

Early chemo-radiotherapy in colorectal liver metastases insights from SIRFLOX

Venice (Italy) 19th June 2015 Hilton Molino Stucky

The **SIRflox** study

Meeting Objectives

- To establish the importance of liver control when treating patients with mCRC
- To reinforce the latest data on liverdirected treatment plus chemotherapy in the treatment of colorectal liver metastases
- To present the results of the SIRFLOX study
- To discuss and debate the clinical implications of the SIRFLOX results
- To agree what impact SIRFLOX may have on tumour board/MDT clinical decision-making
- To conclude on the place of SIR-Spheres Y-90 resin microspheres in relation to the SIRFLOX results

Early chemo-radiotherapy in colorectal liver metastases - insights from SIRFLOX



Venice (Italy) 19th June 2015 8.45 am - 3.15 pm

Main Topics

- The importance of the liver in mCRC
- The impact of liver-directed ablation/surgery on survival
- O Insights from the SIRFLOX study
- O Clinical implications of SIRFLOX
- O Speciality workshop discussion
- Workshop panel summary

Chairmen

Volker Heinemann, München (Germany) Eric Van Cutsem, Leuven (Belgium)



Faculty

Patrick Flamen, Brussels (Belgium) Peter Gibbs, Melbourne (Australia) Graeme Poston, Liverpool (United Kingdom) Jens Ricke, Magdeburg (Germany) Bruno Sangro, Pamplona (Spain) Niklaus G. Schäfer, Zürich (Switzerland) Harpreet Wasan, London (United Kingdom)

Organizing Secretariat



MCC srl Viale Alfredo Oriani, 2 40137 Bologna (Italy) Tel. +39 051 263703 Fax +39 051 238564 info@mccstudio.org www.mccstudio.org

Venue

Hilton Molino Stucky Giudecca, 810 Venice (Italy)



SIRTeX