AGILENT WORKFLOW SERVICES: WORKBENCH METHOD TRANSLATION

The Measure of Confidence

Get training to automate tedious and error-prone steps in your sample prep—fast!

Speed up the development and implementation of new methods with training tailored for you.

With Agilent WorkBench Method Translation training, a professional Field Service Engineer (FSE) visits your site and helps translate a manual prep method to an automated one. In less than a day, you can reduce variability in dilution, extraction and standards addition. Once you've implemented the automated method, the 7696A Sample Prep WorkBench runs unattended for hours—and your analysts can focus on chemistry, not on programming.

Our FSE will work through the following steps to adapt WorkBench automation to your application:

- · Explain the workflow for developing and running a method
- Cover the familiarization topics for hardware and software
- Use the method you select to set up a resource layout, method manual prep and sequence
- · Cover specific details relevant to your automated method
- · Run the method with a sample you choose
- Run a manually prepared sample for comparison

Remember: The sooner you implement your Sample Prep WorkBench, the sooner you achieve the benefits.

For more information on Agilent WorkBench Method Translation training, visit us online at www.agilent.com/chem/workbench-method

Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2013 Published in USA, April 1, 2013 5991-0118EN



Agilent Technologies



Get the full benefit from your WorkBench now:

- Automate repetitive manual sample preparation steps
- Save money on glassware, solvents, reagents, and solvent disposal–without sacrificing precision and reproducibility
- Reduce the need for rework due to analyst-to-analyst variability
- Increase productivity and lower your cost per sample
- Minimize exposure to hazardous chemicals

Agilent Workflow Services: The fastest path to expert results