

Scottish Sarcoma Network Education Event

22 April 2025 at Lecture Theatre, New Lister Building, Glasgow Royal Infirmary

10:30 Introduction and Chair:

Miss Louise McCullough, SSN Clinical Lead, Consultant Orthopaedic Surgeon, NHS Grampian and Mr Pete Chong, Consultant General Surgeon, NHS Greater Glasgow and Clyde

10:35 Mortality and Morbidity

Aberdeen: Miss Louise McCullough, Consultant Surgeon, NHS Grampian Edinburgh: Mr Stuart Goudie, Consultant Orthopaedic Surgeon, NHS Lothian

Glasgow: Dr Saurabh Vohra, Consultant Clinical Oncologist, NHS Greater Glasgow & Clyde

11:05 Tyrosine Kinase Inhibitors in Osteosarcoma

Dr Hala Shareef, Registrar in Medical Oncology, NHS Tayside

11:35 Clinical trials

Dr Saurabh Vohra, Consultant Clinical Oncologist, NHS Greater Glasgow & Clyde

11:50 Sarcoma guidelines updates

Dr Saurabh Vohra, Consultant Clinical Oncologist, NHS Greater Glasgow & Clyde

12:05 Fibromatosis in the West of Scotland - review of a large cohort

Mr Sanjay Gupta, Consultant Orthopaedic Surgeon, NHS Great Glasgow & Clyde / Vidhi Saraf, Medical Student, NHS Greater Glasgow & Clyde

Lunch: 12.35 - 13:30

13.30 Introduction & Welcome

Mr Steven Lo, Consultant Plastic Surgeon, NHS Glasgow

13:35 The Wales Sarcoma service

Mr Thomas Bragg, Sarcoma Lead, Reconstructive and Sarcoma Surgeon, NHS Wales

13:45 Neoadjuvant radiotherapy in Sarcoma

Mr Thomas Bragg, Sarcoma Lead, Reconstructive and Sarcoma Surgeon, NHS Wales

14:15 UK Lipoma management

Mr Thomas Bragg, Sarcoma Lead, Reconstructive and Sarcoma Surgeon, NHS Wales

14:45 AV loops for gluteal sarcoma

Mr Thomas Bragg, Sarcoma Lead, Reconstructive and Sarcoma Surgeon, NHS Wales

15:05 GIST Oncology

Dr Ramesh Bulusu, Consultant Clinical Oncologist MD, MRCP, MSc, FRCR (Oncology) and UK National GIST Lead, Bedford Hospital NHS Trust & Cambridge University Hospitals

Thanks and Close of Meeting 15:30

15:30 Optional Plastic surgery teaching session

LVA in lymphoedema, Mr Tom Bragg

3D printed chest wall reconstruction, Mr Tom Bragg

Chest Wall and Intrathoracic defect reconstruction, Mr Steven Lo