

Joint Analytical Systems (JAS), based in Moers Germany, is a world leader in providing unique GC solutions into the laboratory and online marketplace. Our leadership position was accomplished by providing economically priced solutions to customers' analytical requirements using Agilent Technologies instruments as a solution platform.

We are proud to announce that we have relocated our office in the United States for better service to our American and Canadian customers.

Our new address is: Joint Analytical Systems (Americas) Inc.
12 Stow Road, Suite 130
Marlton, New Jersey, 08053
Phone: 856-810-7400, Toll free: 800-343-6015, Fax: 856-810-7404
Email: info@JAS-usa.com

Your contact person for quotations and orders is Jan Pijpelink (jan_pijpelink@jas-usa.com) and for service and support you can contact Dave Coleman (dave_coleman@jas-usa.com). Your sales and support contact for the Gulf Coast region is Chuck Runkle who can be contacted at 512-347-0455 or at chuck_runkle@jas-usa.com

Since May 2002, we have inherited the rights to manufacture, sell, support, and develop the former Agilent Atomic Emission Detector (AED). The AED, a gas chromatography (GC)-based detector, allows detection of virtually all elements, with excellent selectivity which is widely used in routine QA/QC and research laboratories. Since the transition of the AED, JAS has made 10 substantial improvements to have an enhanced AED system.

To mention a few improvements:

- To ensure a longer lifetime of this detector we have designed a new water drawer system with a new water pump.
- JAS has updated the AED software for better performance.
- Also there is a new JAS high temperature transfer line.

We have also built a relationship with **Diablo Analytical, Inc.**, an independent company that provides R&D level analytical application development services for the AED and other analytical technologies. Diablo Analytical will continue to provide application support and training for JAS AED customers as they have since 1996 for Agilent Technologies. Diablo Analytical can be contacted at 925-609-1150 or by e-mail info@diabloanalytical.com

We have also developed a multi element (Sulfur and metals) SimDis-AED application up to C100+ together with **WeMeasureIt Inc.**, experts in analytical techniques, gas chromatographic solutions and software development to enhance product quality, product compliance and process performance. WeMeasureIt can be contacted at 510-215-7354 or by email david@wemeasureit.com

For spare parts and consumables for GC and HPLC equipment **JAS** has a partnership with **Netascientific Inc.**, a well-known distributor in the industry for Life Science and Chromatography supplies. Netascientific is also a small business diversity partner. Netascientific and **JAS** share the same facilities and Netascientific can be contacted at:

12 Stow Road, Suite 130
Marlton, New Jersey, 08053
Phone: 856-810-7400, Toll free: 800-343-6015, Fax: 856-810-7404
Email: admin@netascientific.com

**Please feel free to contact us in case you have any further questions or requirements.
We are here to serve you and to help you improving your analytical results!**

Best Regards,

Joint Analytical Systems
Jan Pijpelink
Sales and Marketing Manager