

FOR IMMEDIATE RELEASE

May 11, 2005

For more information, contact:
Maura Gotha, Account Manager
WARD HILL MARKETING, INC.
360 Merrimack Street, Bldg. 5, 3rd Floor
Lawrence, MA 01843 USA
TEL: +1 978-794-5441; FAX: +1 978-688-8418
E-MAIL: mgotha@wardhillmarketing.com

**acslXpress™ M&S Software from Xcellon™
For Fast, Efficient PK Analysis**

AUSTIN, TX – Xcellon™ announces acslXpress™, a powerful new application for fast, efficient *in silico* analysis. acslXpress allows users to conduct sophisticated PK/PBPK/PD analysis without having to be a model developer. acslXpress provides full model execution and analysis capabilities by incorporating pre-built models available from Xcellon, your internal development staff, or a third party. Using models with intuitive point-and-click interfaces, acslXpress is ideal for production use, providing a cost-effective solution for advanced PK/PBPK/PD model analysis.

In addition, acslXpress can be combined with the sophisticated model development environment of acslXtreme®, also from Xcellon. This model generation and analysis suite gives users access to a complete enterprise-wide solution from discovery through clinical trials.

acslXtreme is a flexible pharmacokinetic modeling tool that provides a seamless modeling approach for classical PK, physiologically-based (PBPK), or pharmacodynamic (PD) modeling, giving users the right tool at each stage of the process.

###

About Xcellon

Xcellon, a division of The AEGIS Technologies Group, Inc., provides next-generation modeling and simulation (M&S) software for the pharmaceutical/risk assessment, industrial process, automotive, and military/aerospace markets. Xcellon supports its customers with software, training, and consulting services throughout Europe, Asia, and The Americas. Xcellon is located at 13062 Hwy 290 West, Austin, TX 78737; Tel: 800-647-2275; Fax: 512-615-3574; Web: www.aegisxcellon.com.

Xcellon™ and acslXpress™ are trademarks of The AEGIS Technologies Group, Inc.; acslXtreme® is a registered trademark of The AEGIS Technologies Group, Inc.