

# ChromSwordAuto® for Agilent LC systems is your extremely powerful tool for method development





Agilent ChemStation



The Agilent LC and LC-MS systems with ChromSwordAuto software integrate unique hardware and software features for rapid and fully automated method development.

#### What is ChromSwordAuto?

ChromSwordAuto is chromotographic software supporting rapid development of separation methods in liquid chromotography with a minimum of experimenting or fully automatically.

## Integration with Agilent

The Agilent LC and LC-MS systems powered by ChromSwordAuto intelligence provide a technique for fast method scouting and optimization by automatically testing and optimizing method parameters such as:

- solvent composition
- gradient profile
- stationary phase
- pH value of the mobile phase
- column temperature
- flow rate

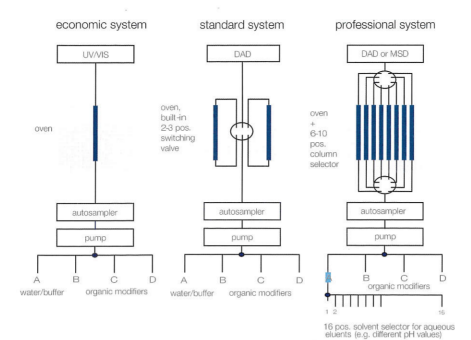
### **Highest Speed and Performance**

Combination of ChromSwordAuto intelligence and powerful 1200 rapid resolution and 1290 Infinity technology provides automated method development in minimal time for almost any mixture..

#### You extremely safe your time!

"The manually developed method for the drug candidate mixture took two weeks of user time to compose due to the required separation of the large number of unknown impurities. The method obtained by ChromSword®-Auto was developed in 3 days of unattended work (one day for the automated screening and 2 days for the automated optimization). Additionally, the ChromSword®-Auto method provided a more complete separation all components in the mixture. The time saving estimation between the two methods amounted to 8 days."

Patrik Likulay, Ph.D.
Pfizer Global Research and Development,
Michigan Pharmaceutical Sciences,
2800 Plymouth Road, Ann Arbor, MI 48105, USA
Journal of Chromatography A, 1107 (2006) 79–87



### Maximum level of versatility

ChromSwordAuto controls different configurations of Agilent LC and LC-MS systems from the simplest Agilent 1100 up to the latest 1200 Rapid Resolution and 1290 Infinity Method Development Solutions.

ChromSwordAuto can talk to Agilent ChemStation and EZchromElite, Waters Empower and Dionex Chromeleon data systems to run method development in unattended mode with Agilent LC instruments. Network and client-server configuration are fully supported.

#### **Method Scouting**

Automatic column, solvent and buffer screening with up to 8 columns, 3 solvents, 16 buffers and different temperatures provides a highly productive approach to test different columns, solvents and buffers.

#### **Rapid Optimization**

ChromSwordAuto intelligent rapid optimization procedure allows to develop good methods extremely quickly.

#### **Power Rapid Oprimization**

Combinning of ChromSwrdAuto® rapid optimization procedure with multi-column, solvent, buffers options makes the system dramatically powerful to find separation conditions for very complex separations.

#### **Fine Optimization**

The unique ChromSwordAuto fine optimization procedure performs detail search for optimal isocratic and gradient conditions.

#### Robustness Test

Are your methods robust? ChromSword AutoRobust and Agilent LC instruments will run robustness tests fully automatically.

# Chrom Sword

#### Germany

Im Wiesengrund 49 B 64367 Muehltal, Germany phone: +49 6151 136777

#### Latvia

17 Kalna Str., Riga LV1003, Latvia phone: +371 20303322 fax +371 20300022

#### You improve efficiency!

"For a challenging separation, especially for separation of multiple pairs of peaks, an automated method development approach will be much more efficient than a manual process."

Abu Rustum, Ph.D.
Global Quality Services – Analytical
Sciences, Schering-Plough Corporation,

Union, NJ 07083, USA Journal of Chromatography A, 1163 (2007) 145



# Let ChromSwordAuto help you!

#### Internet

www.chromswordauto.com info@chromswordauto.com