

Executive summary of MACPC 2026

The **3rd Malaysian National Asthma and COPD Preceptorship Conference (MACPC 2026)** was successfully held on **15–16 May 2026** at the **Connexion Conference & Event Centre, The Vertical, Bangsar, Kuala Lumpur**, under the auspices of the **Malaysian Thoracic Society (MTS)**. The conference was organised to address the growing burden of asthma and Chronic Obstructive Pulmonary Disease (COPD), strengthen evidence-based respiratory care, and promote multidisciplinary collaboration among healthcare professionals involved in respiratory medicine.

Asthma and COPD continue to contribute significantly to healthcare burden globally and in Malaysia, highlighting the importance of continuing medical education to ensure optimal diagnosis, treatment, and long-term disease management. MACPC 2026 aimed to enhance healthcare professionals' understanding and management of asthma and COPD, facilitate networking and collaboration among respiratory healthcare providers, support research and educational development, and strengthen partnerships between healthcare professionals and industry stakeholders.

The conference successfully brought together a multidisciplinary audience comprising respiratory physicians, respiratory fellows, internal medicine specialists, family medicine specialists, pharmacists, nurses, medical officers, and allied healthcare professionals. A total of **231 individuals** contributed to and participated in MACPC 2026, including **132 registered delegates**, faculty members, organising committee personnel, supporting staff, and **20 industry exhibitors**, reflecting strong national engagement in respiratory medicine education.

MACPC 2026 delivered a comprehensive two-day scientific programme that combined keynote lectures, plenary sessions, multidisciplinary case discussions, clinical debates, satellite symposia, and practical workshops. Key educational themes included guideline-directed asthma and COPD management, severe asthma, biologic therapies, disease phenotyping, respiratory diagnostics, inhaler optimisation, precision medicine approaches, and personalised respiratory care.

A major highlight of the conference was the emphasis on practical learning through interactive hands-on workshops covering spirometry, fractional exhaled nitric oxide (FeNO), inhaler techniques and In-Check Dial assessment, non-invasive ventilation (NIV), Bronchoscopic Thermal Vapour Ablation (BTVA), Endobronchial Valve (EBV), and airway clearance approaches. These workshops strengthened clinical competencies and reinforced translation of knowledge into practice.

Industry collaboration further enhanced the educational experience through satellite symposia and exhibition participation involving pharmaceutical, respiratory technology, and medical device partners.

Overall, MACPC 2026 successfully achieved its objectives by strengthening respiratory education, fostering multidisciplinary collaboration, promoting evidence-based practice, and enhancing practical competencies in asthma and COPD management. The conference further reinforced MACPC's role as an important national platform for advancing respiratory healthcare and improving patient outcomes in Malaysia.