



Friday Nov 7th 2025 Day 1 programme (subject to change)

Time	Speaker
12.00 – 12.55	Registration & exhibition and refreshments
13.00 - 13.05	Introduction- Kim Turnbull, SRNF Chair
13.05 – 13. 35	Updates in COPD and The Respiratory Action Plan- Dr Choudhury
13.40 – 14.10	COPD and Biologics - Dr Chris Carlin
14.15 – 14.45	PFT analysis – Sara McArthur
14.45 – 15.15	Break - Exhibition and Refreshments / Posters
15.15 – 15.45	Pulmonary Hypertension - Dr Alison MacKenzie
15.50 – 16.20	Lung Volume Reduction Surgery – Dr Hannah Bayes
16.25 – 17.25	Oxygen Equipment Update / Costs / Considerations – Willie McGhee Lesley Hill, Amanda Walker
17.25	Finish and close - Kim Turnbull – SRNF Chair
18.15	Evening Symposia – Astra Zeneca – Sustainability and Inhalers- Professor Manish Patel Please note: This meeting has been supported by AstraZeneca with Exhibition space and logo in Program. They have had no involvement in the agenda or content.
20:00-00:00	Dinner and Evening Entertainment



Saturday Nov 8th 2025 Day 2 programme (subject to change)

Time	Speaker
09.00 – 09.05	Introduction- Sonni Andrew, SRNF Vice Chair
09.05 – 09.30	Chest Heart and Stroke Exercise Class- Ellie Watson
09.35 – 10.05	ILD let's get quizzical – Dr Owen Dempsey
10.05 – 10.35	Refreshments & exhibition / Posters
10.40 – 11.10	Setting Up a Pleural / Thoracoscopy Service Pleural procedures – Dr Ratna Alluri
11.15 – 12.55	The fabulous annual Professor Tom Fardon lecture – Severe Asthma Pathway (20 minutes) AIR/MART (20 minutes)- Professor Andy Smith Update New BTS/NICE/SIGN Asthma Guidelines (20 minutes)- Dr Varun Sharma Panel Discussion– myth busting interactive – (35 minutes)
12.55 – 13.00	Poster Awards, Finish and close- Sonni Andrew (SRNF Vice Chair)
13.00 – 13.45	SRNF Annual General Meeting

With thanks to the following companies for their sponsorship and presence at the conference with their information stands:



Please note these companies have no input into the programme and there will be no involvement from pharmaceutical companies after the symposium ends.