Disclosures to Learners Individuals in Control of Content/Commercial Support

Activity Title: Maryland ACEP Chapter Educational Conference & Annual Meeting

Activity Date: March 12, 2020

Individuals in Control of Content:

Bryan D. Hayes, MD, PharmD, FACCT, FASHP Mimi Le Lu, MD, FACEP Rahul Bahat, MD, FACEP Yemi Adebayo, MD Julius 'Jay' Kaplan, MD, FACEP Tiffany C. Fong, MD, FACEP Sarah B. Dubbs, MD, FAAEM, FACEP Maria 'Marysia' Lawrynowicz, MS, MD Joseph D. Pauly, MD Eric R. Friedman, MD Megan P. Donohue, MD Mark S. McNaughton, Jr., DO Thuyvi Luong, MD Gregory N. Jasani, MD

Financial Relations for all individuals in control of content:

In accordance with the ACCME Standards for Commercial Support and policy of the American College of Emergency Physicians, all individuals with control over CME content (including but not limited to staff, planners, reviewers, and faculty) must disclose whether or not they have any relevant financial relationship(s) to learners prior to the start of the activity.

These individuals have indicated, that they have a relationship which, in the context of their involvement in the CME activity, could be perceived by some as a real or apparent conflict of interest (eg, ownership of stock, grants, honoraria, or consulting fees), but these individuals do not consider that it will influence the CME activity. This educational activity may contain discussion of unlabeled and/or investigational uses of agents that are not approved by the FDA. Please consult the prescribing information for each product.

Name Company Relationship

None

All individuals with control over CME content have no financial relationships to disclose.

Disclosure of Commercial Support:

In accordance with the ACCME Standards for Commercial Support and policy of the American College of Emergency Physicians, the source of all support from commercial interests (including "in-kind" support), or lack of commercial support, must also be disclosed to learners prior to the start of the activity.

Commercial Support was Received By:

None