Aims and objectives of this session
• Provide an introduction to working definition(s), background, and biology of oligometastatic prostate cancer.
• Update the current molecular imaging to provide such a diagnosis.
• Review the potential roles of surgery and/or radiation as metastasis directed therapy.
• Understand opportunities and challenges in individualizing care of the oligometastatic prostate cancer patient.

Introductions; Oligometastatic prostate cancer as a diagnosis
R.J. Karnes, Rochester (US)

Surgery for recurrent nodal metastasis with updates on molecular/PET imaging
A. Briganti, Milan (IT)

Radiation in oligometastatic prostate cancer (primary and recurrent) and clinical trial updates
P. Ost, Ghent (BE)

Surgery of primary oligometastatic prostate cancer (N1/M1)
R.J. Karnes, Rochester (US)

Further cases (case illustrations throughout)
A. Briganti, Milan (IT)
R.J. Karnes, Rochester (US)
P. Ost, Ghent (BE)

Questions audience