

ATHENS



FROM EVERY ANGLE, FOR EVERY CHILD

The 12th Congress of the
**EUROPEAN ACADEMY
OF PAEDIATRIC SOCIETIES**

EAPS

24-27 September 2026
Athens & Online

eaps.kenes.com

JOIN THE COMMUNITY

Register early and save
by **24 June 2026**

In Collaboration with:





The 12th Congress of the
**EUROPEAN ACADEMY
OF PAEDIATRIC SOCIETIES**

EAPS

24-27 September 2026, Athens & Online



Advancing Evidence-Based Paediatrics

The EAPS Congress serves as a high-level forum for the dissemination of original research and the discussion of clinical advancements in paediatric and neonatal medicine. Join international clinicians and researchers to analyse the latest data-driven solutions for improving child health outcomes.

Multispecialty Insights

Deep-dive sessions into neonatology, immunology, adolescent mental health and many more focusing on current clinical trials and peer-reviewed data.

Translational Learning

Interactive workshops designed to bridge the gap between bench research and bedside application.

Scientific Exchange

Facilitated networking sessions to establish international research collaborations and multi-center studies.

Innovative Solutions

EAPS 2026 will introduce **new interactive session formats** designed to enhance discussion, collaboration, and practical learning. Participants will also experience **AI-powered advancements** that support a more dynamic congress experience, helping you discover relevant research and connect with peers across disciplines.

Contribute to the Global Scientific Discourse

Present your findings to an international audience and share research that advances paediatric and neonatal care. EAPS offers a respected platform to exchange ideas, gain visibility among global experts, and contribute to improving outcomes for children worldwide. If accepted, your abstract will be published in the **European Journal of Pediatrics**, and you may even win an **award**.

Secure the early registration rate by 24 June 2026.

eaps.kenes.com

FROM EVERY ANGLE, FOR EVERY CHILD