

EABIP- endorsement criteria for scientific/training events

Applications for endorsement should be submitted electronically through the EABIP website dedicated page, 3 months before the event at the latest. The Board will vote on endorsements by majority during monthly meetings.

The seminar/workshop/congress must have clear educational objectives relevant to Interventional Pulmonology medical practice, training or research.

Content and Scientific Program should be meaningful, evidence-based, up to date, balanced, and scientifically rigorous and should be free from commercial bias. The scientific content/program will be totally separated from the satellite symposia. Sponsors or exhibitors must not influence the scientific content, speaker selection, or conclusions. The organizing body must be a scientific entity. Commercial/industry events will not be endorsed.

Clinical workshops should include enough time/workstations for a given number of participants and all available training elements should be applied (cognitive background or/and clinical case/experiential elements or/and simulation based hands-on sessions) ideally followed by an assessment session.

All activities must comply with applicable ethical guidelines and professional codes of conduct. Full disclosure of conflicts of interest (COIs) is required for all faculty and organizers

Topics and invited Faculty must align with the mission and scope of the EABIP. The organizing committee should include recognized KOLs in the relevant medical field with appropriate academic or clinical credentials. Non-European organizations/ events should consider involving international faculty/ ideally members of EABIP. In case of national, non-EU sc. Events, a short CV (limited to 200 words) will be requested from the KOLs

The EABIP name and logo must be used only as approved and not imply sponsorship beyond endorsement

The sc. event must comply with local, national, and international regulations, including those related to healthcare advertising and promotion. If applicable, CME/CPD accreditation standards must be met.

Accessibility, inclusivity, and data privacy standards should be respected

Endorsement does not imply responsibility for sc. event content, clinical recommendations, or outcomes

EABIP reserves the right to withdraw endorsement if above criteria are not met