Main Conference Days: September 24–25, 2013
Pre Conference Workshops: September 23, 2013

9 Key Reasons to Attend in 2013:
1. 85% New Speakers
2. Additional Interactive Sessions
3. Building a Cost Effective Lab
5. 30% More Case Studies
6. International Spotlight
7. Brand New Workshops
8. Latest & Most Innovative Technologies
9. Exclusive Access to Presentations

Join Our Subject Matter Experts:

**Eric Marshall**, Director, Business Capability Manager, **Bristol-Myers Squibb**

**Scott Schaus**, Associate Professor of Pharmacology, Department of Pharmacology and Experimental Therapeutics, **Boston University School of Medicine**

**Linda Traphagen**, Manager Plate Prep, **Abbvie**

**Gregory Wendel**, Ph.D., Head – Sample Management Group, CPC – Integrated Lead Discovery, **Novartis Institutes for BioMedical Research, Inc**

**Matt Boeckler**, Compound Management Team Leader, **Astrazeneca**

**Christine Brideau**, Executive Director, Biological Sample Management, **Merck**

**Alexander Szewczak**, Director, Pharmacology and Assay Operations Lead, **Merck**

**Paul Taylor**, Senior Associate Director, **Boehringer Ingelheim Pharmaceuticals**

**Joseph Cahiwat**, Scientific Associate II, Compound Management Group, **The Genomics Institute of the Novartis Research Foundation**

**Michael Paul**, Director of Business Development, **RURO Inc.**

“The IQPC compound management meetings made a valuable contribution by helping this vital but often overlooked discipline coalesce as a community of practice.”

– Research Fellow in Discovery Technology, **Bristol-Myers Squibb Co.**

Learn Best Practices from the Distinguished Speaker Faculty:

- Clive Green, Associate Director of Compound Management, **Astrazeneca**
- Dina Nagib, Research Scientist, **Vertex Pharmaceuticals**
- John Harman, Associate Director, Analytical Research, **Neurocrine Biosciences**
- Dr. Kattesh V. Katti MSc, Ed, PhD, DSc, FRSC; Director, **University of Missouri Cancer Nanotechnology Platform**
- Keith Miller, Senior Scientist, **Pfizer**
- Timothy Dunne, Scientist, **Pfizer**
- Victoria Emerick, Associate Director Lead Discovery Profiling and Compound Management, **Bristol-Myers Squibb**
Dear Colleague,

We are excited to welcome you to the only conference focused solely on the compound management process. The 9th annual Compound Management & Integrity Summit has been designed to address your largest hurdles; as well as your day-to-day challenges. There is pressure on compound departments across the board to increase production, operate with slashed budgets, as well as coordinate libraries both Nationally and Internationally.

This summit will cover the spectrum of challenges that those in the field struggle with everyday, such as:

- Quality Control of Compound Libraries
- Sample/Biologics Management
- Labeling and Tracking
- Automation
- Management
- Drug Repurposing

As drug discovery becomes increasingly complex and research and development costs increase, it is now more than ever important to have a well organized, efficient and low-cost compound management strategy to continuously support the drug discovery pipeline.

You asked for us to increase the level of audience interaction with our esteemed thought leaders, and we have answered the call with group discussions and networking opportunities. Please bring your own data or study results to share.

Don’t miss your chance to network with your peers and stay updated on the latest successes in compound management!

I look forward to meeting you in September.

Kind Regards,

Natasia Langfelder
Conference Director
Natasia.Langfelder@iqpc.com

“"The workshops were the most useful because of the quality of the presenters and the interactive format.""  
– Research Associate, Forma Therapeutics, Inc.
Applying Lean Manufacturing Principles to the Drug Discovery Process

Many laboratories, large and small, are looking for ways to improve efficiency and trim unnecessary costs. This session provides a case study of the best practices one therapeutics company implemented when push came to shove, and their lessons learned.

You Will Learn:
- Translation of key Lean Manufacturing principles to Drug Discovery
- What is YOUR product and what are YOUR materials
- What is “waste” in drug discovery and strategies to reduce waste?

You Will Benefit:
- Workflow re-design of the Drug Discovery cycle of design, synthesis, assay, and data analysis
- The importance of LIMS to link it all together
- A holistic and integrated view of entire drug discovery that has proven to increase research productivity by over 10-fold.

Workshop Leader:
John Harman, Associate Director, Analytical Research, Neurocrine Biosciences

Best Practices for Compound Storing: Including Rapid Access Storage

Abstract Pending Corporate Approval

Workshop Leader:
Linda Traphagen, Manager Plate Prep, Abbvie

Green Nanotechnologies in Cancer Diagnosis, Therapy, and Prevention

This interactive presentation will highlight our pioneering efforts in Green Nanotechnology which uses phytochemicals from herbs and fruits for the development of a myriad of biocompatible gold nanoparticles. Kattesh V. Katti is an outstanding leader with sustained international acclaims for his work in biomedical sciences. Dr. Katti’s ground breaking inventions in chemical, green nanotechnological and nano-biomedical sciences, have made transformative difference in cancer diagnostics and therapy.

You Will Learn:
- Recent findings on therapeutic efficacy of gold nanoparticles in treating solid tumours; including hormone refractory prostate cancer
- How Green Nanotechnology connects Western medicine with the Indian traditional medicine which has been in practice for over five thousand years

You Will Benefit:
- Increase your knowledge base of nanomedicine as big pharma moves towards it as the ‘next big thing’
- Learn about the crucial library management of compounds that are being used in the fight against cancer
- Studying novel carriers will have to be studied closely for potential toxicity

Workshop Leader:
Dr. Kattesh V. Katti MSc.Ed, PhD, DSc, FRSC; Director, University of Missouri Cancer Nanotechnology Platform
Timothy Dunne, Scientist, Pfizer

“I’m excited to be a part of this event. We are doing challenging, exciting things and we need to have more of a presence at these kinds of events.”

– Associate Director Compound Management, Bristol-Myers Squibb
Main Conference Day One | Tuesday, September 24, 2013

8:30 Registration & Coffee

8:50 Chairperson’s Welcome & Opening Remarks
Matt Boekler, Compound Management Team Leader, AstraZeneca

9:00 Rebuilding the Compound Management Department from Scratch
This exclusive case study looks at the reasons why BMS decided to run a complete overhaul of their compound management strategy and features an interactive group discussion.
• Inter-departmental collaborations that will strengthen both the physical workflow and the informatics workflow
• Approaching projects as separate but completely tied: Integrating with the IT department for optimized processes
• How to update processes and departments while maintaining full production
• Featuring an interactive group roundtable to discuss what you believe is integral in an effective compound management strategy and what your “dream department” would look like

Victoria Emerick, Associate Director Lead Discovery Profiling and Compound Management, Bristol-Myers Squibb
Eric Marshall, Director, Business Capability Manager, Bristol-Myers Squibb

10:00 AZ’s Solutions to Managing Capacity and Quality to Support HTS
During Clive Green’s tenure at AZ, the Compound Management capability has undergone significant and rapid change – the growth in delivery to external screening partners, the integration of external synthesis partners and globalization of the compound supply chain, the centralization of corporate compound collection storage and HTS, the introduction of shift working and a drive for greater scientific contribution. This session shares with you:
• A unique case study on how Green increased output through HTS
• Metrics for measuring the success of various HTS techniques
• Trends in HTS – where the industry is moving?

Clive Green, Associate Director of Compound Management, AstraZeneca

10:45 Morning Networking & Refreshment Break

11:30 HTS Screening and Compound Library Management Strategies for Developing a Future Vision for Your Lab
Please be prepared to share your own challenges and long term goals for your lab in this interactive discussion. We will explore:
• Metrics for identifying your core strengths and outsourcing potential for weaknesses
• Finding an automation solution that transcends the immediate needs of compound management and can be incorporated into a long term vision
• Strategies for pinpointing the most useful software for your lab and successful integration

John Harman, Associate Director, Analytical Research, Neurocrine Biosciences
Linda Traphagen, Manager Plate Prep, Abbvie
Dr. Kattesh V. Katti MSc.Ed, PhD, DSc, FRSC; Director, University of Missouri Cancer Nanotechnology Platform

Register for our workshops to take advantage of the knowledge of these thought leaders!

“The topics were great and the vendors were interesting.”
– Manager, Genentech

12:30 Leveraging Software Development in the Ordering Process
This unique case study explores the ordering tool that Vertex Pharmaceuticals developed to increase the efficiency of their ordering process. Developing software in-house is a difficult task that requires both knowledge and correct staffing. Ms. Nagib will discuss:
• Determining when to build and when to buy
• Overcoming the challenges of implementing a Nation-wide roll out of this tool
• Designing for maximum interoperability, seamless interchangeability

Dina Nagib, Research Scientist, Vertex Pharmaceuticals

1:15 Networking Lunch

2:15 Integrating Innovative Quality Control Techniques into Compound Management
Quality control is essential to effective compound management that supports the drug discovery pipeline. Over time, there has been concerns regarding the quality of outsourced compound libraries. This session covers how to ensure quality control is built into your compound management strategy, for both developed and imported compounds.
• Designing a high-throughput workflow to test the integrity of as many samples as possible
• Organizing a prioritization system to reduce turnaround time for essential samples
• Planning a course of action upon acquiring an entire library
• Data analysis by exception: designing the processing to work for the approximately 20% of exception samples

Timothy Dunne, Scientist, Pfizer

3:00 Integrating Outsourcing into Your Compound Management Strategy
It’s hard for one lab to “do it all.” Some labs are focusing on their core competencies and outsourcing their weaknesses. When outsourcing is done properly, it can have great results for both parties.
• Hear case studies from peers who have outsourced successfully
• Learn how to benchmark results
• Identify cost-saving vendors
• Interactive discussion: Share success stories from your most successful partnerships as well as your disasters and get tips on steering clear of those pitfalls in the future.

Keith Miller, Senior Scientist, Pfizer

3:45 Afternoon Networking & Refreshment Break

4:30 Optimizing Sample Quality & Integrity for Biological Compounds
Therapeutics treatment for serious illnesses is looking towards biologics for cures. As the trend moves forward, it’s important that labs have a system of managing these sensitive samples and understand their chemical makeup. This session examines:
• Three all new case-studies on successful biologics management in compound departments
• Characterization strategies for proteins
• Lead selection for large molecules
• Tackling the questions of how to set up a database for small vs. large molecules

Scott Schaus, Associate Professor of Pharmacology, Department of Pharmacology and Experimental Therapeutics, Boston University School of Medicine

5:15 Close of Conference Day 1
9:00 Implementing Biological Sample Management – Lessons Learned From Hurricane Sandy

When Hurricane Sandy knocked out power systems along the East Coast, important biologics samples were lost resulting in project delays. Samples were replaced at a substantial unforeseen cost and some critical experiments needed to be repeated. Without a foundational sample management system and appropriate disaster planning, research can grind to a halt very quickly. This case study will review:

• The steps taken to organize freezer management and sample inventories
• The implementation of disaster plans
• An enterprise-wide roll-out of a new biological sample management system

Christine Brideau, Executive Director, Biological Sample Management, Merck

9:45 Benchmarking Automated Systems Through Relevant Metrics

Abstract pending corporate approval

Matt Boeckler, Compound Management Team Leader, Astrazeneca

10:30 Morning Networking & Refreshment Break

11:15 Discovering Biological Assay Technologies

In 1993 Mr Taylor began working in the early stages of HTS and was immediately attracted to its challenges and potential. Since then he has focused on novel ways to automate and miniaturize assays for uHTS, co-developed Automated Assay Optimization (AAO) and is currently Senior Associate Director of the Automation and Sample Management Group at Boehringer Ingelheim Pharmaceuticals Inc. In this presentation, he shares his vast knowledge on HTS techniques and metrics.

• Is standardization an achievable goal?
• Screening techniques to test compound integrity quickly
• Valuable sample handling
• DMSO hydration procedures

Paul Taylor, Senior Associate Director, Boehringer Ingelheim Pharmaceuticals

12:00 Improving Lab Workflow: Eliminating Bottlenecks Through Effective Automation

Automating a lab requires a large amount of resources, time, training and patience. This session will cover how to navigate through the process of selecting the correct equipment for your lab and how to obtain leadership buy-in as well as:

• Balancing speed and accuracy
• Automated liquid handling
• Automated compound weighing
• Comprehensive labeling systems

Alexander Szewczak, Director, Pharmacology and Assay Operations Lead, Merck

1:45 Speeding Up Compound Management Through RFID Technology

Tracking assets with spreadsheets and manual inventories is time-consuming, costly and inaccurate. Utilizing Radio Frequency Identification (RFID) technology to track asset location instantly update existing inventory databases can make a large difference in production output and efficiency.

• Track and display exact vial location down to 1 well across boxes, racks, rows, rooms, buildings and countries
• Import asset information from your existing spreadsheet or database
• Track available storage space to prevent overloads, balance loads and improve energy efficiency
• Issue alerts when the temperature gets high, number of aliquots gets low, or when a particular sample becomes expired

Michael Paul, Director of Business Development, RURO Inc.

2:30 Global Expansion: Managing Libraries Across Borders

The pharmaceuticals industry is one of the fastest growing sectors in the world. With more pharma companies competing on a global scale, attention must be paid when it comes to international compound management.

• Large pharmaceutical companies need to be aware of the best technologies to track compounds internationally
• Tacking logistics challenges—defeating obstacles to shipping and handling of compounds in the global setting
• Compliance – How do international laws vary and how do you keep track?

Gregory Wendel, Ph.D., Head – Sample Management Group, CPC – Integrated Lead Discovery, Novartis Institutes for BioMedical Research, Inc.

3:15 Afternoon Networking & Refreshment Break

4:00 Nano and Microliter ADE transfers to optimize ADME assay plate production within a sample management setting

Last year, we discussed how to utilize ADE (Acoustic Droplet Ejection) to speed up production and processing and lower the amount of compound required for ADME/MAP assays in Drug Discovery. This year, we follow up with important metrics and lessons learned.

• Mastering this technique in order to remove bottlenecks
• Leveraging ADE to increase production
• Relevant metrics to make the business case for increased resources and buy-in for ADE

Joseph Cahiwat, Scientific Associate II, Compound Management Group, The Genomics Institute of the Novartis Research Foundation

5:00 Chairperson’s Closing Remarks & End of Summit

“We go to this event every year. It’s a great way to share what we are working on with our peers and network with them.”

– Director Compound Management, Pfizer

www.CompoundManagementSummit.com | 1-800-885-8684 | info@iqpc.com
Our mission in succinct format is: “Deliver 100% of what you want.”

Established in 2008, Virscidian has a proven track-record of enabling laboratories with higher throughput, while saving time and money. Virscidian, Inc. is a leading provider of analytical chemistry work-flow solutions with modules for remote ordering, inventory tracking, workflow management and integration of automation and robotic workstations. Mosaic™ improves the efficiency, throughput and data integrity of sample management in life science research, while reducing error rates and operational cost.

That’s why Mosaic™ is recognized as the pre-eminent sample management solution, chosen by 13 of the Top 20 Bio-Pharma companies in the world.

RuRo

Website: www.ruro.com

RURO provides LIMS, ELN and Sample Management software systems and develops RFID solutions for research, biotechnological, pharmaceutical, healthcare, and government laboratories worldwide. The RURO Smart RFID program was designed to bring the accuracy, safety, security and productivity benefits of the technology to the life sciences.

Evotec

Website: www.evotec.com

Evotec is a drug discovery alliance and development partnership company focused on rapidly progressing innovative product approaches with leading pharmaceutical and biotechnology companies. We operate worldwide providing the highest quality stand-alone and integrated drug discovery solutions, covering all activities from target-to-clinic. The Company has established a unique position by assembling top-class scientific experts and integrating state-of-the-art technologies as well as substantial experience and expertise in key therapeutic areas.

Our Compound Management business unit offers a range of services to help organizations build, grow, and/or manage small molecule collections to the highest quality in support of high throughput biological screening.

CyBio

An Analytik Jena Company

Website: cybio-liquidhandling.com

CyBio is an experienced manufacturer of high quality liquid handling technologies. In the pharmaceutical and life science industries, CyBio’s products enjoy the highest reputation for precision, reliability and simplicity. Moreover, CyBio’s Automation Team designs, produces and installs fully automated systems tailored to our clients’ application, throughput and capacity requirements.

Virscidian

Website: www.Virscian.com

Virscidian, Inc. is a leading provider of analytical chemistry work-flow solutions to laboratories of all sizes. Our solutions will assist you in generating more accurate results with higher throughput, while saving time and money.

Established in 2008, Virscidian has a proven track-record of enabling laboratories worldwide to process more efficiently with greater accuracy while integrating with existing IT environments.

Our mission in succinct format is: "Deliver 100% of what you want."

About Our Sponsors:

Virscidian Software (www.virscian.co.uk) is the global leader in sample management software and professional services for the drug discovery and life sciences industries. Well into its second decade, and with 50 staff located in offices in the UK, US and mainland Europe, Titian is trusted by pharma, biotech and academic institutions throughout the world. Titian’s Mosaic™ modular sample management software suite gives you full control and organization of your samples throughout their lifetime, with modules for remote ordering, inventory tracking, workflow management and integration of automation and robotic workstations. Mosaic™ improves the efficiency, throughput and data integrity of sample management in life science research, while reducing error rates and operational cost.

That’s why Mosaic™ is recognized as the pre-eminent sample management solution, chosen by 13 of the Top 20 Bio-Pharma companies in the world.

Virscidian Software (www.virscian.co.uk) is the global leader in sample management software and professional services for the drug discovery and life sciences industries. Well into its second decade, and with 50 staff located in offices in the UK, US and mainland Europe, Titian is trusted by pharma, biotech and academic institutions throughout the world. Titian’s Mosaic™ modular sample management software suite gives you full control and organization of your samples throughout their lifetime, with modules for remote ordering, inventory tracking, workflow management and integration of automation and robotic workstations. Mosaic™ improves the efficiency, throughput and data integrity of sample management in life science research, while reducing error rates and operational cost.

That’s why Mosaic™ is recognized as the pre-eminent sample management solution, chosen by 13 of the Top 20 Bio-Pharma companies in the world.

Core Informatics is a software company focused on delivering state of the art, highly configurable Data Management Software to customers in a variety of industries. Their fully integrated product suite (Core LIMS, Core ELN and Core SDMS) provides customers with the opportunity to manage all of their laboratory data in a single 100%-web-based platform. The company’s strengths lie in their deep domain knowledge and the unmatched configurability offered by the Core Platform. Core Informatics’ client list encompasses major companies and emerging leaders in each of the industries which the company serves. Founded in 2006, Core Informatics supports a worldwide customer base from its offices in Branford, CT and Cambridge, MA.

Computype is your barcode and tracking solutions resource dedicated to reliable sample & compound identification. Through extensive work in the drug discovery & compound management fields, we’ve learned that the most important aspect to accurate research is traceability. We’ve built our business on just that - creating fully customizable labels that withstand harsh chemicals and heat treatments, offering pre-labeled lab ware, tare weighing services, software, and even automation; we are your trusty toolkit for reliable traceability solutions, improved efficiency, and peace of mind.

STRATEC biomedical

Website: www.Stratec.com

STRATEC Biomedical develops and manufactures fully automated analyzer systems based on its own patented technologies for its partners in the fields of clinical diagnostics and biotechnology. These companies market STRATEC’s systems, as system solutions to laboratories, blood banks, and research institutes around the world.

Designed to be seamlessly integrated within Compound Management workflow, the VMI 100 accurately and precisely measures the volume of liquids or solids dispersed into standard 96 or 384 SBS plates. Process quality and integrity is achieved by utilizing Stratec’s non-contact pressure based technology. Volume results are independent of well shape, plastic type, or color of material.

HighRes Biosolutions, Inc. is the leader in the design and construction of innovative robotic systems and laboratory devices used by pharmaceutical, biotech, and academic research laboratories. HighRes helps scientists accelerate such research areas as drug discovery, high-throughput genotyping, siRNA screening, next-generation sequencing sample prep, biorepository science, molecular diagnostics, and more. HighRes offers highly flexible, expandable and modular integrated systems and bench-top devices that are easily configured (and reconfigured) for fast-paced, dynamic laboratories.

Scigilian is a young software company focused on improving drug discovery. Our software solutions enable scientists to collaborate whether they’re in the same lab or across the globe. Request, the latest Scigilian product, is designed to support the new operating model in pharmaceutical research and development, where scientists rely increasingly on CRO partners and other external research organizations to store and manage compound inventories, prepare assay plates, and run assays. Like all of our products, Request is a modern and highly interactive web application providing a rich user-experience whether you use it from a smartphone, tablet, or personal computer.

Computype is your barcode and tracking solutions resource dedicated to reliable sample & compound identification. Through extensive work in the drug discovery & compound management fields, we’ve learned that the most important aspect to accurate research is traceability. We’ve built our business on just that - creating fully customizable labels that withstand harsh chemicals and heat treatments, offering pre-labeled lab ware, tare weighing services, software, and even automation; we are your trusty toolkit for reliable traceability solutions, improved efficiency, and peace of mind.

STRATEC Biomedical develops and manufactures fully automated analyzer systems based on its own patented technologies for its partners in the fields of clinical diagnostics and biotechnology. These companies market STRATEC’s systems, as system solutions to laboratories, blood banks, and research institutes around the world.

Designed to be seamlessly integrated within Compound Management workflow, the VMI 100 accurately and precisely measures the volume of liquids or solids dispersed into standard 96 or 384 SBS plates. Process quality and integrity is achieved by utilizing Stratec’s non-contact pressure based technology. Volume results are independent of well shape, plastic type, or color of material.

HighRes Biosolutions, Inc. is the leader in the design and construction of innovative robotic systems and laboratory devices used by pharmaceutical, biotech, and academic research laboratories. HighRes helps scientists accelerate such research areas as drug discovery, high-throughput genotyping, siRNA screening, next-generation sequencing sample prep, biorepository science, molecular diagnostics, and more. HighRes offers highly flexible, expandable and modular integrated systems and bench-top devices that are easily configured (and reconfigured) for fast-paced, dynamic laboratories.

Scigilian is a young software company focused on improving drug discovery. Our software solutions enable scientists to collaborate whether they’re in the same lab or across the globe. Request, the latest Scigilian product, is designed to support the new operating model in pharmaceutical research and development, where scientists rely increasingly on CRO partners and other external research organizations to store and manage compound inventories, prepare assay plates, and run assays. Like all of our products, Request is a modern and highly interactive web application providing a rich user-experience whether you use it from a smartphone, tablet, or personal computer.
**9th Compound Management & Integrity 2013**

**Main Conference Days:** September 24–25, 2013  
**Pre Conference Workshops:** September 23, 2013

---

### Register me for:

- [ ] All Access  
- [ ] Conference Only  
- [ ] Workshop(s):  
  - [ ] A  
  - [ ] B  
  - [ ] C

**Name:** _____________________________  
**Job Title:** _____________________________

**Organization:** _____________________________  
**Approving Manager:** _____________________________

**Address:** _____________________________  
**City:** ___________________  
**State:** __________  
**Zip:** __________

**Phone:** _____________________________  
**Email:** ________________________________________

- [ ] Please keep me informed via email about this and other related events.

- [ ] Check enclosed for $___________ (Payable to IQPC)

- [ ] Charge my:  
  - [ ] AmEx  
  - [ ] Visa  
  - [ ] MasterCard  
  - [ ] Discover

**Card #** _____________________________  
**Exp. Date**__/______  
**CVM Code** __________

- [ ] I cannot attend, but please keep me informed of all future events.

---

### Package End User Pricing

<table>
<thead>
<tr>
<th>Package</th>
<th>Register &amp; Pay by 7/12/2013</th>
<th>Register &amp; Pay by 8/9/2013</th>
<th>Standard Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Access</td>
<td>$1,399</td>
<td>$1,499</td>
<td>$1,599</td>
</tr>
<tr>
<td>Conference Only</td>
<td>$1,099</td>
<td>$1,199</td>
<td>$1,299</td>
</tr>
<tr>
<td>Individual Workshops</td>
<td>$549 each</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Package Vendor Pricing

<table>
<thead>
<tr>
<th>Package</th>
<th>Register &amp; Pay by 7/12/2013</th>
<th>Register &amp; Pay by 8/9/2013</th>
<th>Standard Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Access</td>
<td>$2,299</td>
<td>$2,399</td>
<td>$2,599</td>
</tr>
<tr>
<td>Conference Only</td>
<td>$1,799</td>
<td>$1,899</td>
<td>$1,999</td>
</tr>
<tr>
<td>Individual Workshops</td>
<td>$549 each</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Make Checks Payable in U.S. Dollars to: IQPC:**  
*CT residents or people employed in the state of CT must add 6.35% sales tax.

**Team Discounts:** For information on team discounts, please contact IQPC Customer Service at 1-800-882-8684. Only one discount may be applied per registrant.

**Special Discounts Available:** A limited number of discounts are available for the non-profit sector, government organizations and academia. For more information, please contact customer service at 1-800-882-8684.

**Details for making payment via EFT or wire transfer:**  
JPMorgan Chase — Penton Learning Systems LLC dba IQPC: 937-332641  
ABA/Routing #: 021000021

**Reference:** Please include the name of the attendee(s) and the event number: 10516.008

**Payment Policy:** Payment is due in full at the time of registration and includes lunches and refreshment. Your registration will not be confirmed until payment is received and may be subject to cancellation.

For IQPC’s Cancellation, Postponement and Substitution Policy, please visit www.iqpc.com/cancellation

**Special Dietary Needs:** If you have a dietary restriction, please contact Customer Service at 1-800-882-8684 to discuss your specific needs.

**VENUE & ACCOMMODATION:** This event will be held in Boston, MA. As soon as the event venue is confirmed, we will post the information online. If you would like to be notified automatically, please email iqpc@iqpc.com with the following in the subject line: “9th Compound Management & Integrity Summit”

©2013 IQPC. All Rights Reserved. The format, design, content and arrangement of this brochure constitute a trademark of IQPC. Unauthorized reproduction will be actionable under the Lanham Act and common law principles.