Progressive Evaluation of Competency (PEC) Committee

Description: The Progressive Evaluation of Competency (PEC) Committee updates and monitors the sequential examinations offered to cytopathology fellows (PEC for Fellows) and pathology residents (PEC for Residents).

Responsibilities

- Perform an annual inventory of the pool of questions.
- Complete an audit of the pool of questions and eliminate or ameliorate flawed questions.
- Increase the question pool by approximately 150 questions per year (aim for at least 10 questions per committee member per year).
- Disseminate and follow guidelines for developing and writing good questions.
- Solicit questions from sources outside of committee members (e.g., Annual Scientific Meeting faculty, Cytoeconference presenters, members of other committees) as needed.
- Monitor the effectiveness of the PEC exams by evaluating exam metrics.
- Survey participants and implement improvements based on feedback.
- Declare and avoid conflict of interest by ensuring there is no overlap of PEC members with those on certifying organization examination committees or board review courses.
- Provide an annual summary to the Executive Board that lists how the PEC for Fellows and PEC for Residents exams are assembled; an inventory of the pool of questions (total number of questions, number of questions by category, number of new questions, etc.); the number of new questions added in the last year, a summary of the evaluations by participants; a summary of exam metrics, and the results of the audit of the pool (number of questions deleted vs. retained).
- Consider having committee members volunteer to take the examinations and provide feedback to the committee.

2019-2020 Initiatives

- Evaluate the effectiveness of the PEC exam
- Continue evaluation and re-formatting of questions to ensure compliance with current concepts of adult education and evaluation.
2019-2020
BOARDs, COMMITTEES AND REPRESENTATIVES

Progressive Evaluation of Competency (PEC) Committee
Abberly A. Lott Limbach MD, Chair, 2021
Catherine S. Abendroth MD, 2020
Omar Al-Nourhji MD, 2020
Tatjana Antic MD, 2020
Samantha L. Butler-Garcia MD, 2020
Alessandra Ceolin Schmitt MD, 2020
Rossitza A. Draganova-Tacheva MD, 2020
Kathryn S. Dyhdalo MD, 2020
Wafaa Elatre MD, 2020
Krisztina Z Hanley MD, 2020

Chris S. Jensen MD, 2020
Xin Jing MD, 2020
Lauren N. Parsons MD, 2020
Rema A. Rao MD, 2020
Lisa A. Teot MD, 2020
Tatjana Terzic MD, 2020
Jay C. Zeck MD, 2020
Nadja K. Falk MD, 2021