

Friday Nov 7th 2025 Day 1 programme

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

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.