

Penn Radiology Global Health Imaging Case Report Competition Africa and the Middle East Edition

Abstract Submission Deadline: Friday, September 2nd, 2022 (5:00pm EST)

The Global Health Imaging Case Report Competition is a collaboration between the Departments of Radiology at Penn Medicine and Children's Hospital of Philadelphia, along with the Perelman School of Medicine Center for Global Health. This virtual event is a platform for medical trainees to present cases unique to their region.

Why participate: This event will facilitate professional advancement and learning, as well as being a fun networking opportunity. Awards for presentations are as follows: 1st place: \$1000, 2nd place: \$500, 3rd place: \$250, and People's Choice: \$250



Keynote Speaker: Frank Minja, MD

Associate Professor of Radiology and Imaging Sciences, Department of Radiology and Imaging Sciences, Emory University School of Medicine.

Submission Requirements: A 500-word abstract that includes the following:

- Name, department, institution, and country
- Name of mentor and other authors
- Brief description of the case and course of disease/treatment
- Description of available imaging studies. For example: "CT abdomen and pelvis showing a 9 cm abdominal mass"
- Unique medical and social history

Submissions should be limited to one per trainee and three per institution. Each submission requires a mentor who is a consultant physician from the same institution. Selected participants will receive further instructions to submit a complete case presentation that includes relevant images and will be invited to present their cases on the day of the conference. Appropriate patient consent should be obtained, and no patient identifier should be included in submissions.

More information on abstract submission and conference registration will be available at
<https://bit.ly/PennRadGHICC>

Presentations by selected participants will be given and judged during the conference on
Saturday, September 17th, 2022 (9:00am – 12:30pm EST)

For any questions contact:

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