

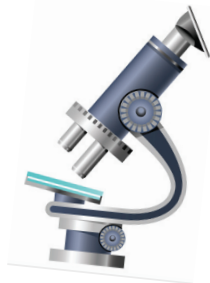


Extended our national reach with the addition of Account Executives in the Midwest & Mid-Atlantic

14 New Pieces of Lab Equipment

Including:

- 3 Waters® 2695 HPLCs
- Waters H-Class Combo UPLC/HPLC®
- Rigaku Miniflex™ 600 X-Ray Diffractometer
- Thermo-Dionex™ Corona® Veo Charged Aerosol Detector
- Thermo-Dionex™ Corona® Veo Electrochemical Detector
- Perkin Elmer™ Thermogravimetric Analyzer 8000
- Perkin Elmer™ Differential Scanning Calorimeter 8000
- Perkin Elmer™ Elemental Analyzer (2400 Series II)
- Malvern Mastersizer 2000™ Particle Size Distribution Analyzer
- Milestone™ Microwave for ICP-MS Sample Prep
- Cubis® Balance with LIMS Connectivity
- Koehler® Dropping Point Analyzer (model K19490)
- Mettler Toledo pH Meter (Seven Compact S220 Model)



BASIS

Named our Enhanced Client Online Database

(BASIS stands for Boston Analytical Secure Information System)



Added New Lines of Service

- Carbon, Hydrogen, Nitrogen, Sulfur and Oxygen Content Analysis
- Differential Scanning Calorimetry Analysis
- Thermogravimetric Analysis
- X-ray Diffraction
- Particle Size Analysis
- Dropping Point Analysis



We attended over 40 industry events, meeting many of you at events such as:



MassBio Annual Meeting & Networking Events

ISPE Boston Chapter Events and the Product Show

Contract Pharma BIOMEDevice Boston New England PDA Dinner Meetings

PDA Midwest Events

PDA Delaware Valley Vendor Night

PDA Microbiology Conference

AAPS Annual Meeting

New York & New Jersey BIOs

Illinois BIO

Boston Analytical turned



We implemented Waters Empower® Chromatography Data System in our labs

1 New Building Acquired

We're excited to announce that we will be moving our offices and our laboratories.

As Boston Analytical has grown over the years, our need for additional space has led us to occupy three buildings at our current home. Our new, 30,000 square foot building will now allow all of our employees to be under one roof!



You Spoke, We Listened Coming in 2016....

At Boston Analytical, meeting your needs is our top priority, and for many of you, that need is analysis for Extractables & Leachables in your container closure systems and single-use processing equipment.

As such, we're pleased to announce that in early 2016, we will be opening an Extractables & Leachables Laboratory providing characterization of drug product and medical device packaging systems for Extractables and Leachables, Drug Compatibility, Toxicological Evaluation, and more.

Keep an eye on our website for more information!