

3rd Annual Transplant AI Symposium

Catalyzing Multi-Centre Collaborations in Transplant Al

The Transplant AI Symposium is a unique gathering designed to spark discovery, foster collaboration, and build community in the emerging field of artificial intelligence in transplant care.

Join us for a front-row seat to the latest innovations: from predictive analytics and synthetic data to ethical AI deployment and real-world implementation. Uncover new insights through a variety of inspiring keynotes, expert talks, and hands-on workshops highlighting advances that can improve patient care. Discover how to apply AI tools in novel ways to improve donor and recipient matching, equitably prioritize organ allocation, and reduce long-term, post-transplant complications.

With a strong focus on learning and collaboration, this symposium is your opportunity to explore what's happening across the field and help shape its future. November 17 & 18, 2025

MaRS Collaboration Centre Auditorium & Ajmera Transplant Conference Centre

Symposium Presentations

November 17, 2025

MaRS Collaboration Centre

Auditorium

Symposium Workshops

November 18, 2025 Ajmera Transplant Conference Centre

Discovery, connection, and innovation at the intersection of AI and transplantation. Sharing advances to improve patient outcomes in organ transplantation.

Scientific Planning Committee

Mamatha Bhat MD Symposium Co-Chair and Transplant Al Initiative Co-Lead University Health Network

Aman Sidhu MD Symposium Co-Chair and Transplant Al Initiative Co-Lead University Health Network **Joseph Ahn** MD Mayo Clinic, Rochester

Julie Heimbach MD Mayo Clinic, Rochester

Walter Kremers PhD Mayo Clinic, Rochester

Girish Mour MBBS Mayo Clinic, Arizona Michael Brudno PhD

Vector Institute

Robert Huebert MD

Mayo Clinic, Rochester

Deepali Kumar

MD, MSc, FRCPC University Health Network

Sponsorship Levels

As space is limited, floor placement priority will be based on sponsorship level and commitment timing.

Gold \$15,000*

Symposium available upon request

- One 8' x 8' prominent placement in a high-traffic area
- Representation: Up to 6 representatives
- Acknowledgment: Logo included on all conference supporter areas (program, website, on-site posters, plenary slides)

Silver \$10,000*

- One 6' draped table with the option to set up a 3' x 7' booth within a 1' perimeter
- Representation: Up to 4 representatives
- Acknowledgment: Logo included on all conference supporter areas (program, website, on-site posters, plenary slides)

Bronze \$5.000*

- One high boy table display
- Representation: 2 representatives
- Acknowledgment: Logo displayed onsite (poster and plenary slides)

*All prices are in Canadian dollars and subject to 13% Harmonized Sales Tax (HST).

We look forward to your participation in making this a premier event for knowledge-sharing and innovation in transplant AI.