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**GUIDANCE FOR PLANNERS, FACULTY AND OTHERS TO ENSURE CLINICAL CONTENT IS VALID**

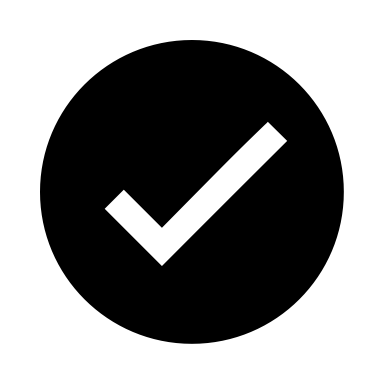
Dear Prospective Planner/Faculty Member:

As an important contributor to our accredited education, we would like to enlist your help to ensure that educational content is fair and balanced, and that any clinical content presented supports safe, effective patient care. This includes the expectations that:

* All recommendations for patient care in accredited continuing education must be based on current science, evidence, and clinical reasoning, while giving a fair and balanced view of diagnostic and therapeutic options.
* All scientific research referred to, reported, or used in accredited education in support or justification of a patient care recommendation must conform to the generally accepted standards of experimental design, data collection, analysis, and interpretation.
* Although accredited continuing education is an appropriate place to discuss, debate, and explore new and evolving topics, these areas need to be clearly identified as such within the program and individual presentations. It is the responsibility of accredited providers to facilitate engagement with these topics without advocating for, or promoting, practices that are not, or not yet, adequately based on current science, evidence, and clinical reasoning.
* Content cannot be included in accredited education if it advocates for unscientific approaches to diagnosis or therapy, or if the education promotes recommendations, treatment, or manners of practicing healthcare that are determined to have risks or dangers that outweigh the benefits or are known to be ineffective in the treatment of patients.

**Although accredited CE is an appropriate place to discuss, debate, and explore new and evolving topics—presenting topics or treatments with a lower (or absent) evidence base should include the following strategies:**

* **Facilitate engagement** with these topics **without advocating for, or promoting**, practices that are not, or not yet adequately based on current science, evidence, and clinical reasoning.
* **Construct the activity as a debate or dialogue**. Identify other faculty who represent a range of opinions and perspectives; presentations should include a balanced, objective view of research and treatment options.
* **Teach about the merits** and limitations of a therapeutic or diagnostic approach **rather than how to use it.**
* **Identify content that has not been accepted as scientifically meritorious by regulatory and other authorities**, or when the material has not been included in scientifically accepted guidelines or published in journals with national or international stature.
* **Clearly communicate the learning goals for the activity** to learners (e.g., “This activity will teach you about how your patients may be using XX therapy and how to answer their questions. It will not teach you how to administer XX therapy”).

**CONSIDER THESE BEST PRACTICES**

**WHEN PRESENTING CLINICAL**

**CONTENT IN ACCREDITED EDUCATION:**

* **Clearly describe the level of evidence on which the presentation is based** and provide enough information about data (study dates, design, etc.) to enable learners to assess research validity.
* Ensure that, **if there is a range of evidence**, the **credible sources cited present a balanced view** of the evidence.
* **If clinical recommendations** will be made, **include balanced information on all available therapeutic options.**
* A logo with a globe and text

  Description automatically generated**Address any potential risks or adverse effects** that could be caused with any clinical recommendations.