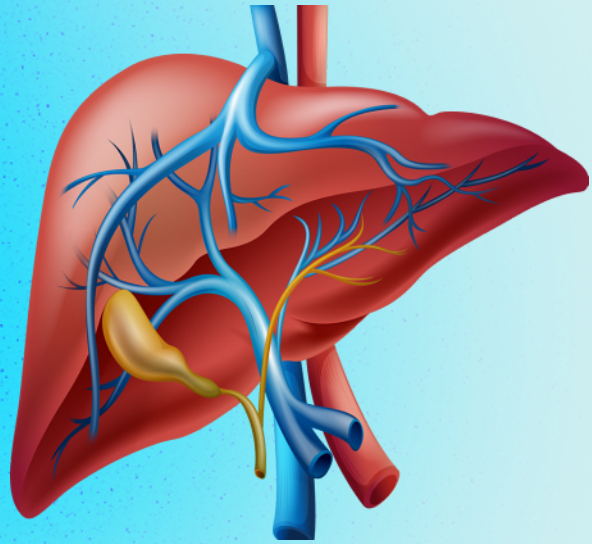




International Paediatric Liver Transplantation Symposium 2024 (Webinar)



 **25 OCTOBER 2024**
8.00 am to 12.00 pm (SGT)
 **Zoom Webinar**

REGISTER NOW



<https://for.sg/iplts2024>

Complex Challenges; Evolving Solutions

The International Paediatric Liver Transplantation Symposium (IPLTS) 2024 is a scientific continual medical education (CME) event designed specifically for liver organ transplant physicians, surgeons, nurses, and allied health professionals from Singapore, the Southeast Asian region and beyond.

The IPLTS will bring forth a collaborative platform for transplant specialists and professionals to explore common topics pertaining to liver transplantation in children.



Adj A/Prof Vidyadhar Padmakar Mali
Organising Chairperson

*Surgical Director and Senior Consultant
Paediatric Liver & Kidney Transplantation Programme
National University Centre for Organ Transplantation
National University Hospital, Singapore*

Featured Speakers



A/Prof Nazia Selzner
*Ajmera Transplant Centre,
Canada*



Prof Koji Hashimoto
*Cleveland Clinic,
United States of America*



Dr Khalid Sharif
*Birmingham Children's Hospital,
United Kingdom*



Dr Chiou Fang Kuan
*KK Women's and Children's
Hospital, Singapore*



Prof Mohamed Rela
*Dr. Rela Institute
India*



Prof Gyu-Seong Choi
*Samsung Medical Center,
South Korea*

Key Topics

- Machine Perfusion in Liver Transplantation
- Donor BMI and Hepatic Steatosis in Liver Transplantation
- Minimally Invasive Donor Hepatectomy for Paediatric Liver Transplantation
- Split Liver Transplantation: Adult-Paediatric Split Perspectives
- Paediatric Post-Transplant Lymphoproliferative Disorder
- And more...

View the full programme at <https://for.sg/iplts2024prog>

Who should attend

- Liver organ transplant physicians
- Surgeons
- Nurses
- Allied health professionals

Endorsed by:



HEPATO PANCREATO BILIARY
ASSOCIATION (SINGAPORE)



Transplantation Society of Australia and New Zealand



Bronze Sponsor:

金基氏李
LEE FOUNDATION

Supported by:

