



Submission No.: PG10-9405

Session : Postgraduate Course 10 (Liver)

Date & Time, Place : November 16 (Thu), 15:00-16:30, Room 3F-1

Session Title : Present & future perspectives of minimal invasive donor hepatectomy

Advancement of instrument and visualization(3D/Flexible/ICG..)

Claire Goumard

Pitié Salpêtrière Hospital, Paris, France

To date, minimally-invasive liver surgery has been acknowledged as safe and effective for patients, improving postoperative recovery and lowering complication rate and hospital stay. Those results extend to donor liver hepatectomy with large series reporting excellent outcome. In parallel, technical refinements and cutting-edge technologies are developed with the aim of facilitating such a demanding surgery. This lecture aims at highlighting the currently available technical advances in instrument and visualization in minimally invasive liver hepatectomy, and their application to donor hepatectomy, from a HPB surgeon specialized in minimally invasive liver surgery.