Call for Poster Abstracts for the 2023 Mayo Clinic Symposium on Sports Medicine

Dates: November 3rd and 4th, 2023

Location: Hilton Rochester Mayo Clinic Area | Rochester, Minnesota

Proposal submission deadline: Friday, September 1st, 2023. Please submit via Word document or PDF. The abstract submission will be reviewed by the Mayo Clinic Sports Symposium Planning Committee.

Notification of acceptance: Friday, September 22nd, 2023

Posters will be on display on Friday, November 3rd during the lunch hour (11:40-12:40pm), PM refreshment break (2:25-2:50pm, PM refreshment break (3:55-4:10pm) and during the evening reception (5:30-7:30pm). It is the expectation that one presenter will be available at their poster during the first hour of the evening reception (5:30-6:30pm) on Friday, November 3rd, 2023.

Sports medicine related research or clinical case presentations are eligible. Poster presentations are expected to be educational and absent of any commercial content and/ or conflicts of interests.

Fees: There are no fees associated with the submission of poster abstracts. Presenters must register for the live attendance at the Sports Symposium. There are no discounted or waived registration for external poster authors.

Please submit the abstract in the following format:

Research

- Title
- Author(s)
- Purpose/ Hypothesis
- Subjects
- Materials/ Methods
- Results
- Conclusions
- Clinical Relevance
- References

Clinical Case

- Title
- Author(s)
- Background
- Case Description
- Intervention(s)
- Outcomes

- Discussion/ Clinical Relevance
- References

Important Notes:

- Limit title to no more than 15 words
- Limit characters of your abstract to 3,000 (including spaces)
- Please submit only one abstract per primary/ first author. Able to submit additional poster abstracts if not listed as the primary/ first author.
- Please submit the abstract to <u>Kunzer.corey@mayo.edu</u> with Subject: 2023 Sports Symposium Poster Abstract
- If any questions, please reach out to Corey Kunzer at Kunzer.corey@mayo.edu.