

DONATE UFE EGYPT 2025

INTERNATIONAL TRANSPLANTATION WEEK

WORKSHOPS

12-15
November 2025

Cairo Marriott Hotel, Cairo, Egypt Cairo Charter: One Vision, One Hope, One Heart



Hall	Time	Date
Hall B (Aida 2)	08:30 AM - 04:30 PM	12 NOV
Hall E (The View)	08:30 AM - 12:00 PM	13 NOV
Hall C (Eugenie)	08:30 AM - 12:00 PM	13 NOV
Hall D (Verdi)	08:30 AM - 12:00 PM	13 NOV
Hall A (Aida 1)	08:30 AM - 12:00 PM	13 NOV
Hall B (Aida 2)	08:30 AM - 12:00 PM	13 NOV
Hall D (Verdi)	02:00 PM - 06:00 PM	13 NOV
Hall F (Fayoum)	04:30 PM - 07:30 PM	13 NOV
Hall C (Eugenie)	04:30 PM - 07:30 PM	13 NOV
Hall D (Verdi)	08:30 AM - 12:00 PM	14 NOV
Hall E (The View)	08:30 AM - 11:30 AM	14 NOV
Hall D (Verdi)	12:30 PM - 05:00 PM	14 NOV
Hall E (The View)	12:30 PM - 05:00 PM	14 NOV
Hall E (The View)	12:00 PM - 05:00 PM	15 NOV
Hall D (Verdi)	09:00 AM - 01:00 PM	15 NOV
Hall D (Verdi)	02:00 PM - 04:00 PM	15 NOV
	Hall B (Aida 2) Hall E (The View) Hall C (Eugenie) Hall D (Verdi) Hall A (Aida 1) Hall B (Aida 2) Hall D (Verdi) Hall F (Fayoum) Hall C (Eugenie) Hall D (Verdi) Hall D (Verdi) Hall E (The View) Hall D (Verdi) Hall E (The View) Hall E (The View) Hall D (Verdi)	Hall B (Aida 2) 08:30 AM - 04:30 PM Hall E (The View) 08:30 AM - 12:00 PM Hall C (Eugenie) 08:30 AM - 12:00 PM Hall D (Verdi) 08:30 AM - 12:00 PM Hall A (Aida 1) 08:30 AM - 12:00 PM Hall B (Aida 2) 08:30 AM - 12:00 PM Hall D (Verdi) 02:00 PM - 06:00 PM Hall F (Fayoum) 04:30 PM - 07:30 PM Hall C (Eugenie) 04:30 PM - 07:30 PM Hall D (Verdi) 08:30 AM - 12:00 PM Hall D (Verdi) 08:30 AM - 12:00 PM Hall E (The View) 08:30 AM - 11:30 AM Hall D (Verdi) 12:30 PM - 05:00 PM Hall E (The View) 12:30 PM - 05:00 PM Hall E (The View) 12:00 PM - 05:00 PM Hall E (The View) 12:00 PM - 05:00 PM

DECEASED ORGAN DONATION FUNDAMENTALS COURSE

Date: November 12, 2025 **Time:** 08:30 AM - 04:30 PM

Workshop Description: The course covers every step from identifying potential donors and confirming brain death to communicating with families, maintaining donor stability, and ensuring ethical and efficient organ retrieval.

Гіте	Topic		Speaker
07:30 am - 08:00 am	Registration		
08:00 am - 08:10 am	Opening and Welcome		DLE Leader
08:10 am - 08:20 am	Introduction to Organ Donation Pathway		Dr. Mohamed Nassef
08:20 am - 08:40 am	Pre Test		Dr. Akram Hanin
08:40 am - 09:00 am	Detection of Potential Deceased Donors		Dr. Reda Sherif
09:00 am - 09:20 am	Diagnosis of Death by Neurological Criteria (Brain D	eath)	Dr. Akram Hanin
09:20 am - 09:40 am	Pitfall In brain Death Diagnosis		Dr. Walid Elsaraf
09:40 am - 10:00 am	Evaluation Of Deceased Donor and organ Viability		Dr. Reem Elsharkawy
10:00 am - 10:20 am	Coffee Break		
10:20 am - 10:40 am	Maintenance of Potential Donor		Dr. Mahmoud Elsedeig
10:40 am - 11:00 am	Breaking Bad News		Dr. Mohamed Nassef
11:00 am - 11:20 am	Family Approach		Dr. Raghad Al Juboori
11:20 am - 11:40 am	Documentation, Quality Improvement and Outcome E	valuation	Dr. Adel El Ansary
11:40 am - 12:00 am	Organ Allocation ,Retrieval and Packaging		Dr. Islam Korayem
12:00 am - 01:00 pm	Lunch Break		
01:00 pm - 03:00 pm	Simulation and Hands On	Instructors	
	Group A (Communication and Family Support) Group B (Potential Donor Identification and Referral) Group C (Determination of Death By Neurological Criteria) Donor Management	Breaking Bad News: Dr. Nassef - F Dr. Reda - Dr Adel Dr. Akram - Dr. Walid Dr. Reem - Dr. Mahmoud	amily Approach:Dr. Raghad
03:30 pm - 04:20 pm	Final MCQ-based exam and case analysis		
04:20 pm - 04:30 pm	Closing Remarks		

ULTRASOUND-GUIDED PERITONEAL DIALYSIS CATHETER INSERTION WORKSHOP

Date: November 13, 2025

Time: 08:30 AM - 12:00 PM

Workshop Description: A practical and interactive workshop focused on the principles and technique of ultrasound-guided peritoneal dialysis (PD) catheter insertion. Participants will receive an overview lecture, followed by small-group rotations across multiple stations covering catheter setup, ultrasound localization of abdominal landmarks, real-time needle tracking on gelatin models, and PD exchanges (CAPD and APD). The workshop aims to enhance nephrologists' and interventional radiologists' confidence and precision in performing and managing PD access.

Time	Topic / Activity
08:30 am - 08:40 am	Welcome (Prof/Rasha Darwish)
08:40 am - 09:00 am	Introduction Lecture: PD catheter insertion (Prof/ Nehal Elshabrawy & Prof/ Mahmoud Sobh)
09:30 am - 11:30 am	Hand-on stations:
	Station 1: Catheter set and mannequin model for applying all steps. (Dr: Nehal Elshabrawy) Station 2: US application on real volunteer. (Dr: Moataz Fathy) Station 3: Real time monitoring of needle tips by US on gelatin model. (Dr: Mahmoud Sobh) Station 4: Training on PD exchange (CAPD, APD)
	Four stations running in parallel (each station = 30 min). Group 1 Group 2 Group 3 Group 4 Students rotate between stations every 30 minutes.
09:00 am - 09:30 am	Station 1 Station 2 Station 3 Station 4
09:30 am - 10:00 am	Station 2 Station 3 Station 4 Station 1
10:00 am - 10:30 am	Coffee Break
10:30 am - 11:30 am	Continued rotations through the remaining stations
	Group 1 Group 2 Group 3 Group 4
10:30 am - 11:00 am	Station 3 Station 4 Station 2
11:00 am - 11:30 am	Station 4 Station 2 Station 3
11:30 am - 11:45 am	Lecture (Fluoroscopy and PD catheter related complication): Prof/ Moataz Fatthy.
11:45 am - 12:00 9m	Peritonitis (case-based lecturer): Prof/ Rasha Darwish.

ICG FLUORESCENCE NAVIGATION IN LIVER SURGERY: PRINCIPLES, APPLICATIONS, AND PITFALLS

Date: November 13, 2025

Time: 08:30 AM - 12:00 PM

Workshop Description: The course bridges scientific fundamentals with real surgical applications to improve safety and precision in both open and minimally invasive hepatic surgery.

Topic	Time
What is Indocyanine Green (ICG) and How It Works?	25 min
ICG in Determination of Liver Function	25 min
ICG in Tumor Localization	25 min
ICG Positive Staining Technique	20 min
ICG Negative Staining Technique	20 min
ICG in Detection of Biliary Leak	20 min
ICG in Liver Transplantation	25 min
Pitfalls and Limitations of ICG Navigation	25 min
Video Demonstration and Case Presentations	Included in final module

Workshop Faculty

International Faculty

- Prof. Wu Hong, Vice President, West China Hospital, Sichuan University
- Assoc. Prof. Kunlin Xie, Consultant of HPB & Liver Transplant Surgery, West China Hospital, Sichuan University

National Faculty (Egypt)

- Prof. Ahmed Elgendi, Professor of HPB & Liver Transplant Surgery, Alexandria University
- Prof. Mohamed Sharran, Professor of HPB & Liver Transplant Surgery, Alexandria University

Demonstration and Hands-On Facilitators

- Dr. Mohamed Elnemr, Assistant Lecturer, HPB & Liver Transplant Surgery, Alexandria University
- Dr. Maryan Romany, Specialist, HPB & Liver Transplant Surgery, Al Mowasah University Hospital
- Dr. Mohamed Nabil, Assistant Lecturer, HPB Surgery Unit, Alexandria University
- Dr. Mohamed Zein, HPB Surgery Unit, Alexandria University

GLOWING THE PATHWAY OF THE BILIARY TREE AFTER LDLT

Date: November 13, 2025

Time: 08:30 AM - 12:00 PM

Workshop Description: Participants will explore real clinical cases, advanced endoscopic tools, and accessories through interactive lectures and demonstrations, highlighting both diagnostic and therapeutic approaches to biliary complications after transplantation

Workshop Faculty:

- Prof. Sameh Abdelwahab Chairperson
- Prof. Hany Dabbous Coordinator & Lead Instructor

Time	Titel
09:00 am - 08:15 am	Introduction: Workshop objectives and overview
09:15 am - 09:30 am	Diagnosis of Biliary Complications after LDLT
09:30 am - 09:45 am	Timing of Intervention
09:45 am - 10:15 am	Endoscopic Management: Techniques and outcomes
10:15 am - 10:30 am	Coffee Break
10:30 am - 10:45 am	Percutaneous Management: Interventional radiology insights
10:45 am - 11:00 am	SpyGlass Cholangioscopy: Friend or Foe?
11:00 am - 11:30 am	Highlights on Accessories

*LAPAROSCOPIC DONOR NEPHRECTOMY - ADVANCED SURGICAL TECHNIQUES

Date: November 13, 2025 **Time:** 08:30 AM - 12:20 PM

Workshop Description: A high-caliber international workshop designed to advance surgical expertise in laparoscopic donor nephrectomy, combining theory, technical updates, and live surgery demonstrations

Time	Titel	Speaker
08:00 am - 08:30 am	Registration	
08:30 am - 08:50 am	How Did Living Donor Nephrectomy Evolve and the Learning Curve for Laparoscopic Donor Nephrectomy	Prof. Lloyd E. Ratner (USA)
08:50 am - 09:05 am	Different Surgical Techniques: Selective Donor Nephrectomy and Safety	Prof. E. Barış Akin (Türkiye)
09:05 am - 09:15 am	Laparoscopic Donor Nephrectomy and Vaginal Extraction	Prof. Ibrahim Berber (Türkiye)
09:15 am - 09:30 am	Laparoscopic Donor Nephrectomy: Different Approaches	Prof. Ulaş Sözener (Türkiye)
09:30 am - 09:45 am	Laparoscopic Donor Nephrectomy: Complications	Dr. Ahmed Elhussein (Egypt)
09:45 am - 10:00 am	Hand Assistance and Hand Port Sites: Pros and Cons	Prof. Burak Koçak (Türkiye)
10:00 am - 10:30 am	Coffee Break / Live Surgery Broadcast	
10:30 am - 10:50 am	How to Avoid Disasters: Algorithmic Approach During Emergency Bleeding	Prof. Lucrezia Furian (Italy)
10:50 am - 11:10 am	Benefits of Retroperitoneal Access: Hand-Assisted and Robotic Techniques	Prof. E. Barış Akin (Türkiye)
11:10 am - 11:30 am	Which Kidney to Take: Managing Multiple Arteries, Atherosclerosis, & Short Veins	Prof. Ulaş Sözener (Türkiye)
11:30 am - 11:50 am	Robotic Surgery in Kidney Transplantation	Prof. Burak Koçak (Türkiye)
11:50 am - 12:20 pm	Discussion and Closing Ceremony	

MACHINE PERFUSION AS A PLATFORM BEYOND PRESERVATION TOWARDS INNOVATION

Date: November 13, 2025

Time: 08:30 AM - 12:00 PM

Workshop Description: A cutting-edge hands-on workshop demonstrating how machine perfusion (MP), particularly Hypothermic Oxygenated Perfusion (HOPE), extends beyond organ preservation into innovation, research, and advanced surgical applications

Topic / Activity	Presenters
Introduction to BTL and VitaSmart Technology	
Session I - Introduction to BTL and VitaSmart (10 min) (Room A) - HOPE Overview – Evidence Review (including pediatric focus) (20 min) (60 min) - Split Technique Video (techniques and approaches) (30 min)	BTL Representative
Ex-Situ Split with HOPE – Demonstration and Hands-on Training	
Session II - Demonstration by Dr. Alba Bueno & Dr. Rebeca Sanabria Mateos (20 min) (Room B) - Hands-on rotation: 2 groups (10 participants total, 20–40 min each) using VitaSmart device and grafts	Dr. Alba Bueno - Dr. Rebeca Sanabria Mateos
Machine Perfusion for Research and Liver Resection	
Session III - Future applications of MP as a "hub for research" (30 min) (Room C) - Liver tumor resection with MP (including video by P. Dutkowski or Scatton) (30 min) (60 min)	University of Pittsburgh Team and Prof. Philipp Dutkowski

Group Rotation Schedule (30 participants total):

• Participants are divided into 3 groups (10 per group)/ Groups rotate across 3 rooms every hour

Coordinators:

• Jared Brodie, Bridge to Life

Moderators:

- Prof. Philipp Dutkowski, MD, PhD (Zurich, Switzerland)
- Dr. Ahmed Elsabbagh, MD, MS, MRCS, PhD (Egypt/USA)
- Dr. Abdul Rahman Hakeem, PhD, FRCS, FACS (UK)

- Maria Sanchez, Bridge to Life
- Dr. Alba Bueno Jiménez, MD (Spain)
- Dr. Rebeca Sanabria Mateos, MD (Spain)

Hall: D (Verdi)

DECODING THE FUTURE OF LIVER TRANSPLANT PATHOLOGY:DONOR CHALLENGES AND AI-POWERED INSIGHTS

Date: November 13, 2025 Time: 02:00 PM - 06:00 PM

Workshop Faculty: Prof. Magda El-Monayeri - Prof. Wagdi El-Kashef - Prof. Nehal Radwan

Workshop Description: This is an exceptional scientific workshop exploring the evolving landscape of liver transplant pathology. The sessions will highlight key aspects of donor evaluation, pathological reporting, AI-driven innovations and the challenges faced in both living and deceased donor transplants. This workshop unites pathologists, hepatologists, and transplant specialists to share knowledge, spark innovation, and advance liver transplant practice in Egypt.

Chairpersons:

Session I: (Alphabetically)

Prof. Hany Khattab
Prof. of Pathology, Cairo University.
Prof. Nahed Baddour
Prof. of pathology, Alexandria university
Prof. Nedal Hegazy
Prof. of Pathology, Ain Shams University

Session II: (Alphabetically)

Prof. Amr El-Sebaaie Head of Pathology Dept. IMC& Military Medical academy.

Prof. Khadiga Aly
Prof. of Pathology, Mansoura University.
Prof. Maha Guimei
Prof. of pathology, Alexandria university.

Time	Session I
02:00 pm - 02:25 pm	The Donor's Journey to Liver Biopsy: What Pathologists Need to Know Beyond the Microscope Prof. Rasha Refaie (Professor of gastroenterology & hepatology-Dean of faculty of medicine, Helwan university)
O2:25 pm - O2:50 pm	Incidental Histological Abnormalities in Liver Biopsies of Prospective Healthy Donors Prof. Magda El-Monayeri (Professor of Pathology, Ain Shams University)
O2:50 pm - O3:15 pm	AI Innovation in Liver Transplant: The Role of Pathologists Prof. Mohammad Alexanderani (Professor of Pathology, Artificial Intelligence & Computational Pathology, University of Pittsburgh, USA)
03:15 pm - 03:30 pm	Discussion
03:30 pm - 04:30 pm	Lunch Break

Time	Session II
04:30 pm - 04:55 pm	Fulminant Hepatitis and the Urgent Need for Deceased Donor Liver Transplantation in Egypt: Predictive Pre-Transplant Variables Prof. Nermine Ehsan (Professor of Pathology, National Liver Institute, Menoufia University)
04:55 pm - 05:20 pm	Pathological Insights into Deceased Donor Liver Transplantation: Challenges and Prospects in Egypt Prof. Wagdy El-Kashef (Prof. of Pathology, Mansoura University)
05:20 pm - 05:45 pm	From Debate to Consensus: The Call for Standardized Donor Biopsy Reporting Prof. Nehal Radwan (Professor of Pathology, Ain Shams University)
05:45 pm - 06:00 pm	Discussion & Closing Remarks

READING THE GRAFT: FROM DIAGNOSIS TO DECISION

Date: November 13, 2025 Time: 04:30 PM - 07:30 PM

Workshop Chairperson: Wesam Ismail

Workshop Moderators: Mohamed Mongi Bacha - Noha Adel

Workshop Description: An interactive workshop exploring renal graft biopsy interpretation, clinicopathological correlation, and decision-making based on the Banff classification. Ideal for nephrologists, pathologists, and transplant clinicians.

Time	Topic	Speaker
04:30 pm - 04:40 am	Welcome Note & Workshop Overview	Workshop Chair
04:40 pm - 05:15 pm	The Banff Atlas in Practice	Wesam Ismail
05:15 pm - 05:30 pm	Biopsy in the Life of a Graft	Ahmed ElKeraie
05:30 pm - 06:00 pm	Clinicopathological Cases	Noha Adel, Mohamed Mongi Bacha
06:00 pm - 06:15 pm	Coffee & Networking Break	
06:15 am - 07:15 pm	From Diagnosis to Decision: Case-Based Scenario	Wesam Ismail, Ahmed ElKeraie
07:15 am - 07:30 pm	Wrap-Up & Take-Home Messages	Workshop Chair

Time: 04:30 PM - 07:30 PM

HOPE THROUGH COORDINATION: ADVANCING TRANSPLANT CARE

Date: November 13, 2025

Workshop Description: This interactive workshop highlights the vital role of transplant coordinators in bridging patients, families, and multidisciplinary teams across the entire transplant journey. Through real-case discussions, communication simulations, and scenario-based activities, participants will explore how coordination, advocacy, and innovation transform complex challenges into life-saving successes. The program emphasizes communication strategies, family engagement, ethical decision-making, and the evolving use of technology and AI in transplant coordination.

Time	Topic	Speaker
04:30 pm - 04:40 pm	Opening Remarks, Workshop Objectives & Pre-Test	Dr. Salwa Hashhash
04:40 pm - 05:00 pm	Transplant Coordinator's Role: Turning Challenges into Hope	Dr. Salwa Hashhash
05:00 pm - 05:20 pm	Pre-Transplant Evaluation Process	Dr. Mohsen Aly
05:20 pm - 05:40 pm	Living Donor Coordination: Building Trust and Safety	Dr. Mohammed Saleh
05:40 pm - 06:00 pm	ICU Perspective: Post-Transplant Critical Care	Dr. Maiseloon Megahed
06:00 pm - 06:20 pm	Pharmacotherapy Session: Post-Transplant Medication Management	Dr. Salwa Hashhash
06:20 pm - 06:40 pm	Little Lives, Big Responsibilities: Inside Pediatric Transplant Coordination	Dr. Sarah Alaa Osman
06:40 pm - 07:00 pm	Innovation, Technology & AI in Transplant Coordination	Dr. Mohammed Saleh
07:00 pm - 07:15 pm	Summary of Key Takeaways	
07:15 pm - 07:30 pm	Post-Test	

TURNING TRANSPLANTS INTO TRIUMPHS: THE CLINICAL PHARMACY IMPACT

Date: November 14, 2025

Time: 08:30 AM - 12:00 PM

Workshop Description: A global look at how transplant pharmacists can shape the future of transplantation through shared experience, precision medicine, and innovation. This session explores the evolving roles of pharmacists in optimizing immunosuppression, managing infections, integrating pharmacogenomics, and leveraging AI-driven therapy adjustments — bridging science and patient care to transform outcomes in liver and kidney transplantation.

Workshop Moderator: Sarah Alaa Osman

Sarah Alaa Osman Ann Carl, Clinical Ann Carl, Clinical
Ann Carl, Clinical
Dr. Eman Tarek Dr. Omnia Essam
Dr. Sandra El-Hajj
Dr. Mai Ali
Dr. Kholoud Khaled

FUELING HOPE: THE POWER OF NUTRITION IN CRITICAL CARE

Date: November 14, 2025

Time: 08:30 AM - 11:30 AM

Workshop Description: This multidisciplinary workshop focuses on the pivotal role of clinical nutrition in critical illness. It explores evidence-based strategies to optimize patient outcomes through targeted nutritional therapy, emphasizing the timing, composition, and delivery of feeding in the ICU.

Led by leading experts in nutrition, critical care, and transplantation, the course highlights nutrition management in renal and hepatic organ failure, sepsis, pediatric intensive care, and transplant contexts — integrating cutting-edge insights with bedside clinical practice

Workshop Moderators:

- Prof. Olfat Abdelhalim
- Prof. Mervat Mansour
- Prof. Ehab Abufarhaneh

Time	Topic	Speaker
08:30 am - 08:35 am	Opening Remarks and Overview	Prof. Olfat Abdelhalim Prof. Mervat Mansour
08:35 am - 08:55 am	Strategic Nutritional Support: A Look at ICU Metabolic Changes and Management	Prof. Olfat Abdel-Halim
08:55 am - 09:15 am	Do we have a debate about nutrition for critically ill patients with sepsis? A case study	Prof. Amr Abdel-Monem
09:15 am - 09:35 am	The Forgotten Grace in Pediatric ICU	Prof. Mervat Mansour
09:35 am - 09:55 am	Refeeding Syndrome	Prof. Yasmin Gamal
09:55 am - 10:15 am	Nutrition in Chronic Liver Disease: What's needed to Prevent a Disaster	Dr. Usama Fekry
10:15 am - 10:35 am	Feeding the New Liver: Nutritional Insights Before and After Transplantation	Prof. Doaa Zakaria
10:35 am - 10:55 am	Evidence-Based Nutrition Strategies in CKD & Kidney Transplantation	Dr. Mai Mostsfa
10:55 am - 11:15 am	Q & A	
11:15 am - 11:30 am	Quiz & course evaluation	

FECMO FOR SURGEONS AND INTENSIVISTS: BRIDGING THE FAILING HEARTS AND LUNGS

Date: November 14, 2025

Time: 12:30 pM - 05:00 PM

Workshop Description: Through interactive lectures, simulations, and live demonstrations, participants will gain practical experience in cannulation techniques, circuit setup, troubleshooting, and patient management during ECMO support. The workshop aims to strengthen interdisciplinary collaboration among critical care, cardiac surgery, and anesthesiology teams

Workshop Faculty:

- Prof. Akram Abdelbary, MD Professor of Critical Care and Director of ECMO Unit, Cairo University; Past President SWAAC ELSO 2021
- Prof. Ashraf Abouelela, MD Consultant Cardiac Surgeon, Michigan, USA
- Prof. Mohamed Sanad, MD Professor of Cardiac Surgery, CVSC Mansoura University

Time	Titel
12:30 pm - 01:15 pm	VA ECMO for Circulatory Failure
01:15 pm - 02:00 pm	VV ECMO for Respiratory Failure
02:00 pm - 03:00 pm	Coffee Break
03:00 pm - 05:00 pm	Hands-On Orientation with ECMO Equipment

WHAT INTERVENTIONAL RADIOLOGY CAN OFFER IN LIVER AND KIDNEY TRANSPLANTATION

Date: November 14, 2025

Time: 12:30 PM - 05:00 PM

Workshop Description: A comprehensive and interactive workshop highlighting the indispensable role of Interventional Radiology (IR) in managing post-transplant complications. Through six expert-led presentations, this session explores biliary, vascular, and non-vascular complications after liver and kidney transplantation, emphasizing imaging-guided precision and minimally invasive therapeutic techniques.

Workshop Moderators:

- Prof. Mohamed Shaker
- Prof. Tarek El-Diasty

Time	Topic	Speaker
12:30 pm - 01:00 pm	Percutaneous Intervention of Post-Liver Transplantation Biliary Complications	Prof. Sameh Abdelwahab
01:00 pm - 01:30 pm	Interventional Management of Post-Liver Transplantation Hepatic Artery—Related Complications	Prof. Mohamed Elghareeb
01:30 pm - 02:00 pm	Interventional Management of Post-Liver Transplantation Venous Complications	Dr. Alaa Hamdy
02:00 pm - 03:00 pm	Coffee Break	
03:00 pm - 03:30 pm	Biopsy in Kidney Transplant Recipients	Dr. Mostafa Kassas
03:30 pm - 04:00 pm	Interventional Management of Post-Kidney Transplantation Non-Vascular Complications	Prof. Tarek Mohsen
04:00 pm - 04:30 pm	Interventional Management of Post-Kidney Transplantation Vascular Complications	Prof. Tarek El-Diasty
04:30 pm - 05:00 pm	Discussion and Closing Remarks	

YOUTH CHAMPIONS FOR ORGAN DONATION AND PUBLIC HEALTH

Date: November 15, 2025

Time: 12:00 PM - 05:00 PM Workshop Description: : This workshop is a flagship Donate Life Egypt (DLE 2025) initiative aimed at empowering youth, medical students, and early-career healthcare professionals to become advocates for ethical organ donation and public

health awareness

Time	Topic	Speaker
12:00 pm - 12:10 pm	Orientation & Ice-Breaker: Workshop Goals and Introduction	Moderators: Prof. Mohamed Salama Prof. Emad Magdy
12:10 pm - 01:00 pm	Advocacy: Transforming Knowledge into Impact	Dr. Mohamed Lafi Dr. Akram El Shami
01:00 pm - 01:30 pm	Brain Death and Cardiac Death: Rules and Challenges	Dr. Mohamed Nassef
01:30 pm - 02:00 pm	Coffee Break	
02:00 pm - 02:15 pm	DLE Ambassador Program	Prof. Sherihan Allam
02:20 pm - 03:10 pm	How to Implement an Effective Campaign	Dr. Samira Yasser Dr. Mohammed Ezzat Dr. Mahmoud Hesham
03:10 pm - 03:20 pm	National Organ Transplant Protocol	Prof. Emad Magdy
03:20 pm - 04:20 pm	Cultural Sensitivity in Organ Transplantation	Dr. Rodina ElWakil Dr. Mohamed Mousa
04:20 pm - 05:00 pm	Wrap-Up, Final Q&A, and Feedback	Moderators: Prof. Mohamed Salama Prof. Emad Magdy

FROM THE BASICS OF TRANSPLANTATION TO INTERESTING CASES

Date: November 15, 2025

Time: 12:00 PM - 03:00 PM

Workshop Description: A foundational and interactive workshop designed for physicians and trainees new to the field of kidney transplantation. Participants will explore the core principles of renal transplantation, including indications, donor and recipient evaluation, immunology, and immunosuppression. The workshop emphasizes open dialogue, real case discussions, and shared experience.

Workshop Faculty

• Dr. Hani M. Wadei

• Dr. Hatem Amer – Mayo Clinic, USA

• Dr. Khaled Marzouk – Egypt

• Dr. Hatem Darwish - Egypt

- Dr. Ahmed Fathy Elkeraie Egypt
- Dr. Emad Magdy Egypt

Time	Topic	Speaker
09:00 am - 09:10 am	All Faculty (Hani M. Wadei - Hatem Amer - Ahmed ElKeraie - Khaled Marzouk - Hatem Darwish - En	nad Magdy)
09:10 am - 09:25 am	Session 1: Indications and Outcome of Kidney Transplantation	Dr. Hatem Amer
09:25 am - 09:55 am	Session 2: Recipient Evaluation	Dr. Khaled Marzouk
09:55 am - 10:15 am	Session 3: Living Donor Evaluation: Medical Surgical and psychological workup and considerations	Dr. Hatem Darwish
10:15 am - 10:35 am	Session 3: Living Donor Evaluation: Ethical challenges in donor selection (African/LMIC context)	Dr. Ahmed Fathy ElKeraie
10:35am - 10:55 am	Coffee ଌ Networking Break	
10:55 am - 11:15 am	Session 4: Bringing them together: Immunology & Immunosuppression Essentials	Dr. Emad Magdy
11:15 am - 12:45 pm	Session 5: Cases and group discussion to bring it all together.	Local Faculty Mayo Clinic Faculty
12:45 pm - 01:00 pm	Closing and Discussions	

Time: 02:00 PM - 04:00 PM

THERAPEUTIC PLASMA EXCHANGE (TPE): PRINCIPLES AND PRACTICE

Date: November 15, 2025

Workshop Description: A focused clinical workshop that introduces participants to the science, indications, and technical practice of Therapeutic Plasma Exchange (TPE). The session integrates theoretical understanding with hands-on exposure to both centrifugal and membrane-based plasma exchange systems, emphasizing indications, safety, and clinical decision-making in critically ill and transplant patients.

Workshop Moderators:

- Prof. Yasser Abdelhamid
- Prof. Rasha Darweesh

Speakers / Facilitators:

- Dr. Abdelrahman Marzouk Lecturer of Internal Medicine & Nephrology, Cairo University
- Dr. Wessam Mostafa Hussein Assistant Lecturer of Internal Medicine & Nephrology, Cairo University

Time	Topic	Speaker
02:00 pm - 02:10 pm	Introduction	Dr. Wessam Mostafa Hussein
02:10 pm - 02:30 pm	Modalities and Technical Issues in TPE	Dr. Abdelrahman Marzouk
02:30 pm - 02:50 pm	Special Considerations and Clinical Indications in Critically Ill Patients	Dr. Wessam Mostafa Hussein
02:50 pm - 03:10 pm	Complications and Preventive Strategies	Dr. Wessam Mostafa Hussein
03:10 pm - 03:30 pm	Case Discussion: "To Do or Not To Do"	Dr. Abdelrahman Marzouk
03:30pm - 04:00 pm	Hands-On Training with TPE Equipment	Dr. Abdelrahman Marzouk Dr. Wessam Mostafa Hussein



