

For release to Journalist and the Financial and Business sector

**BioSpec Global Solutions Inc., contracts with RMF Design & Manufacturing Inc. , for production of the TOG's 3000 and 9000 units for U.S. market.**

New York, Montreal , December 1, 2009 **BioSpec Global Solutions Inc.**, and partner –**ICBS Ltd. (OTCPK: [ICBT](#))**, announced today that the company has contracted with RMF Design & Manufacturing Inc., of Canada for the manufacturing of the TOG'S 3000 and 9000™ equipment for distribution in the U.S.

“We have seen the disastrous results of food contamination by E.coli in fresh vegetables and packaged salads in the past” said Don Saunders President and CEO of BioSpec Global Solutions Inc., “BioSpec will be targeting the U.S. market for sales in early 2010. The new TOGS 3000 and 9000 models will be a method for the enumeration of total Coliforms and E.coli in fresh water.”

“The public have been at risk because of the inability of food companies to have fast reliable detection of the presence of E.coli in foods, BioSpec Global Solutions wants to make this type of instance a thing of the past.”

The Pro3000™ has been verified by Ryerson University, Agriculture Canada and Saskatchewan Department of Health. It has been accepted for use for drinking water analysis by EPA in the USA when used in conjunction with an EPA approved reagent The TOGS 9000 and 3000 have been used in a research project by the World Health Organization in Hawaii and by OCETA in India.

The company holds worldwide patents on the TOGS 3000 and 9000.

SOURCE: BioSpec Global Solutions Inc. [www.biospecglobal.com](http://www.biospecglobal.com)

CONTACT: Don Saunders, President & CEO

TELEPHONE: 514-932-4402

[www.icbs.ca](http://www.icbs.ca)

NB. This news release includes statements that constitute forward-looking statements. Please be aware that any such forward-looking statements are not guarantees of future performance and involve significant risks and uncertainties, and that actual results may vary materially from those in the forward-looking statements as a result of any number of factors, including the risk factors contained in the Company's disclosure documents.