

VIDEOS

VP01 - TRANSPLANT SURGICAL CHALLENGES: A VIDEO SAYS IT ALL!

VP001

PANCREAS TRANSPLANTATION FROM PEDIATRIC AND ADULTS DONORS: SIMILAR GRAFT SURVIVAL AND COMPLICATION RATES

Caterina Conte¹, Elisabetta Falbo², Rossana Caldara³, Vera Paloschi³, Chiara Gremizzi³, Stefano Tentori³, Antonio Secchi², Paola Maffi³

¹IRCCS Ospedale San Raffaele; ²Vita-Salute San Raffaele University; ³San Raffaele Scientific Institute

<https://youtu.be/8HrF073wDbA>

VP003

ROBOTIC KIDNEY TRANSPLANTATION: RETROPERITONEAL GRAFT PLACEMENT, INDOCYANINE GREEN IMAGING

Caterina Martinelli, Barbara Binda, Filippo Montali, Stefano Masciovecchio, Luigi Di Clemente, Francesco Pisani
Università dell'Aquila

<https://youtu.be/9WUPIOq5CNM>

VP004

TOTAL LAPAROSCOPIC DONOR RIGHT HEPATECTOMY USING STAPLES TO CUT VARIOUS VEINS

Jai Young Cho

Department of Surgery, Seoul National University Bundang Hospital

<https://youtu.be/RbM6ogDQd3k>

Recently, total laparoscopic living donor right hepatectomy is performing by several experts. However, there is no standard technique to cut donor portal vein, right hepatic vein, and right inferior hepatic veins. This video shows feasible and safe technique to obtain sufficient vein pedicles from living donors using staples during total laparoscopic living donor right hepatectomy.

VP005

SAME DONOR LAPAROSCOPIC LIVER AND KIDNEY PROCUREMENT FOR SEQUENTIAL LIVING DONOR LIVER-KIDNEY TRANSPLANTATION: TECHNICAL ASPECTS

Marco Pellicciaro¹, Roberta Angelico¹, Isabella Guzzo¹, Maria Cristina Saffioti¹, Chiara Grimaldi¹, Chebi Mouran², Luca Dello Strologo¹, Rosanna Pariente¹, Francesco Smedile¹, Alessia Semprini¹, Lidia Monti¹, Manila Candusso¹, Valerio Nobili¹, Marco Spada¹

¹Bambino Gesù Children Hospital IRCCS; ²Hôtel-Dieu de France Hospital

<https://youtu.be/-woHS9qXxUo>

VP007

ROBOTIC RENAL TRANSPLANT VASCULAR ANASTOMOSIS - A 3-D HYBRID TRAINING MODEL

Kiran Sran¹, Muhammad Khurram², Raphael Uwechue¹, Peter Gogalniceanu¹, Pankaj Chandak¹, Kamran Ahmed¹, Ben Challacombe¹, Jonathoan Olsburgh¹, Nizam Mamode¹, Nicos Kessar¹, Ioannis Loukopoulos¹

¹Guys and St Thomas NHS Foundation Trust; ²GSTT

<https://youtu.be/XmJXrhfbg-k>

VP008

MULTIVISCERAL TRANSPLANTATION FOR PORTOMESENTERIC THROMBOSIS

Emilio Canovai, Nicholas Gilbo, Nicolas Duchateau, Gert De Hertogh, Martin Hiele, Ina Jochmans, Tim Vanuytsel, Geert Maleux, Diethard Monbaliu, Jacques Pirenne, Laurens Ceulemans
University Hospitals Leuven

<https://youtu.be/Pzz0XiMrqf8>

VP009

EX SITU SPLIT LIVER PROCEDURE DURING HYPOTHERMIC MACHINE PERFUSION FOR SPLIT LIVER TRANSPLANTATION IN CHILDREN

Roberta Angelico¹, Claudia Quaranta², Chiara Grimaldi¹, MariaCristina Saffioti¹, Manila Candusso¹, Andrea Pietrobattista¹, Marco Pellicciaro², Lidia Monti¹, Massimo Rollo¹, Rosanna Pariente¹, Roberto Bianchi¹, Francesca Tortora¹, Sergio Picardo¹, Valerio Nobili¹, Marco Spada¹

¹Bambino Gesù Children Hospital IRCCS; ²University of Rome Tor Vergata

<https://youtu.be/ZerKdi6JncE>

VP02 - TRANSPLANT INNOVATION: A VIDEO SAYS IT ALL!

VP010

VALUES IN THE PRESS REGARDING ORGAN DONATION AND TRANSPLANTATION

Martínez López, María Victoria
University of Granada

<https://youtu.be/nd3Jjloaw4E>

VP011

WHO SHOULD BE IN CHARGE FOR BREAKING BAD NEWS

Omid Ghobadi

Iranian Society of Organ Donation

<https://youtu.be/wG15AQZTTOw>

VP012

ROLE OF PERI-OPERATIVE CHECK LIST IN THE MANAGEMENT OF RENAL TRANSPLANT PATIENTS

Rajesh Sivaprakasam, Sonica Minhas, Soundarya Soundarajan, Abhirami Vimalaswaran
Barts Health

<https://youtu.be/92OW9DowTdk>

VP014

LCP-TACROLIMUS IN ASSOCIATION WITH EVEROLIMUS IN ELDERLY DE-NOVO KIDNEY RECIPIENTS FROM ECD: PHARMACOKINETIC AND CLINICAL STUDY

Lucrezia Furian¹, Gionata Spanolett², Luigi Biancone³, Piorgiorgio Messa⁴, Paolo Rigotti¹, Enrica Baraldi⁵, Eleonora Ingrassia⁵

¹Hospital University of Padova; ²Università Cattolica Sacro Cuore; ³Hospital, University of Turin; ⁴Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico; ⁵Chiesi Farmaceutici

<https://youtu.be/0eyCrDSFIho>

VP015

MICRORNA-126 PREVENTS ENDOTHELIAL TO MESENCHYMAL TRANSITION AND IS DOWNREGULATED IN FIBROSIS

Samuel Tingle, Nina Jordan, Katie Cooke, Lucy Bates, Helen Arthur, Neil Sheerin, Simi Ali
Institute of Cellular Medicine, Newcastle University

https://youtu.be/VNE0_5uaNlc

VP017

BRIEF INITIAL AND END-ISCHEMIC O₂ UPLOADING DURING CONTINUOUS HYPOTHERMIC MACHINE PERFUSION EFFECTIVELY IMPROVED EARLY RENAL FUNCTION IN AN ISCHEMIA-REPERFUSSION PORCINE AUTO-TRANSPLANT MODEL

*Tom Darius*¹, *Martial Vergauwen*², *Selda Aydin*³, *Antoine Buemi*⁴, *Martine De Meyer*⁴, *Pierre Gianello*², *Michel Mourad*¹

¹*Surgery and Abdominal Transplant Unit, University Clinics Saint Luc, Université catholique de Louvain, Brussels;* ²*Pôle de Chirurgie Expérimentale et Transplantation, Université catholique de Louvain, Brussels;* ³*Department of Pathology, University Clinics Saint Luc, Université catholique de Louvain, Brussels;* ⁴*Surgery and Abdominal Transplant Unit, University Clinics Saint Luc, Université catholique de Louvain*

https://youtu.be/F5_yyIKGL4