

Overview: As part of the **Mayo Clinic 10th Annual Stroke and Cerebrovascular Disease Review 2018**, an electronic poster session for presentation of original research dedicated to the field of Neurology will be held. Challenging Stroke Cases are welcome. These may include challenging stroke cases (i.e., case reports) of those encountered in clinical practice. The conference will also review stroke randomized trials, outcome studies, potential practice innovations, stroke monitoring, and stroke center systems-based practice innovation or improvements. Posters will be chosen from all abstracts received by the **Friday, September 14, 2018** submission deadline.

Abstract Eligibility: Original abstracts that either have or have not been presented at other meetings will be considered for the conference. Abstracts based upon published papers based on stroke will also be considered. Research Competition: Outstanding abstracts will be selected for electronic poster presentations at the 2018 Stroke and Cerebrovascular Disease Review course.

Number of Entries: A participant may be the primary author on no more than two abstracts; however, he or she may be a contributing author on any number of abstracts. Deadline: Abstract submission deadline is **Friday, September 14, 2018**.

Notification of Results: Accepted abstracts will be notified by email. All primary authors will be notified by email no later than **Friday, September 21, 2018** if their submission has been selected for the electronic poster session, and details regarding poster set-up will follow. Accepted abstract recipients must still register for the meeting to attend.

Description of Challenging Stroke Case: (no more than 300 words are allowed for the text within the Introduction, Methods, Results and Conclusion). Suggested format is provided below.

Introduction (or Objective, Hypothesis):

Methods (Case report or series etc.):

Results:

Conclusion:

Submit form to flastrocecme@mayo.edu

For further information, contact flastrocecme@mayo.edu