

STEMSOFT® Software Inc. Licenses StemLab® Software to Arizona's Celebration Stem Cell Centre

Celebration Stem Cell Centre (CSSC) selects STEMSOFT's industry leading StemLab solution to manage its cord blood banking and stem cell processing data.

Vancouver, BC – (September 8, 2010) – STEMSOFT Software Inc (“STEMSOFT”), the leading provider of software solutions for the cell therapy and transplant community, is pleased to announce the licensing of StemLab, the leading cell therapy and cord blood banking laboratory software, to the Celebration Stem Cell Centre (CSSC) in Gilbert, Arizona.

“Our partnership with STEMSOFT is a most important one” said Sherry Lund, co-founder of CSSC. “We are now ready to show the world that we are state of the art and a model for the country”. CSSC will be processing cord blood utilizing BioE's PrepaCyte® CB Cord Blood Processing System which is designed to enhance cell recovery and product safety. The PrepaCyte CB procedure template is built into StemLab and provides CSSC with the ability to track and analyze their data electronically with minimal upfront configuration effort.

StemLab is designed to manage and streamline the unique workflow procedures followed in a cord blood laboratory. StemLab assists both cell therapy and cord blood banking laboratories with heightened quality control, improved inventory management and the generation of robust outcome reports - including the ability to correlate product manufacture with clinical outcomes. Mario Laszczak, Operations Manager for STEMSOFT stated “We are very excited to work on this project with CSSC; their workflow design and training on the system is now nearly complete and we look forward to having them go live with the software shortly”. In addition, Laszczak noted that StemLab also features built-in workflow procedures for processing cords through RBC reduction procedures and/or BioE's PrepaCyte CB processing system, as well as workflow templates for working with marrow and apheresis products.

About STEMSOFT Software Inc

STEMSOFT Software is a leader in the field of medical informatics and provides end-to-end solutions for information management, quality assurance and regulatory compliance for the cell therapy and transplant market. STEMSOFT's current product portfolio includes specialized software for cell therapy manufacturers, cord blood banks and for blood and marrow transplantation centers. For more information about STEMSOFT visit www.stemsoft.com

About Celebration Stem Cell Centre

The Celebration Stem Cell Centre in Gilbert, Arizona is both a private cord blood bank where the cord blood is stored for the exclusive use of the donor, and a public cord blood bank where the cord blood specimens are available to the general public if needed via a cord blood registry assessable by the medical community. Other services include the processing and banking of stem cells from adult bone marrow and adipose (fat) tissue. CSSC also offers genetic counseling and bone marrow match testing. For more information on Celebration Stem Cell Centre visit <http://celebrationstemcellcentre.com>

About BioE

Headquartered in St. Paul, Minn., BioE is a biomedical company that provides enabling cord blood stem cell tools and technologies. The Company's proprietary PrepaCyte® CB Processing System easily and efficiently separates stem cells from cord blood for cryopreservation, storage and banking. For more information about BioE visit www.bioe.com

For Additional Information Contact:

STEMSOFT Software Inc:

Nicole Waidman
Sales and Marketing Manager
250.454.6497 nicole.waidman@stemsoft.com

BioE:

Gayl Rogers Chrysler
Vice President, Cellular Technologies and Clinical Affairs
651-287-0349 www.bioe.com