

### **3D Collaborative Research Project – TERMS of Reference**

*The 2026 Research Day will feature a Research Day Interdisciplinary Trainee Speaker Series called the 3D collaborative Research Project(s). This session is for trainee presenters from the Departments of Anesthesia, Ophthalmology and Surgery, who are involved in an interdisciplinary approach in their research; this approach involves working with other disciplines to solve a problem and/or achieving research results that impact other disciplines.*

*Disciplines may include but are not limited to other medical specialties, professions, and academic areas.*

*One abstract will be nominated and endorsed by each Department to give a 6 minute presentation followed by 4 minute Q&A.*

*This speaker series will be presented during the noon time keynote segment – When all departments – Surgery, Anesthesia and Ophthalmology are present.*

*A prize will be awarded to the individual nominated to present at Research Day by the Department of Surgery for **\$300.00***

#### **Eligibility**

- 1. Open to all trainees including undergraduate, graduate, and postdoctoral as well as clinical residents and fellows.*
- 2. A trainee's recent research project must be primarily supervised by a Dalhousie University's faculty member associated with the Departments of Anesthesia, Ophthalmology or Surgery.*

#### **Inclusion Criteria**

- 1. Submit your abstract through the submission portal*
- 2. Indicate your category – choosing 3D Collaboration Research Project*
- 3. Identify the multi-disciplines involved or impacted your project*
- 4. Prepare a descriptive paragraph detailing how your project may be considered important to the multi-disciplinary audience that is attending the DOS Research Day (150 words)*