

## Sessions will focus on:

- The changing landscape of SOT
- Current frontiers in practice of SOT
- Taming the immune response in SOT
- Future developments in SOT
- Keynote: Quantifying risk in lung transplantation (LT): lessons for prediction modelling in SOT. Prof Jason Christie, Transplant Pulmonologist, University of Pennsylvania, USA.

This hyrbid symposium will address advancements and challenges in transplantation. Sessions include discussions on trends in organ donation, frailty assessment, machine perfusion, antibody-mediated rejection, and ethical issues like xenotransplantation.

Esteemed speakers from renowned institutions worldwide will present cutting-edge research, fostering knowledge exchange in the field of solid organ transplantation.

All grades of medical, nursing, scientific staff, allied health professionals and medical students are most welcome.



You can register for in-person, online or on-demand attendance. Talks available to all delegates on-demand.



X # rcpeSOT25