

4th ILROG Educational Conference: Radiotherapy in Modern Management of Haematological Malignancies

Saturday 9th & Sunday 10th September 2023

One Great George Street, London

SPONSORSHIP OPPORTUNITIES



CONTENTS

| Welcome | 1 |
|-------------------------------|---|
| History | 2 |
| Objectives | 2 |
| Conference Steering Committee | 3 |
| Delegate Profile | 3 |
| Topics to Include | 3 |
| Venue | 4 |
| Exhibition Space | 5 |
| Sponsorship Opportunities | 6 |
| Contact Details | 7 |



WELCOME

We are excited to resume our international conferences on the rapidly evolving role of radiation therapy in haematological malignancies. The 4th ILROG Educational Conference will be held in London on Saturday 9th and Sunday 10th September 2023.

The conference will be held at One Great George Street, a magnificent Grade II listed, four-domed Edwardian building in central London, very close to the Houses of Parliament, Westminster Abbey, Buckingham Palace and St James's Park.

The faculty will include international and local leaders in lymphoma management in a multidisciplinary programme for radiation oncologists, haematologists/oncologists, radiation therapists, physicists and nurses involved in the care of patients with haematological malignancies.

The programme under development will cover the most recent developments and controversies on the role of radiotherapy in a broad range of haematological malignancies, the evolving role of radiotherapy with immunotherapy and CAR-T therapy, state of the art radiotherapy planning and treatment delivery, developments in pathology, biology, PET scanning and new therapies.

This meeting promises to be a unique and exciting educational opportunity ... we look forward to welcoming you to London in September 2023.

Professor George Mikhaeel Consultant Clinical Oncologist Guy's & St Thomas' NHS Foundation Trust **Professor Tim Illidge** Professor of Targeted Therapy and Oncology The University of Machester The Christie NHS Foundation Trust



HISTORY

The International Lymphoma Radiation Oncology Group (ILROG) was founded in 2010 by a group of radiation oncologists and clinical oncology experts from several countries who are recognized as international academic leaders in the field of lymphoma. The group has grown to over 750 radiation and clinical oncologists spread across 40 countries. ILROG is led by a steering committee formed of international experts representing more than 14 countries, spanning from Asia to North America.

ILROG have published multiple international guidelines outlining the principles, doses, volumes and techniques for the use of radiotherapy in haematological malignancies which are highly cited and have become widely accepted internationally as defining the standard of care. In addition, ILROG have organised successful educational ILROG courses (New York 2015, Melbourne 2017, Tokyo 2019) and in collaboration with ESTRO (London 2015, Vienna 2016, Utrecht 2018, Virtual 2021).

ILROG are a highly collaborative group that encourage multidisciplinary working aimed at delivering the highest quality of radiotherapy alongside systemic therapies to improve the outcomes for patients with haematological malignancies.

OBJECTIVES

- To optimize, advance and harmonize the integration of radiationtherapy in the management of haematology patients.
- To inform the hematology, medical, and radiation oncology communities of the scenarios where appropriate utilization of radiation therapy is advantageous.
- To develop and disseminate evidence-based guidelines for radiotherapy fields, doses, and techniques for all types of lymphomas and other haematological malignancies.
- To train radiation oncologists worldwide in using modern lymphoma radiation therapy principles and techniques and to encourage collaboration with appropriate national and regional scientific societies.
- To provide a worldwide forum for radiation oncologists who treat lymphomas and other haematological malignancies to discuss and share information and ideas.
- To provide a source of information for lymphoma patients explaining the advantages and risks associated with radiation therapy.
- To initiate, support, and conduct research that will further the understanding of radiation therapy in the treatment of lymphoma other haematological malignancies and that will improve the therapeutic ration of using radiation therapy alone or in combination with other therapies.

CONFERENCE STEERING COMMITTEE

The programme is lead by an international faculty of leading lymphoma oncologists in international institutions:

Professor Joachim Yahalom, Memorial Sloan Kettering Cancer Centre, NY, Chairman ILROG
Professor Lena Specht, Rigshospitalet, Copenhagen, Vice-Chairman, ILROG
Professor George Mikhaeel, Guy's Cancer Centre, London (Local Organizer)
Professor Tim Illidge, Manchester University, UK
Professor Bouthaina Dabaja, MD Anderson Cancer Center, Houston
Professor Umberto Ricardi, Chair of Radiation Oncology, University of Turin
Professor Andrew Wirth, Peter MacCallum Cancer Centre, Melbourne, Australia

DELEGATE PROFILE

We expect the conference to be attended by 200-250 delegates from the UK, Europe, North America and further afield. The occupations of those attending will include:

Radiation Oncologists Haematologists/Medical Oncologists Radiation Therapists Medical Physicists Nurses

TOPICS TO INCLUDE

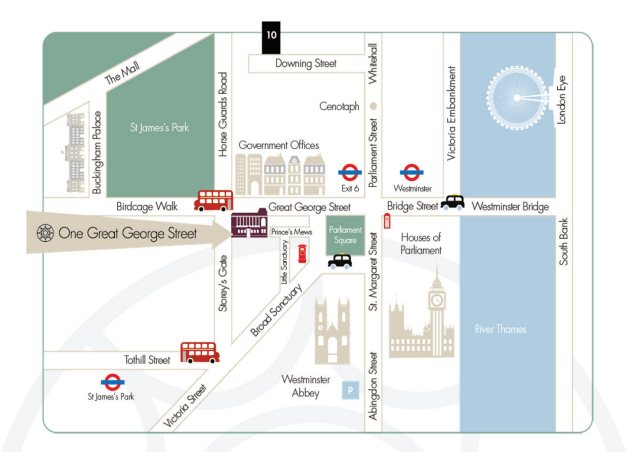
Update on Lugano Guidelines for staging and response assessment What is new in pathology Selection of therapy for Hodgkin lymphoma Optimising therapy of DLBCL Modern management of follicular lymphoma Treatment options for other low-grade NHL Role of targeted therapies Modern management of myeloma and solitary plasmacytoma Salvage therapy strategies for HL and DLBCL Cellular therapy strategies (including CAR-T and bispecifics) Developments in RT technology and role of protons and MR Linacs Survivorship



VENUE



1 Great George Street Westminster London SW1P 3AA



One Great George Street



EXHIBITION SPACE

Exhibition stands and catering for the conference will be located in the Great Hall.

The Great Hall is located next to the Telford Lecture Theatre and provides a unique area with space for up to 14 exhibitors. The hall is over 370 square meters and 13 meters high, with an oak floor and a stunning painted ceiling. There are seven floor-to-ceiling windows along the West wall letting in a lot of natural daylight.

The room was conceived as part of the building's initial plans in 1904. The Civil Engineers wanted to create a large hall similar to the grand meeting rooms found at the Inns of Court in the City and to be comparable to impressive rooms such as Lincoln's Inn. The painted ceiling and chandeliers were donated by a former president of the Institution of Civil Engineers as a reminder of the role the Institution and its members played during the First World War.

Many notable and historic special events have taken place in the Great Hall including: the signing of the charter establishing UNESCO (United Nations Educational, Scientific and Cultural Organization) in 1945 and His Royal Highness the Duke of Edinburgh sat in the room to take his Royal Navy examinations Feature films including, Bridget Jones: Edge of Reason in 2004 and Starter for 10 in 2006 filmed scenes within the four walls. More recently the Great Hall has been used as a communications room for international journalists when the venue housed the London Media Centre for the 2012 Olympic and Paralympic Games. By way of providing a unique backdrop during recent London fashion weeks the following fashion houses showcased their seasonal collections here; L'Wren Scott 2013, Alice Temperly 2012, and Antonio Berardi 2010.





SPONSORSHIP OPPORTUNITIES

Platinum Sponsor (2 available)

- Satellite Symposium 9th September 30 minutes (13.00-13.30)
- Satellite Symposium 10th September 30 minutes (12.00-12.30) *Reserved for Kyowa Kirin*
- Large exhibition stand in prime location
- Logo on website and all promotional materials
- 5 corporate passes for the 2 day event
- 2 tickets to the Conference Dinner on Saturday 9th September

Cost: £15,000 + VAT

Gold Sponsor (2 available)

- Hospitality Suite for meet and greet area
- Large exhibition stand in prime location
- Logo on website and all promotional materials
- 4 corporate passes for the 2 day event
- 2 tickets to the Conference Dinner on Saturday 9th September

Cost: £10,000 + VAT

Silver Sponsor

- Large exhibition stand space
- 2 corporate passes
- 4 exhibitor passes
- Logo on website and all promotional materials

Cost: £7,000 + VAT

Exhibitor

- Exhibition stand (3m x 2m)
- Logo on website and all promotional materials
- 2 exhibitor passes

Cost: £5,000 + VAT

Corporate Registration

Suitable for medical and research pharma staff 1 pass for the 2 day event

Cost: £800 + VAT



CONTACT DETAILS

Sponsorship Enquiries:

Carly Edgar Hartley Taylor Medical Communications Ltd 2 St George's Court St George's Park Kirkham Preston PR4 2EF

Tel: +44 (0)1772 681333

Email: carly@hartleytaylor.co.uk

