

9th Edition of Malaysia International Scientific Instruments and Laboratory Equipment Exhibition and Conference



# POST SHOW

14-16 JULY 2025

KUALA LUMPUR CONVENTION CENTRE (KLCC), MALAYSIA

Organised By























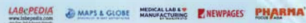


























# A RECORD-BREAKING EDITION POWERING SCIENTIFIC ADVANCEMENT ACROSS ASIA

The 9th edition of LabAsia concluded with unprecedented success, cementing its position as Southeast Asia's premier exhibition for the laboratory and analytical sciences industry. From 14–16 July 2025, the event welcomed a record-breaking **10,041 on-floor attendees from 87 countries and regions** - a remarkable **74% increase** from the 2023 edition. This milestone not only marks a historic high for the event but also **underscores LabAsia's expanding global reach and influence**. The exhibition floor buzzed with innovation, featuring 551 participating brands and companies from 34 countries and regions, showcasing the latest innovations in laboratory equipment, analytical instruments, and scientific solutions.

LabAsia 2025 attracted leading manufacturers, technology providers, research institutions, regulatory bodies, academia, and government agencies, all drawn by the opportunity to discover innovations, forge partnerships, and engage with key decision-makers. Exhibitors maximised visibility through **new product launches**, **live demonstrations**, **and strategic collaborations**. The event also hosted expert-led technical seminars, where attendees gained actionable insights into emerging trends, including green lab practices, automation, Al-driven analysis, and quality compliance.

Beyond facilitating **substantial business development** and **cross-border collaboration**, LabAsia 2025 also reinforced Malaysia's position as a regional hub for scientific advancement. The event solidified its role as a critical platform for innovation, engagement, and sustained progress within the global laboratory ecosystem.













Returned **Exhibitors** 



91%

of exhibitors are satisfied with overall exhibiting experience at LabAsia 2025



89%

of exhibitors would exhibit again in LabAsia 2027



of exhibitors would recommend LabAsia to friends and colleagues

### **34** Participating Countries and Regions



Australia





Bulgaria



Canada



China



Czech Republic



Denmark



France







Hong Kong



Hungary



India



Indonesia



Iran





South Korea







Lithuania (Rep Of)



Malaysia





Netherlands



New Zealand



Poland



Singapore



Spain



Sweden



Switzerland



Taiwan



Thailand



United Kingdom



**United Arab Emirates** 



**United States** of America



Vietnam

### Top 5 Exhibitor's Purpose of Exhibiting

















74%
New Visitors

26% Returning Visitors





96%

of visitors would attend LabAsia 2027



96%

of visitors would recommend LabAsia to friends and colleagues



94%

of visitors are satisfied with overall experience at LabAsia 2025

### **TOP 10**

### **Visiting Countries & Regions**



Malaysia



China



Singapore





Philippines











South Korea

#### **Visitor's Business Nature**

- Trade / Agent / Distributor
- Research Laboratories
- Biotechnology
- Medical Devices
- · Pharmaceutical and Healthcare
- Training Institutions / College / University
- Chemical Processing
- Food & Beverage Processing
- · Materials Testing & Inspection
- Advanced Materials

#### **Visitor's Job Function**

- Corporate Management (CEO / Director / Owner / Managing Director / General Manager)
- · Distributor / Agent / Importer / Trader
- Analysts
- Engineer
- Scientists
- Quality Control / Assurance / Testing & Inspection
- · Lab Managers
- · Research Officers
- Professor / Lecturer
- Purchasing / Specifying / Procurement & Sourcing

### **Visitor's Products of Interest**

- · Laboratory Instruments
- · Laboratory Consumables
- Chemicals Reagent & Supplies
- Research & Development
- Chemical Process Technology, Chemical Handling, Transport & Storage
- · Laboratory Testing
- · Biotechnology and Life Sciences
- Analytical System
- Scientific Equipment
- Calibration Systems

# Top 5 Visitor's Purpose of Visiting



### To Look for New Products / Technologies / Services / Solutions

**To Look for** New / Existing Suppliers





To Purchase /
Recommend
Purchase of Products





/ Services







# Visiton's TESTIMONIALS

I think LabAsia is very important, and you all have done an awesome job bringing all the suppliers under one roof. As a manufacturer, this makes it easy for us to source what we need. It can be guite challenging to find all the suppliers on our own, but with LabAsia, everything comes together in just three days.



Alia Ghani

Head of R&D Uniq Manufacturing Sdn Bhd

I think LabAsia is a great opportunity to learn about instruments and chemicals, as well as to engage with various companies. For me as a chemist, LabAsia provides valuable exposure to our company's offerings, enabling us to build strong connections with businesses both inside and outside the country.



Syed Fariq Fathullah **Syed Yaacob** Chemist

Jabatan Kimia Malaysia

It's amazing how people from all over Asia come to promote their products. All the essential products in laboratories and life science-related industries are available here, making it a one-stop platform where people can truly understand the opportunities available.

Nabin Parajuli Spilldoc Environmental Solutions



I heard that LabAsia is the largest exhibition for laboratory equipment in Malaysia. That's why I believe there will be many opportunities to connect with both suppliers and customers. It seems very popular; I see a lot of people here today, most of whom are trade visitors. There are also many new products on display, and they're quite innovative.

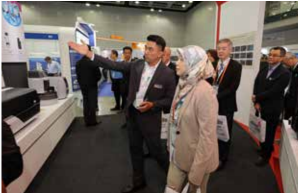
Yuhai He Director Orioner Hightech Sdn Bhd













## **Significant Opening Moment Uniting Industry Leaders in Scientific Excellence**

LabAsia 2025 officially opened with a symbolic ribbon-cutting ceremony held in partnership with **Institut Kimia Malaysia (IKM)**, effectively bringing together Malaysia's most influential figures in science and industry.

Gracing the occasion were YBrs. ChM Puan Marhayani binti Md Saad, Director General, Department of Chemistry Malaysia; Datuk ChM Dr Soon Ting Kueh, President, Institut Kimia Malaysia (IKM); Tan Sri Dato Sri Dr Hj Mohd Nasir Mohd Ashraf,

Organising Chairman, Smart Nation, EVM Asia & International Energy Week (IEW); Gerard Leeuwenburgh, Country General Manager, Informa Markets Malaysia; and Geonice Chong, Deputy Event Director of LabAsia, Informa Markets Malaysia. Their collective presence reflected a shared commitment to advancing laboratory and analytical sciences across the region.

With the ribbon cut, LabAsia 2025 kicked off a vibrant exchange of ideas, technologies, and partnerships poised to shape the scientific future of the region and beyond.



LabAsia isn't just about what's on display. It's a launchpad for innovation, a hub for collaboration, and a catalyst for growth.

#### **Gerard Leeuwenburgh**

Country General Manager Informa Markets Malaysia







## **Technical Seminars Advancing Science, Driving Progress**



The technical seminars at LabAsia 2025 offered a dynamic platform for knowledge exchange, featuring expert-led sessions on key industry advancements. Topics included sustainable laboratory practices. automation digitalisation, Al-driven analysis, and regulatory compliance. These sessions equipped attendees with practical insights, real-world applications, and future-focused strategies, enhancing their professional expertise. The seminars also fostered cross-disciplinary dialogue and collaboration, encouraging participants to rethink traditional practices and adopt innovative approaches. As a core feature of the event, the seminars underscored LabAsia's commitment to driving scientific progress and empowering the laboratory community with relevant, actionable knowledge.



# Innovation on Display Chemopharm and IKA Launch Next-gen Lab Solutions

Chemopharm Sdn Bhd and IKA Works (Asia) Sdn Bhd were among the standout exhibitors at LabAsia 2025, drawing significant interest with the launch of their latest innovations. Their high-profile debuts reinforced LabAsia's position as the go-to platform for introducing cutting-edge technologies to the right audience - key decision-makers, researchers, and procurement leaders shaping the region's scientific landscape. Their participation and product rollouts highlight LabAsia's rising influence as the region's definitive hub for innovation - where breakthroughs are not only showcased, but strategically introduced to shape the future of the industry.







### Strategic Partnerships Metcal & Rubix's Game-changing Alliance

A key milestone unfolded at LabAsia 2025 with the signing of a strategic partnership between Metcal and Rubix International Consultancy, witnessed by Tuan Haji Mohd. Khairuddin Bin Mohd. Talib, Director of the National Centre for Food Safety, Ministry of Health, Malaysia. This collaboration aims to strengthen laboratory standards and food safety frameworks in the region.

Metcal's VIP delegation toured the exhibition halls, engaging directly with the latest scientific innovations on display. This alliance not only marks a new chapter for both organisations but also reinforces LabAsia's role as a catalyst for impactful collaborations and scientific advancement across the region.







## IUPAC 2025 Global Chemistry in Focus at LabAsia 2025

LabAsia 2025 proudly integrated the International Union of Pure and Applied Chemistry (IUPAC) 2025, amplifying the event's international prestige and scientific depth. This collaboration brought together renowned chemists, industry leaders, and global researchers – creating a dynamic environment for high-level networking and cutting-edge knowledge exchange.

The presence of IUPAC reinforced the critical importance of international collaboration, standardisation, and scientific integrity in advancing the chemical sciences. It also emphasised the value of unified efforts in addressing complex global challenges through chemistry. This prestigious alliance highlighted LabAsia's role not only as a regional innovation hub but also as a vital catalyst for fostering cross-border partnerships and global scientific dialogue across chemistry and allied fields.







# 10<sup>TH</sup> EDITION!

Thank you to all attendees, exhibitors, partners, and stakeholders for making LabAsia 2025 a resounding success. Your enthusiasm and engagement reaffirmed the event's vital role in advancing laboratory and analytical sciences across the region.

The journey continues! Mark your calendars for our landmark 10th edition of LabAsia. **Expect more innovation, more collaboration, and more game-changing ideas.** 

#### Don't miss this milestone moment.

Start planning now to connect, innovate, and lead at LabAsia 2027!

# 9-11JUNE 2027

KUALA LUMPUR CONVENTION CENTRE (KLCC), MALAYSIA

- www.lab-asia.com
- in LabAsia Official
- **f** LabAsia Exhibitions
- labasia\_official



Held in Conjunction with



51st IUPAC World Polymer Congress **MACRO 2026** 

LABASIA IS RETURNING TO



Organised by:





