Press Releases

These are news releases that are related to our Investor efforts. Releases are listed in chronological order and are archived by year. Sign-up to receive news as it is released using the email link below.

Get News Alerts by Email

| All Years | |
|-----------|----|
| Search | |
| | Go |

Advanced Search

Jan 18 2011

<u>BioLife Solutions Increases 2011 Financial, Scientific, Technical Support of the Regenerative Medicine Industry</u>

BioLife Solutions, Inc. (OTC Bulletin Board: BLFS) announced today that it has significantly increased its financial support for several key organizations in the regenerative medicine industry....

lan 10 2011

BioLife Solutions CEO Issues 2010 Corporate Update

BioLife Solutions, Inc. (OTC Bulletin Board: BLFS) is issuing the following corporate update today by its Chairman and Chief Executive Officer Mike Rice, to summarize the continued progress the...

May 20 2010

BioLife Solutions CEO Issues Shareholder Update

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), announced today that Chairman and Chief Executive Officer Mike Rice issued the following letter to shareholders providing a general corporate...

lan 21 2010

BioLife Solutions and OriGen Biomedical to Offer Sterile, Pre-Filled Biologic Cell and Tissue Packaging Products to the Cell Therapy and Regenerative Medicine Markets

Distribution and Contract Manufacturing Agreements Executed to Support Strategic Relationship and Increased Adoption of Complementary Products

marketer of biopreservation tools for cells, tissues, and organs, and OriGen Biomedical, a leading provider...

Dec 23 2009

<u>BioLife Solutions Achieves ISO 13485 Quality Management Systems Certification</u> **Product Adoption Growing in Clinical Cell Therapy & Regenerative Medicine Markets**

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer, manufacturer, and marketer of biopreservation tools for cells, tissues, and organs, today announced that it has successfully...

Dec 07 2009

BioLife Solutions Announces Custom cGMP Manufacturing & License Agreement
Variant of CryoStor DLite® Biopreservation Media Used in Cell Therapy Product Development

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer, manufacturer, and marketer of biopreservation tools for cells, tissues, and organs, today announced that it has executed a...

Nov 18 2009

BioLife Solutions Granted Japanese Biopreservation Patent

Key Intellectual Property Related to Minimizing Biopreservation-Induced Cell Death

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer, manufacturer, and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissues, and...

Sep 14 2009

<u>BioLife Solutions Announces HypoThermosol® and CryoStor™ Distribution Agreement</u> With Sigma-Aldrich

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer, manufacturer, and marketer of biopreservation tools for cells, tissues, and organs, today announced that Sigma-Aldrich will...

Aug 31 2009

BloodStor™ Stem Cell Biopreservation Media Platform Launched by BioLife Solutions Industry Standard Product Should Drive Increased Revenue From Cord Blood Banks

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer, manufacturer, and marketer of biopreservation tools for cells, tissues, and organs, today announced the launch of its...

Aug 17 2009

<u>BioLife Solutions and STEMCELL Technologies Announce Worldwide Distribution</u>
<u>Agreement</u>

Deal Expands Access to Best-in-Class HypoThermosol® and CryoStor™ Biopreservation Media Products via Sub-Distributor Network in Over 70 Countries

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading manufacturer and marketer of biopreservation tools for cells, tissues, and organs, today announced that it has entered into

Dispression to the construction of since the since of since the since the since of the since of

a...

Jun 09 2009

<u>BioLife Solutions Announces Validation and Start-Up of New Internal Manufacturing</u>
<u>Facility for Serum-Free Cell and Tissue Biopreservation Media Products</u>

Quality System and Facility Support Increased Capacity, Cost Reductions, Custom Packaging, Regulatory Filings

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading biopreservation tools provider, today announced that it has completed the construction and validation of its internal GMP manufacturing...

Apr 13 2009

Rutgers University Cell and DNA Repository Adopts BioLife Solutions CryoStor™ as Standard Biopreservation Media

Decision Based on Improved Recovery and Elimination of Serum in Cryopreservation of Cell Lines Used in Worldwide Disease Research Efforts

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Mar 10 2009

Improved Cryopreservation Outcomes in Potential \$100B Tissue Engineering Market Enabled by BioLife Solutions CryoStor™

Independent, Comparative Evaluation by Leading Research Centers in Germany and Portugal Indicates Significant Biopreservation Advantages of Serum-Free, Pre-Formulated CryoStor

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissue, and organs, today...

lan 26 2009

BioLife Solutions Launches BioPreservation Today® Industry Newsletter
Publication Solely Dedicated to Advancing the Biopreservation Field

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary GMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

lan 26 2009

BioLife Solutions Announces Record Revenue and Receipt of Funding
Internal Manufacturing Scale-Up Underway to Support Increased Product Demand

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary GMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Dec 29 2008

<u>BioLife Solutions Joins Prestigious Biomedical Excellence for Safer Transfusion</u> <u>Collaborative</u>

Botto affektion to the Botto and the Botto and and the Administration of the Botto and the Administration of the Botto and the B

Potential Collaborative Research to Focus on Scientific Advancements in Preservation of Transfusion Related Biologics

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Dec 16 2008

BioLife Solutions Completes Safety Studies on HypoThermosol® and CryoStor™ Additional Safety Data Could Drive Product Adoption in High-Growth Cell Therapy Market

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Dec 08 2008

BioLife Solutions Granted European Biopreservation Patent

Expands Protection of Key Intellectual Property Related to Minimizing Cell Death

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary cGMP hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Nov 14 2008

BioLife Solutions Expands Scientific Advisory Board with Cord Blood Specialist Product Development Will Benefit From Input of Physician in Strategic Cell Therapy Market

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Nov 05 2008

<u>BioLife Solutions Submits FDA Master File on HypoThermosol® Preservation and Storage Media for Cells, Tissues</u>

Materials, Components and Manufacturing Process Documentation for Customer Clinical Applications

BioLife Solutions Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Nov 04 2008

BioLife Solutions to Supply CryoStor™ to Cryobanks International as Standard Media for Preservation and Storage of Umbilical Cord Blood Stem Cells

Cord Blood Bank Sees Significant Benefits from Next-Generation Biopreservative Product

BioLife Solutions, Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Oct 24 2008

BioLife Solutions HypoThermosol® Adopted by MicroIslet for Processing Pancreatic Islet

Cells to Treat Diabetes

Preservation with BioLife's Proprietary, Next Generation, Biopreservation Media Resulted in Increased Yield and Quality of Insulin-Producing Islet Cells

BioLife Solutions Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Oct 21 2008

BioLife Solutions Credit Facility Increased to \$9 Million

Access to Additional Capital Will Enable Revenue Growth

BioLife Solutions Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

May 08 2008

BioLife Solutions Announces FDA Master File Acceptance for CryoStor™ Pre-formulated Cryopreservation Media

BioLife Solutions Inc. (BULLETIN BOARD: BLFS), a leading developer and marketer of proprietary hypothermic storage and cryopreservation media products for cells, tissues, and organs, today...

Mar 27 2008

<u>Biolife Solutions Expands Presence In Cell Therapy And Cord Blood Banking Market Segments</u>

Oncolix, Inc. Selects CryoStor for Cryopreservation of Cell-Based Melanoma Therapy

BOTHELL, WA. – March 27, 2008 – BioLife Solutions Inc. (OTC BB: BLFS), a leading developer and marketer of proprietary hypothermic storage and freeze media products for cells, tissues, and...



https://investors.biolifesolutions.com/press-releases?l=25&o=325