beckman instruments*

### Beckman Instruments Incorporated Patents:



- 5681258- [Centrifuge rotor with free-floating interlocking trunnion pins](#)
- 5753094- [Borate storage buffer and sample diluent](#)
- 5783407- [Method of measuring bilirubin](#)

- 5783684- [Oxidizing reagent for use in oligonucleotide synthesis](#)
- 5783686- [Method for purifying nucleic acids from heterogenous mixtures](#)
- 5807523- [Automatic chemistry analyzer](#)
- 5808039- [2'-OMe C.sup.AC phosphoramidite and methods for preparation and use thereof](#)
- 5833925- [Automatic chemistry analyzer with improved ion selective electrode assembly](#)
- 5840005- [Centrifuge with inertial mass relief](#)
- 5849599- [Method for making a preconjugate](#)
- 5851346- [Apparatus for sealing containers](#)
- 5752910- [Variable threshold setting for rotor identification in centrifuges](#)
- 5750074- [Reagent segment](#)
- 5747352- [Reagents and methods for the rapid and quantitative assay of pharmacological agents](#)
- 5700653- [Liquid stable thiol activator](#)
- 5705353- [Method of reducing interferences in assays](#)
- 5726301- [CAC H-phosphonate and its use in the synthesis of oligonucleotides](#)
- 5728038- [Centrifuge rotor having structural stress relief](#)
- 5728290- [Polarographic sensor and method of using same](#)
- 5731429- [C.sup.ac -methylphosphoramidites and methods for preparing methylphosphonates](#)
- 5734468- [Probe and method for determining serum indices of a serum sample](#)
- 5737498- [Process automation method and apparatus](#)
- 5741441- [Non-liquid scatter standard](#)
- 5747256- [Homogeneous DNA probe titration assay](#)
- 5851778- [Analyte assay using a trifunctional conjugate](#)
- 5853600- [Axial spin blood separation system and method](#)
- 5926387- [Ultracentrifuge operation by computer system](#)
- 5935051- [Blood separation device](#)
- 5940178- [Nephelometer and turbidimeter combination](#)
- 5942694- [Pressure detector for chemical analyzers](#)
- 5961801- [DNA separation electrophoresis gels and methods for their use](#)
- 5963456- [Method and apparatus for displaying capillary electrophoresis data](#)
- 5964999- [Methods for profiling oligosaccharides released from glycoproteins](#)
- 6002003- [Cyanine dye activating group with improved coupling selectivity](#)
- 6420152- [Recombinant DNase B derived from Streptococcus pyogenes](#)
- 7005510- [Recombinant DNase B derived from Streptococcus pyogenes](#)
- 5922608- [Macromolecule sequencing packet and method of use](#)
- 5904824- [Microfluidic electrophoresis device](#)
- 5902548- [Automatic chemistry analyzer](#)
- 5855289- [Centrifugally loaded self-sealing integral one-piece cap/closure](#)
- 5858194- [Capillary, interface and holder](#)
- 5858644- [Analysis of analytes in biological fluids](#)
- 5863401- [Simultaneous analysis of analytes by immunoassay using capillary electrophoresis with laser induced fluorescence](#)
- 5863506- [Automatic chemistry analyzer with improved heated reaction cup assembly](#)
- 5865718- [System and method of operating a centrifuge utilizing a protocol record database](#)
- 5869696- [Universal solid supports and methods for their use](#)
- 5897482- [Rotor lid tie-down and vacuum venting system](#)
- 5899349- [Cap/closure having a venting mechanism for use with centrifuge containers](#)
- 5901873- [Self-sealing self-sealing labware adapter](#)
- 7247455- [Streptococcus pyogenes DNase B leader peptide and methods for its use](#)

**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 Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

