## **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** 

lun 26 2007

BioLife Solutions Announces HypoThermosol® Supply and License Agreement With Bioheart Inc.

Storage and Preservation Media Critical for Manufacturing Cellular Therapy Products

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...

lun 25 2007

BioLife Solutions Presents Data on CryoStor™ at International Society for Cellular Therapy
Annual Meeting

Independent Study Indicates 20-50% Improvement in Post-Preservation Functional Recovery of Peripheral Blood Stem Cells for Cancer Therapy

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 2007

BioLife Solutions Launches New Corporate Website

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 07 2007

BioLife Solutions Announces HypoThermosol® Supply and License Agreement With Intercytex

Storage and Preservation Media Critical for Manufacturing of Cellular Therapy Products

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

Apr 30 2007

<u>BioLife Solutions Inc. Completes Relocation to Bothell, Washington</u>

Move to Seattle-Area Biotech Hub Improves Customer Service, Access to Researchers

BioLife Solutions Inc. (BULLETIN BOARD: BLFS), a leading developer and manufacturer of proprietary liquid preservation media for cells, tissues, and organs, today announced it completed the...





