Symposium on Thyroid Cancer

Friday 3rd November 2017 10.30am-5.00pm

The Willoughby Lecture Theatre, John Vane Science Centre, Charterhouse Square, EC1M 6BQ

Faculty:

Professor Martin Schlumberger, Professor of Oncology, University of Paris-Sud, France

Dr Kate Newbold, Consultant Clinical Oncologist, The Royal Marsden Hospital, London

Professor Neil Tolley, Professor of Surgery, Imperial Healthcare, London

Dr Simon Morley, Consultant Radiologist, University College Hospital, London

Professor Krishna Chatterjee, Professor of Endocrinology, University of Cambridge

10.00 – 10.30am: Coffee & Registration

10.30 – 10.50am: Case Presentation: Aggressive, radioactive iodine non-avid thyroid

carcinoma.

Dr Shazia Hussain, on behalf of Prof W Drake, Dr N Plowman & Dr K

Newbold

10.50 – 11.20am: Progressive iodine non-avid differentiated thyroid cancer: What

are the options?

Dr Kate Newbold, Consultant Clinical Oncologist, The Royal Marsden

Hospital

11.20 – 11.30am: Discussion

11.30 – 12.00pm: Innovations in thyroid surgery: operating via the axilla

Professor Neil Tolley, Professor of Surgery, Imperial Healthcare

12.00 – 12.30pm: Case Presentation and early experience with radiofrequency

ablation for thyroid disease.

Dr Teng Teng Chung and Dr Simon Morley, University College

Hospital

12.30 – 12.45pm: Panel and audience discussion

12.45 – 14.00pm: Lunch

14.00 – 14.45pm: Debate and decision-making in the Thyroid MDT

Four short case presentations from the MDTs of difference centres, with members of the audience invited to vote for different options via

their mobile phones

14.45 – 15.00pm: Panel and audience discussion of short cases

15.00 – 15.45pm: Keynote lecture

Post-operative radioiodine ablation: why, when and how?

Professor Martin Schlumberger, Professor of Oncology, University of

Paris-Sud, France

15.45 – 16.15pm: Tea & Coffee

16.15 – 17.00pm: "Collectors' items from the thyroid MDM"

Unusual cases from participating centres

17.00 – 17.15pm: Closing remarks, Final discussion and Certificates.