Applied Biosystems/MDS Analytical Technologies presents Cliquid® Software Version 2.0, the latest version of Cliquid Software designed to deliver a simple 4-step workflow for routine analysis with Applied Biosystems/MDS Analytical Technologies mass spectrometers. Version 2.0 improves on the flexibility, speed, reporting and applications support. This document provides an overview of the new features of this software including upgrade and compatibility requirements.

**New Features**

**Analyst® 1.5 Software Compatibility**
Cliquid® Software 2.0 is supported for use with the new Analyst® Software 1.5, which includes the new Analyst Reporter tool, and the Scheduled MRM™ Algorithm. For analyses that require the simultaneous screening for hundreds of compounds, the Scheduled MRM™ Algorithm provides easy set up of retention time-based overlapping time periods for Multiple Reaction Monitoring (MRM) experiments.

**iMethod™ Test Compatibility**
The Cliquid® Software now includes the ability to install iMethod™ Tests, that provide immediate access to laboratory-proven tests (including all required methods, templates, documentation, etc.). iMethod™ Tests may be purchased through the iMethod™ Store (info.appliedbiosystems.com/iMethods), where method kits, downloadable

**Pack/Unpack**
The Pack/Unpack features make sharing tests developed for use with the Cliquid® Software easy. Users may now “pack” all the acquisition, processing and reporting parameters, as well as method documentation and report templates associated with a test into a single “package” file that can be distributed to other Cliquid® Software controlled systems. Recipients of the packages simply use the “unpack” feature in the software to install all of the necessary components and documentation into their system. The “Pack/Unpack” feature allows newly developed tests to be shared quickly and easily within organizations, with colleagues, with remote locations, and/or with Cliquid® Software users globally through the iMethod™ Store.
System Suitability and Maintenance Tests
Cliquid® Software 2.0 now supports the deployment of multiple system suitability tests. The system suitability test is intended to provide a simple way to track instrument and/or method performance on a regular basis by providing an easy to implement representative test and descriptive summary report.

In addition, Cliquid® Software now supports a new “maintenance” test type. These tests may be defined for common system maintenance operations, such as new column equilibration, or even used to collect diagnostic information for troubleshooting purposes.

Analyst® Reporter 2.0 Compatibility
Cliquid® Software 2.0 now utilizes the new Analyst® Reporter 2.0 tool. This new version of Analyst Reporter provides up to a 50-fold increase in reporting speed as well as new report content and updated reporting templates. Please note that existing report templates may need to be converted to work with the new Analyst Reporter 2.0 using the converter tool provided.

Cliquid® ChemoView™ 2.0 Software Compatibility
The software is now compatible with Cliquid® ChemoView™ Software 2.0, a new processing software that has been developed to provide data review and automatic reporting capabilities to aid in interpretation of results.

PC Requirements
The operation of Cliquid® Software 2.0 requires a minimum of Windows XP with SP2 run on a Dell Precision™ 340, 360, 370 or 380 PC originally supplied by Applied Biosystems/MDS Analytical Technologies. However, the Dell Precision™ 390 or new T3400 PC are recommended when using Analyst® Software Version 1.5 and the Scheduled MRM™ Algorithm feature with greater than 300 MRM transitions in order to obtain optimum performance for multi-component analysis. Failure to do so may result in issues ranging from inadequate data acquisition to PC lock up.

Please note that when upgrading to a newer computer, a new GPIB or other interface cards may be required. Please also note that for PC and/or operating system upgrades, it is highly recommended that service engineer time be purchased to assist with any upgrading. PC and/or operating system upgrades performed without field service assistance may result in a billable service call to correct installation/configuration errors.

Software Compatibility
Both Cliquid® Software 2.0 and Analyst® Software 1.5 require Windows XP with SP2. A copy of Microsoft Office 2003 is also required to use the Cliquid report templates and/or Analyst® Reporter 2.0 Software. While new versions of Cliquid® Software 2.0 are available free of charge to existing users, Analyst® Software 1.5 must be purchased. Also, the correct firmware for any peripheral devices requiring direct control must be acquired. Please consult the Analyst® 1.5 Software install guide for details prior to upgrading.

Ordering Information
Cliquid® Software 2.0*, Part no# 1034805
Analyst® Software v1.4 to v1.5 Upgrade Kit, Part No# 1032828
Dell Precision™ T3400 Computer (monitor not included), Part No# 1032058
Dell 19” LCD Monitor, Part No# 1011572
GPIB Card, Part No# 1024877
Microsoft® XP Pro License, Part No# 4361046
Microsoft Office 2003, Part No# 1016703
For more information please visit: www.appliedbiosystems.com

*Cliquid® Software, Version 2.0 is available free to existing users. Please contact your sales representative for more info.

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