



2009 EMRA / FERNE Educational Session
EMRA Mid-Atlantic Emergency Medicine Student Symposium

Baltimore, MD Saturday August 8, 2009

Your frank and considered evaluation will be helpful in improving future programs. We urge you to complete this questionnaire and return it to Dr. Prendergast or the staff at the registration desk at the conclusion of the course. Your assistance is greatly appreciated.

Speakers are required to disclose whether or not they have financial interests which may bias their presentations. Was such disclosure made (verbal or slides)? Yes No

1) How did you find the overall course content?
 Excellent Good Satisfactory Unsatisfactory

2) Did you have adequate opportunity to receive answers to your questions?
 Yes No

3) What did you learn today that will have an impact your clinical practice?

4) Were any portions of the course unsatisfactory or inappropriate? If so, which?

5) Do you have any suggestions for future topics?

6) If this course was to be offered again, what modifications would you make to its format or structure?

7) How would you rate the faculty of this program as a whole?
 Excellent Good Satisfactory Unsatisfactory

8) Did you find this program to be free of commercial bias for or against any product?
 Yes No

9) How did you learn of this course?
 Postcard Mailing Email Poster Booth
 Program Brochure Other (*describe*) _____

← 2-sided form →

Lecture Evaluation

Please rate each speaker in the five areas indicated using the following grading scale:

4 = Excellent, 3 = Good, 2 = Fair, 1 = Poor

Speaker	Ability to communicate	How well topic was discussed	Opportunity for Q&A discussions	Objectivity, Balance & Scientific Rigor	Relevance to your work
Heather M. Prendergast, MD, MPH					

How successful were the teaching methods at achieving the stated learning objectives?

Were the following objectives met?

Please check the appropriate box.

Learning Objectives: At the end of the session, I am able to:	Completely Met	Mostly Met	Minimally Met	Unmet
Describe the CT appearance of normal brain anatomy.				
Identify the pathologic conditions found on cranial CT commonly encountered in Emergency Department patients.				