



Professor Roberto Troisi MSc MD PhD FEBS HPB & Transplantation

Prof. Roberto Ivan Troisi (MSc, MD, PhD, FEBS HPB & Transplantation) is Full Professor of Surgery at the Azienda Ospedaliero-Universitaria Federico II in Naples, Italy, and Chairman of the Division of HPB Surgery, Robotics and Transplantation since January 2020.

Previously, he headed the Division of HPB Surgery and Liver Transplantation at the University of Ghent, Belgium, from 2009 to 2018, establishing the minimally invasive living donor hepatectomy programme in Belgium (since 2009) and performed the first robotic liver and pancreas surgery cases in that country since 2013.

Subsequently, from 2018 to 2019, he served as Chairman of the Department of HPB, Small Bowel and Liver Transplantation at the King Faisal Hospital (Saudi Arabia) perfecting the minimally invasive HPB and laparoscopic donor hepatectomy programme (from 2013).

Prof. Troisi has performed live laparoscopic liver surgery in 11 different countries for proctorship purposes. Co-chair of the Small for size symposia (2002-2005-2009) and Split Liver courses (2009-2012-2015-2018), all in Ghent, he has been director of the ALLIVER (Advanced Laparoscopic LIVER) masterclasses since 2010 in Ghent and, in 2019, in Riyadh.

Past President of the Belgian Transplant Society and past President of the Belgian HPB Chapter, he is currently an executive committee member of the Italian HPB Chapter (AICEP) and of the International Laparoscopic Liver Society (ILLS).

Prof. Troisi was the working group coordinator of the MIDH working group at the Morioka Consensus Conference (2014), the Southampton Guidelines (2017) and the Seoul Guidelines (2019). He established the Belgian prospective REgistry of Laparoscopic Liver Surgery (BRELLS, 2016-2019).

He is member of the board of experts for HPB diseases of the Campania Regional Oncological Network, Naples. His main interest focuses on minimally invasive HPB surgery (both laparoscopic and robotic), minimally invasive donor hepatectomy, 3D simulation and navigation in liver surgery, partial graft transplantation and hepatic graft haemodynamics, including surgical and pharmacological graft inflow modulation techniques.

A member of numerous scientific societies, including IHPBA, ESOT, IASGO, ESA, iDLT Group, ISLS and ILTS, he is a reviewer for leading surgical journals, has published more than 340 scientific papers (H-Index 51) and has written 22 chapters on surgical book techniques.