## Analytical Method Validation and Process Validation Seminar



You are invited to attend the Analytical Method Validation and Process Validation Seminar. This seminar is jointly organised by the Pharmaceutical Association of Malaysia (PhAMA), Malaysian Organisation of Pharmaceutical Industries (MOPI) and Malaysian Association of Pharmaceutical Suppliers (MAPS) in collaboration with the National Pharmaceutical Control Bureau (NPCB), Ministry of Health Malaysia.

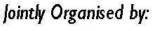
The purpose of this seminar is to enhance the regulatory knowledge and competency of product registration holders in the pharmaceutical industry on Analytical Method Validation and Process Validation requirements. NPCB experts will provide the latest updates on these requirements. They will also provide in-depth clarification and more specific interpretation of the requirements detailed in the Drug Registration Guidance Document (DRGD). They will share common problems encountered with these sections in registration applications as part of the learning process for the industry. This is intended to help address the lack of common understanding on these requirements as well as the industry's difficulties in preparation of the registration submission and in handling questions received from NPCB reviewers for these sections.

## Who should attend:

Product Registration Holders, Registration Applicants, Regulatory Managers/Executives, QA/QC

Date:	24 <sup>th</sup> – 25 <sup>th</sup> September 2014 (Wednesday & Thursday)
Venue:	Eastin Hotel Petaling Jaya, Grand Ballroom, LG Level
	13 Jalan BU 11/16, Bandar Utama, 47800, Petaling Jaya, Selangor
<b>Registration</b> :	Registration fee is RM450 per participant and on a "first-come, first-
	served" basis up to a maximum of 250 participants. Kindly submit your
	registration online via below link or fill up the registration form and
	fax or email to the secretariat.

https://docs.google.com/forms/d/1SI\_ElXcSnkg6dlALrarHNF33H8WsIbJodHuJlHowvWY/v iewform?c=0&w=1&usp=mail\_form\_link









## In Collaboration with:



National Pharmaceutical Control Bureau (NPCB) Ministry of Health Malaysia