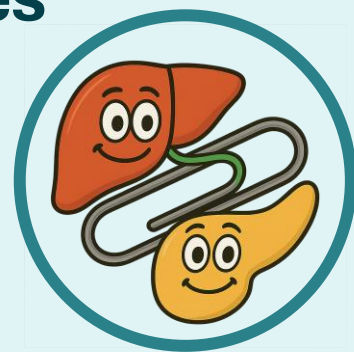


Benchmarking Surgical Outcomes of Combined Liver and Pancreas Resections

CLIP Study: Combined Liver Pancreas

Multi-center international retrospective study



BACKGROUND

Combined liver and pancreas resections are among the most complex procedures in HPB surgery. Once limited to rare cases like advanced biliary cancers, their indications now include selected patients with metastatic pancreatic tumors.



AIM

This study aims to investigate the **short-term surgical and oncological outcomes**, and the **incidence and predictors of clinically relevant complications and mortality**, following combined liver and pancreatic resections using real world data across HPB centers.

Data collection

- Baseline Characteristics
- Liver and Pancreatic Background Disease & Tumor Characteristics
- Surgical Data
- Postoperative Outcomes
- Histopathological Findings
- Systemic Therapy
- Survival Data

Now Recruiting!



Scan QR or email
us to join

Principal investigators:

Prof. Umberto Cillo (cillo@unipd.it)

Dr. Giovanni Marchegiani (giovanni.marchegiani@unipd.it)

Study Coordinators:

Dr. Giampaolo Perri (giampaolo.perri@unipd.it)

Dr. Aya Maekawa (aya.maekawa@unipd.it)