GALLIE-BATEMAN, McMURRICH AND TRANSLATIONAL RESEARCH
E-POSTER PRESENTATIONS
ONE ABSTRACT PER PERSON

2024 Gallie-Bateman, McMurrich and Translational Research E-Poster presentations will be held during Gallie Day on Friday May 3, 2024. Each group will be assigned a visual package (including 50” LD TV, laptop with PowerPoint Presenter Preloaded). Each E-Poster group presenter will have his/her presentation on a USB flash drive which will be downloaded to the assigned laptop. The purpose of this hallmark day is to showcase research in the Department of Surgery, not necessarily carried out by a resident in the Surgeon Scientist Training Program. Generous cash prizes will be awarded for the best e-posters. All trainees (students, post-docs, etc.) working with a PI with a faculty appointment in the Department of Surgery are encouraged to participate by submitting an abstract as outlined below:

Abstract submission Deadline: Wednesday January 31, 2024

Abstract
• ONE PAGE (or less), double-spaced, 1” (2.5 cm) margins
• Arial 11 point font
• Submit in Word (NOT PDF) as an email attachment to renata.musa@utoronto.ca
• Include a hypothesis and purpose, methods, results, and conclusions
• Indicate the following at the top of the page:

ABSTRACT TITLE (IN BOLD Capitalize Each Word)
Student and supervisor full first name (not initials) and last name. Include co-applicants as well, if they are a key component of the research.
Affiliation (division, hospital, institution, university)

Iliac Artery Torsion and Calcification Predicts Endovascular Device Rotation and Poor Patient Outcomes in Advanced EVAR

Sean A Crawford (SSTP), Ryan M Sanford, Matthew G Doyle, Naomi Eisenberg, Mark Wheatcroft, Cristina H Amon, Thomas L Forbes
Division of Vascular Surgery, Department of Surgery, University of Toronto, Toronto, Ontario

Purpose and Hypothesis: The purpose of the current study is A) to quantify the short-term

**ABSTRACTS NOT CONFORMING TO THE REGULATIONS OF SPACING AND MARGINS WILL NOT BE ACCEPTED.**

The E-Poster Sessions and Competition will be set up at the MaRS Centre, South Tower (Main Floor).

Renata Musa
Renata Musa, Research Program Coordinator

Michael Fehlings
Michael G. Fehlings, Vice Chair Research

Andras Kapus
Andras Kapus, Associate Vice Chair Research