



Advanced ChemTech

Thorn BioScience

Occam Design

CREOSALUS SIGNS DISTRIBUTION AGREEMENT WITH ACTIVOTEC

LOUISVILLE, KY – January 10, 2010. CreoSalus has entered into a distribution agreement for Europe with Activotec of the United Kingdom.

Under terms of the agreement, Activotec has exclusive rights to the sale of CreoSalus' chemical product range and its multiple peptide synthesizer, the Tetras™. Advanced ChemTech's fine chemical products include over 2,500 peptides, reagents, resins, and amino acids. The Tetras™ is the only asynchronous, multiple peptide synthesizer in the world. Customers include the National Institute of Health, Harvard University, Yale University, the University of Kentucky, Aleron, Amgen, and Sun Biotech (China). The Tetras™ was developed and is manufactured in Kentucky.

Also under terms of the agreement, CreoSalus will exclusively sell in the United States and Canada the Activotec synthesizer range including the Activo-P11 and P14 Peptide Synthesizers and the Activo-S44 synthesizer.

Craig Kalmer, CEO of Advanced ChemTech, stated, "This is a 'win win' in both markets. We get to better serve our customer base in Europe in a timelier manner as well as introduce an outstanding product line here in North America".

Chris Littlewood, CEO of Activotec, commented, "This is a very exciting collaboration between the two companies, it provides the necessary sales and technical support to enable Activotec to launch its products into the US & Canada. We have seen in Europe the need for a new multiple peptide synthesizer with the proper level of technical support. The Tetras™ from CreoSalus supported by us will fulfill that need and add very nicely to our synthesizer range."

Activotec based in Southampton, UK provides innovative custom peptide synthesis services, peptide synthesizers and chemicals for chemical research and development.

CreoSalus is a privately held Louisville, Kentucky based life-sciences company specializing in the development and manufacturing of finished drugs, human medical devices and fine chemicals. The Company's three operating businesses all relating to peptides are Advanced ChemTech (fine chemicals), Occam Design (human medical devices), and Thorn BioScience (finished drugs). Thorn BioScience's products include Sucro Mate™ D - Equine and Sucro Mate™ D – Porcine that regulate the ovulation in mares and sows.

