

PATIENT DAY WITH THE ROYAL BROMPTON AND HAREFIELD HOSPITALS AND ACTION FOR PULMONARY FIBROSIS

THURSDAY 11 NOVEMBER 2021, 10:00 - 15.30

A free virtual event created specifically for pulmonary fibrosis patients. The day will see a series of patient-focussed talks from leading respiratory specialists. Each talk will be around 15mins with the opportunity to ask questions at the end of each session. Attendees are welcome to join for the full day or for part of the day.

10.00 - 10.10: Introduction & welcome by Dr Peter George & Professor Sujal Desai

10.10 - 11.15: Session 1: Different forms of ILD and how they are diagnosed

Session Chair: Professor Sujal Desai

- A general approach to ILD diagnosis: Professor Athol Wells
- Our approach to care an insight into the multidisciplinary team discussion: **Professor Anand Devaraj**, **Professor Sujal Desai**, **Professor Athol Wells**, **Dr Peter George**, **Professor Andrew Nicholson**
- Q&A

11.25 - 12.30: Session 2: Treatment for ILD

Session Chair: Dr Alex West

- Antifibrotic therapy: Dr Felix Chua
- Immunosuppression for ILD: Dr Elizabeth Renzoni
- Rare cystic lung disease: Dr Maria Kokosi
- Advanced therapies: ECMO and lung transplantation, Dr Nonni Reed
- Q&A

13.00 - 14.00: Session 3: Quality of Life and ILD

Session Chair: Clinical Nurse Specialist Charlotte Hogben

• Peer support and support for carers: **Steve Jones, Chair of Trustees** APF + patient Includes; living well, psychological support, nutrition and signposting to palliative care. Q&A

14.00 - 15.30: Session 4: The future & research

Session Chair: Dr Peter George

- Royal Brompton Hospital research strategy: **Dr Vasilis Kouranos**
- Home monitoring and PROMS: **Dr Marlies Wijsenbeek** the Erasmus MC University Medical Centre in Rotterdam
- What does CT tell us and why do we do it: Professor Anand Devaraj
- The role of genetics in diagnosis and management of ILD: Professor Gisli Jenkins
- Emerging clinical trials and promising approaches: **Dr Philip Molyneaux**
- Q&A

15:30: Concluding remarks and close: Dr Peter George, Professor Sujal Desai