Waters® Millennium®32 Chromatography Manager

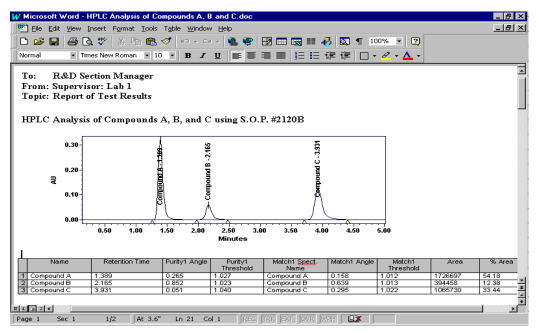
"Copy and Paste" Data into Documents

The Waters Millennium³² Chromatography Manager now allows the direct insertion of high-quality chromatograms and customized reports into many Microsoft[®] Windows[®] 95 / Microsoft[®] Windows NT[®] based programs such as Microsoft[®] Word, Excel or Powerpoint (versions 95 or 97). This "copy and paste" capability is possible using Microsoft's "OLE" technology (i.e., Enhanced Metafile Protocols) that was incorporated into Millennium³² for use with either Microsoft[®] Windows[®] 95 or Microsoft[®] Windows NT[®] operating systems.

Conveniently add your data to a Microsoft Word Document

The figure below is an example of a chromatogram and data that were directly copied from Millennium³² into a Microsoft® Word 97 document. Several varieties of Millennium data can be "copied and pasted" into Microsoft® Word documents. Single or overlayed chromatograms, calibration curves, system suitability plots, extracted spectra, or even the methods used to collect the data can be easily transferred to a Microsoft® Word document. In addition, because Millennium³² uses Microsoft's Enhanced Metafile protocols for data transfer, the pasted data can be modified or resized within Word. Professional reports that include chromatographic data can now be easily created to satisfy individual or corporate requirements.

Microsoft Word97 File:



Waters

Waters Corporation 34 Maple Street Milford, MA 01757 508 478-2000

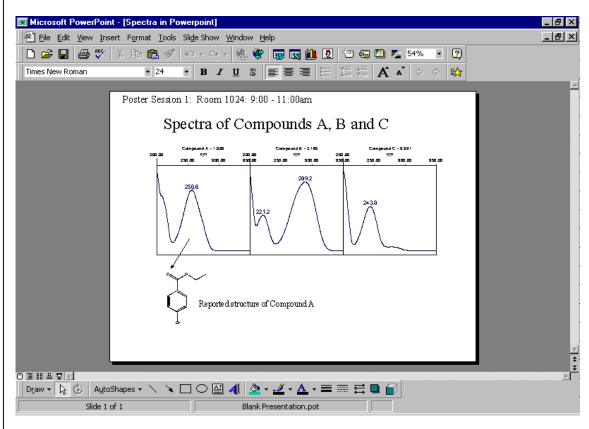
Copyright 1998 Waters Corporation

Create Poster or Slide Presentations using Microsoft® PowerPoint

Information collected using the Millennium³² Chromatography Manager can also be "copied and pasted" into Microsoft's PowerPoint program or any other graphics package that accepts Microsoft's Enhanced Metafile transfer protocol. Additional "file conversion" software is no longer needed in order to obtain professional quality poster or slides of transferred chromatographic data.

The example below illustrates how a visual presentation can be created from HPLC data transferred from Millennium32 into Microsoft's PowerPoint. In this example, three spectra were collected on the Waters 996 Photodiode Array Detector then "copied and pasted" directly into PowerPoint. As shown, labels, pointers, or even chemical structures can be added to the transferred chromatographic data to further enhance the graphic for final presentation.

Microsoft PowerPoint97 File:



Benefits of Millennium 32 "copy and paste" Technology

- * Simplifies the production of scientific reports or presentations since chromatographic results can be directly transferred into Microsoft® Windows® 95 or Microsoft® Windows NT® based programs (e.g., Microsoft Word 97 or PowerPoint 97).
- * Eliminates the cost of purchasing and using "third-party" file conversion software for data capture and reporting.
- * Enhances the graphic quality of completed laboratory reports or presentations.