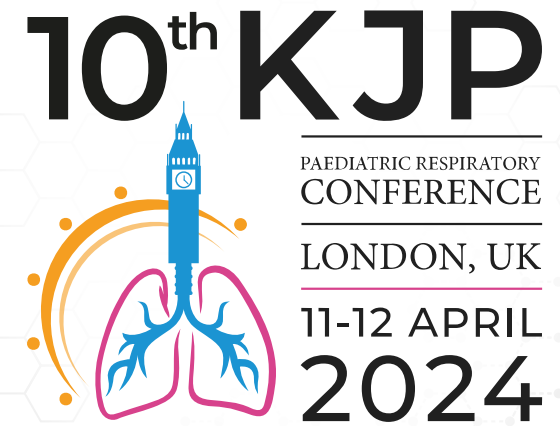


10th KING'S JOHN PRICE PAEDIATRIC RESPIRATORY CONFERENCE



A different kind of conference, designed around your needs.

Discussing the latest evidence in the management of a diverse range of paediatric respiratory conditions, particularly addressing difficult & controversial issues.

BUSH HOUSE, ALDWYCH, LONDON
11-12 APRIL 2024

RCPCH has approved this activity for CPD in accordance with the current RCPCH CPD Guidelines

www.paediatricrespiratory.com

  LondonPaedResp #paedresp2024

BVSH HOVSE





Connect to Conference WiFi

Bush House Conference facilities use The Cloud Network. There is a one-time authentication process to follow when you first visit a Cloud hotspot. Simply follow the steps below to register or login:

1. Check your WiFi is on by selecting 'Settings' from your home screen and selecting 'Wi-Fi'.
2. If you are within coverage of a Cloud hotspot, you'll be offered 'The Cloud' - select this network.
3. Return to the home screen and upon opening your web browser, you'll see The Cloud landing page.
4. If you don't - click to refresh the page.
5. Select 'Get Online' and follow the onscreen instructions.

When the Wi-Fi session is established, you will see 'Welcome to The Cloud' and the session counter displays the session time. You can now begin your WiFi browsing session

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Welcome

On behalf of the organising committee, a very warm welcome to the 10th King's John Price Paediatric Respiratory Conference.

Celebrating its 10th year, the conference has matured into a significant and expansive forum, highly regarded for addressing the latest challenges and advancements in paediatric respiratory medicine. The conference aims to bring together global experts to share research, experience and to network with like-minded professionals.

We are profoundly thankful to our distinguished speakers, who have travelled from near and far, both physically and virtually, to enrich our program with their expertise. Their contributions have been pivotal in crafting a comprehensive and visionary agenda that caters to the wide-ranging interests of our audience.

Our gratitude extends to those presenting abstracts whose dedication to research and innovation propels the field of respiratory medicine forward, benefiting practitioners and patients alike.

We must also acknowledge our sponsors and exhibitors, whose enduring support has been essential in making this conference a reality and a success.

Finally, to all our attendees, we express our deepest thanks. Your engagement is the cornerstone of this conference, promoting the exchange of knowledge and innovative practices. We trust this event will inspire and equip you to bring back new ideas and solutions to your respective institutions, enhancing the care for children and young people.

Warm regards,

Atul Gupta & Kat Harman

Conference Directors



Information

CERTIFICATES & CPD POINTS

Attendance Certificates will be emailed after the conference. Poster Certificates will be emailed to the presenting authors after the conference.

NETWORKING RECEPTIONS

You are welcome to join the Drinks Reception on 11 April being held in the Arcade Entrance or the Farewell Drinks on 12 April being held on the 8th Floor.

EXHIBITION

The exhibition, catering & posters are on Day 1 outside Lecture Theatre 1 and Day 2 on the 8th Floor. Please take the opportunity to visit our sponsors. We are very grateful for their support.

FEEDBACK

The online evaluation will be emailed on 12 April. Please complete the feedback as this helps us further improve KJP conferences & ensure we are meeting your needs.

PRAYER ROOM

A prayer room is situated in the North East Wing of Bush House, next to Lecture Theatre 3.

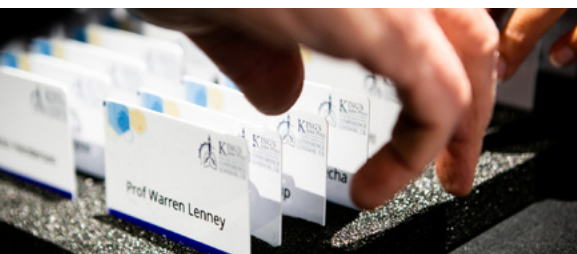
PARENTING/EXPRESSING FACILITIES

Any attendees needing parenting facilities may utilise the First Aid room at South East Wing reception, which can be accessed via the East Courtyard. Please speak to a member of Bush House staff who will be able to direct you to the room.

SOCIAL MEDIA

Stay connected and join the conversation on [X](#) and [Instagram](#):

@LondonPaedResp #paedresp2024



VIRTUAL CONFERENCE PLATFORM ACCESS

The Virtual Conference Platform is open to all attendees for the next 3 months. If you have not received your link to join please email info@paediatricrespiratory.com to request joining details

WIFI ACCESS

Free WiFi is available using **The Cloud** network. There is a one-time authentication process to follow when you first visit a Cloud hotspot. Select **Get Online** & follow the instructions.

HOW TO ASK A QUESTION USING SLIDO

We will be using Slido to take questions from delegates online. To submit a question go to www.slido.com enter the code **paedresp2024** and select **Stream 1** to ask a question in the Auditorium, **Stream 2** in Lecture Theatre 1 & **Stream 3** in Lecture Theatre 2.

Alternatively scan the QR code below to go to your slido room to submit.



AUDITORIUM 1
STREAM 1



LECTURE THEATRE 1
STREAM 2



LECTURE THEATRE 2
STREAM 3



WHOLE CONFERENCE

If viewing this on a screen please tap/click the QR Code to be taken to the relevant Slido room



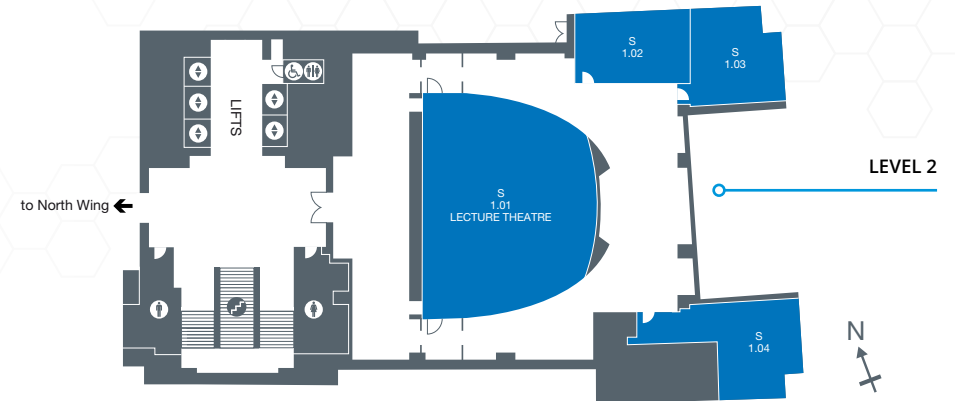
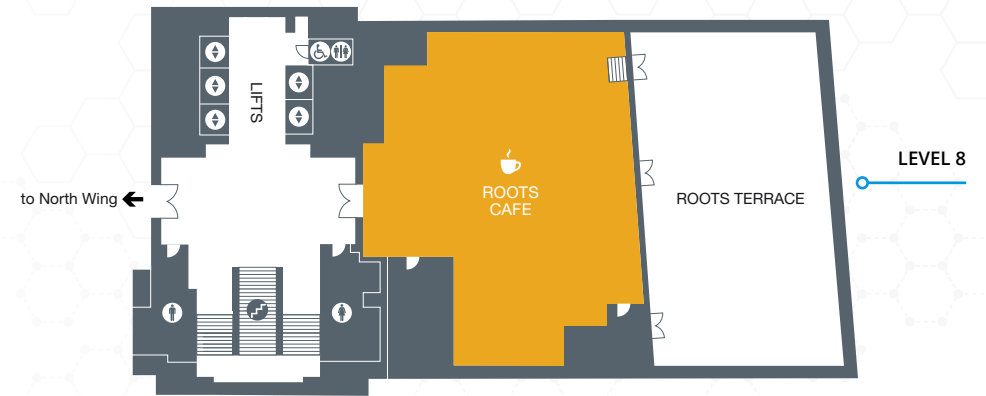
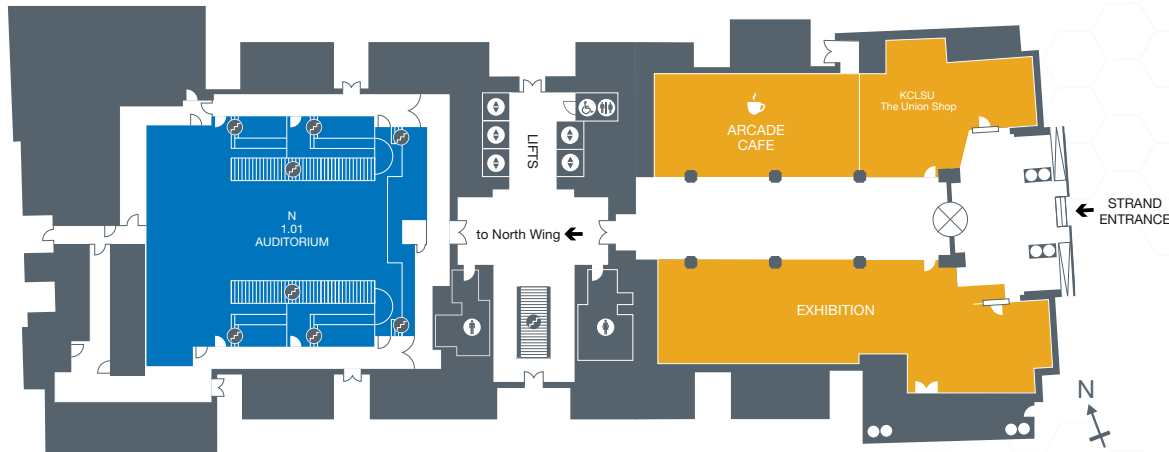
Bush House Conference Floor Plan

Catering and refreshments will be available on Thursday, 11 April, outside lecture Theatre 1 and in the Arcade on the ground floor and on Friday, 12 April, on level 8 in both the north and south rooms.

Exhibitors will be outside Lecture Theatre 1 on Thursday. On Friday, they will be on the 8th Floor.

Posters will be displayed in the rooms adjacent to Lecture Theatre 1 – 1.02, 1.03 & 1.04, on Thursday. On Friday, the Posters will be displayed on the 8th Floor. Please take time to view the posters.

GROUND FLOOR



10 APRIL 2024

PRE-CONFERENCE VIRTUAL MASTERCLASSES

- I **Paediatric Spirometry course**
[Click/tap to visit website for details](#)
- II **Dysfunctional Breathing course**
[Click/tap to visit website for details](#)



11 APRIL 2024

MAIN CONFERENCE

07:45 - 08:50 **Registration**

08:00 - 08:50 **Coffee**

SESSION 1 - SYMPOSIUM: Opening Session - Auditorium

08:50 **Welcome**

[Dr Atul Gupta / Dr Kat Harman](#)

09:00 **Is prevention and remission of bronchiectasis possible?**

09:27 **Q&A / Discussion**

[Prof Anne Chang](#)

09:40 **Sleepwalking to destruction: how we are being blindsided by the tobacco industry**

10:00 **Q&A / Discussion**

[Prof Andrew Bush](#)

Abstract presentations: Pecha Kucha presentation style

10:10 **Assessing personalised airway clearance techniques in children with Primary Ciliary Dyskinesia, a mixed method study employing 129Xe ventilation MRI**

[Lynne Schofield](#)

10:15 **A pilot study looking at the effects of e-cigarette use on Lung Clearance Index (LCI)**

[Mary Abkir](#)

10:20 **Q&A**

10:30 - 11:00 **REFRESHMENTS, POSTER & EXHIBITION**

ARCADE AND OUTSIDE LECTURE THEATRE 1

SESSION 2 - PARALLEL STREAMS: 2A Bronchiectasis / 2B Asthma / 2C Poster Presentations

11:00 **SESSION 2A: Bronchiectasis – a changing landscape**
- 12:30

Chairs: [Prof Anne Chang](#), [Prof Andy Bush](#)

Auditorium

11:00 **Living with bronchiectasis**

11:03 **Urgent need for phenotyping and endotyping to provide more personalised management and opportunities for novel therapies**

[Dr Stefan Unger](#)

11:20 **Radiological insights into bronchiectasis diagnosis and de-diagnosis.**

[Dr Tom Semple](#)

11:00 **SESSION 2B: Asthma: Emerging Trends & Challenges**
- 12:30

Chairs: [Dr James Cook](#), [Dr Norrice Liu](#)

Lecture Theatre 1

11:00 **Early life influences and Prevention of Asthma**

11:20 **Q&A / Discussion**

[Prof Erika Von Mutius](#)

11:30 **How air pollution affects asthma**

11:50 **Q&A / Discussion**

[Dr Abigail Whitehouse](#)

12:00 **Aerosol deposition in children: wet neb? HFA with spacer? DPI?**

12:20 **Q&A / Discussion**

[Prof Paolo Pianosi](#)



MAIN CONFERENCE

- 11:00 **SESSION 2A: Bronchiectasis – a**
 - 12:30 **changing landscape**
 Chairs: Prof Anne Chang, Prof Andy Bush
Auditorium
- 11:35 **Paediatric Bronchiectasis – a**
helpful or harmful umbrella term
to a diverse group with high unmet
needs?
A pro/con session to discuss benefits
and disadvantages of having a label
 Prof Siobhán Carr & Prof Andy Bush
- 12:00 **Paediatric bronchiectasis**
management – what it means for
everyday clinical practice
 Prof Siobhán Carr
- 12:10 **Q&A / Discussion**
 Dr Stefan Unger, Dr Tom Semple
 Prof Siobhán Carr, Prof Andy Bush



12:30 - 13:30

- 11:00 **SESSION 2C: Poster Presentations & Discussion**
 - 12:30 Chairs: Dr Cara Bossley, Dr Jay Arumugam, Dr Bushra Ahmed
Lecture Theatre 2

The difference in lung clearance index from simultaneous multiple breath washout of two inert tracer gases

Mollie Riley

Improving Transition experience: A qualitative service review and development project from paediatric to adult long-term ventilation (LTV) services

Joanna Kerr

Indications and outcomes for drug induced sleep endoscopy (DISE) in children: experiences from Cambridge University Hospitals

Winnie Tai

Clinical profile and outcomes of children using mechanical insufflation-exsufflation device (MI-E) in a tertiary-care centre in Bangalore, India

Neha Mohan Rao

Innovative Strategy for Overcoming Resource Constraints in Paediatric Home Ventilation: A Retrospective Analysis

Neha Mohan Rao

A novel approach to the use of an adjustable one-way valve in Paediatric Tracheostomy Patients with complex airways: A case discussion

Caroline Shaw

Respiratory complications of COVID-19 in 3 children with chronic neurodegenerative disorders

Sujith Thomas

Stabilisation of carbon dioxide levels using AVAPS in a 5-year-old tracheostomy ventilated boy with CCHS

Helen Cranney

Recurrent Chesty symptoms, think beyond basics

Kerstin Philipp

Profound hypoxia and catastrophic respiratory failure in a child with respiratory infections

Zoe Rooke

Radiographical changes in a patient with previous pulmonary TB

Emily Beales

Case presentation of a child with interstitial lung disease (ILD), secondary to systemic lupus erythematosus complicated by an acute deterioration

Ayoade Adesina

Chronic Stridor: Unusual presentation of an airway foreign body

Rahul Sharma

Non-medical prescribing in paediatric complex respiratory disease

Suzanne Offer

LUNCH AND EXHIBITION

ARCADE AND OUTSIDE LECTURE THEATRE 1

MAIN CONFERENCE

SESSION 3 – PARALLEL STREAMS: 3A Complex Respiratory, Sleep & NIV / 3B Digital Health / 3C Allergy Skills Workshop

13:30 **SESSION 3A: Complex Respiratory / Sleep / NIV**
- 15:00
Chairs: Dr Don Urquhart, Dr Kat Harman
Auditorium

13:30 **Patterns of normal breathing during Sleep in Neonates & Infants**
Dr Hazel Evans

13:50 **Central apnoea, hypoventilation & CCHS**
Dr Martin Samuels

14:10 **Q&A / Discussion**
Dr Hazel Evans , Dr Martin Samuels

14:30 **Ventilation in complex neurodisability: Who, when and how to ventilate?**

14:50 **Q&A / Discussion**
Dr Catherine McDougall

13:30 **SESSION 3B: Digital Health: Today's Trends, Tomorrow's Opportunities**
- 15:00
Chairs: Dr Alex Adams, Dr Adam Lawton
Lecture Theatre 1

13:30 **Digital health for Asthma**

13:50 **Q&A / Discussion**
Prof Stanley Szeffler

14:00 **General Purpose Artificial intelligence in Paediatrics: Have we finally got the tools to change the game?**
Dr Umang Patel

14:20 **Artificial intelligence tools in Medicine / Paediatric Respiratory**
Dr Hammad Khan

14:40 **Q&A / Discussion**
Dr Umang Patel, Dr Hammad Khan

13:30 **SESSION 3C: Skills Workshop: Dealing with allergy in respiratory**
- 15:00
Lecture Theatre 2

Practical session on skin prick tests

Allergy Testing and Evaluation in Paediatric Respiratory Diseases: When and How?

Allergen Immunotherapy: who, when, why?
Dr Nicola Brathwaite, Dr Lizanne Noronha

15:00 - 15:25

REFRESHMENTS

ARCADE AND OUTSIDE LECTURE THEATRE 1

SESSION 4 – ASTRAZENECA SPONSORED SYMPOSIUM: Advances in asthma management - what you need to know.
This is a promotional symposium sponsored and organised by AstraZeneca, intended for UK HCPs only.
Auditorium

15:25 Chair: Darush Attar Zadeh

-16:25 **Discussion: The unmet need in asthma, the risk of SABA over reliance and consequences of oral steroid use**
The journey of the patient from mild to severe asthma will be explored as well as guidelines and treatment
Dr Alexandra Nanzer-Kelly

SESSION 5 – SYMPOSIUM: Tricky Cases – Pecha Kucha presentation style / Grand Round
Auditorium

Chairs: Dr Atul Gupta, Dr Kat Harman

16:30 **A case of unexplained hypoxia**

16:38 **Q&A / Discussion**
Dr Aoife Ryan

16:42 **Eosinophilic-driven bronchiectasis / obliterative bronchiolitis and CTLA-4: does looking under rocks for causation help or hinder?**

16:50 **Q&A / Discussion**
Dr Kanchana Uyangoda

16:55 **The UK paediatric respiratory landscape: what's in store for 2040?**

17:15 **Q&A / Discussion**
Prof Stephen Turner

17:30 - 18:30 **NETWORKING RECEPTION**

ARCADE

CLOSE OF DAY ONE



MAIN CONFERENCE

SESSION 6 – PARALLEL STREAMS: Early Morning Skills Workshops: 6A Sleep / 6B Vaping / 6C Poster Presentations

08:00 **SESSION 6A Early Morning Skills Workshop: Sleep**

- 08:55 Chairs: Jen Parker, Dr Kat Harman

Auditorium08:00 **Supporting sleep in infancy and toddlers**

Emily McInnes

08:20 **Sleep in adolescents and behaviour interventions**

Reka Hunyad

08:00 **SESSION 6B Early Morning Skills Workshop: Vaping Opportunities**

- 08:55 Chairs: Dr Cara Bossley, Dr Latika Gupta

Lecture Theatre 108:00 **How do I manage CYP and parents who vape? Top tips in setting up Vaping cessation services**

Ms Mira Osinibi

08:00 **SESSION 6C: Poster Presentations**

- 08:55 Chairs: Prof Will Carroll, Sarah Latham, Dr Dom Hughes, Dr Stefan Unger, Dr Polly Robinson, Dr Anil Shenoy

Lecture Theatre 2**Gone with the Wheeze Plan? Clinician's Perspectives on Changing Tradition**

Jo Colley

Dexamethasone vs Prednisolone in treating acute episodes of Viral Induced Wheeze & Asthma

Vanessa Naguleswaran

Another face of PID: combined immunodeficiency presented with recurrent life-threatening asthma exacerbations in a 7-year-old child

Salma Abdelhady

Validation of wheeze audio clips by parents of preschool children

Naipapon Chupreecha

Deprivation and engagement in after-school clinics for children & young people (CYP) with Breathing Pattern Disorder (BPD)

Claire Hepworth

To study factors affecting poor control of bronchial asthma in children on controller therapy

Puneet A Pooni

Parent feedback and utility of Virtual Ward in Supporting the Launch of PRN Salbutamol Discharge and Escalation Advice Within an Ethnically Diverse Area

Sophie Harris

Non-Invasive Biomarkers for Respiratory Inflammatory State in Paediatric Asthma via Exhaled Breath Condensate (EBC) Sampling: A Preliminary Meta Analysis

Muhammad Pradhika Mapindra

Timely Steroid Administration for Paediatric Patients Presenting with Asthma Exacerbation in a Tertiary Emergency Department

Fatima Khan

Long-Term Dupilumab Effect on Lung Function in Paediatric Patients with Uncontrolled Asthma

Emma Brown

Dupilumab Long term Efficacy in Children with moderate-to-severe type 2 asthma With/Without evidence of Allergic Asthma

Jason Hothi

Improved Lung Function is Associated with Better Asthma Control in Children Aged 6-11 Years with Moderate-To-Severe Type 2 Asthma: A Post Hoc Analysis of VOYAGE

Jason Hothi

MAIN CONFERENCE

SESSION 7 – PARALLEL STREAMS: 7A State of the art / 7B Newsworthy Hot Topics / 7C Poster Presentations

09:00 **SESSION 7A: State of the art**
- 10:30 Chairs: Prof Ian Sinha, Dr Louise Selby
Auditorium

09:00 **The impact of climate change on children's respiratory issues**

09:20 **Q&A / Discussion**
Prof Peter Sly

09:30 **Poverty proofing respiratory services for children**

09:50 **Q&A / Discussion**
Prof Ian Sinha

10:00 **Chronic cough in children**

10:20 **Q&A / Discussion**
Prof Anne Chang

09:00 **SESSION 7B: Newsworthy Hot Topics**
- 10:30 Chairs: Dr James Cook, Dr Cara Bossley
Lecture Theatre 1

09:00 **RSV Vaccine in children**

09:20 **Q&A / Discussion**
Dr Simon Drysdale

09:30 **Breathing, swallowing & how they go awry in prems with lung disease**

09:50 **Q&A / Discussion**
Prof Paolo Pianosi

10:00 **Dyspnoea, EILO, VCD, and All That**

10:20 **Q&A / Discussion**
Prof Miles Weinberger



09:00 **SESSION 7C: Poster Presentations**
- 10:30 Chairs: Prof Will Carroll, Sarah Latham, Dr Dom Hughes, Dr Stefan Unger, Dr Polly Robinson, Dr Anil Shenoy, Dr Kat Harman
Lecture Theatre 2

Reducing pMDI Risks with an Electronic Monitor

Will Carroll

The prevalence of breathing pattern disorders in a tertiary paediatric severe asthma clinic

Clare-Louise Chadwick

Introduction of PRN salbutamol advice on discharge following acute admission with wheeze into an ethnically diverse inner-city area

Robin Lees

'Dear colleague, please perform Spirometry/FeNO tests to confirm the diagnosis of asthma'

Aanchal Khemani

Trust Vaping and smoking behaviours in adolescents presenting to the Children's Emergency Department

Zoe Bothamley

A 5-year analysis of wheezy children managed by the children's 'Ambulatory Care Experience' team at Bradford Royal Infirmary

Alyce Hayes

High flow humidified oxygen as an early intervention in children with acute severe asthma: a feasibility randomised controlled trial

Akshat Kapur

Oxygen Enhanced-MRI (OE-MRI) and Multiple breath washout (MBW) are highly sensitive to change after Elexacaftor-Tezacaftor-Ivacaftor (ETI) initiation

Chris Short

The Lung Clearance Index Core Facility: Optimising study participation and outcomes

Clare Saunders

Paediatric bronchiectasis in the UK: current status, challenges and opportunities – a national audit

Stefan Unger

Comparison of intrapleural urokinase and alteplase in management of paediatric empyema patients- a 5-year, single centre retrospective review

Dhandayuthapani Rajkumar

Good practice guidelines for practitioner psychologists working in paediatric respiratory medicine settings

Amelia Carton

Building a patient pathway for your general paediatric respiratory clinic

Kirstin Unger

Evaluating a community rapid response respiratory service for children and young people with complex neurodisability

Ethan Lewis

A Child with Bilateral Hydatid Disease Operated on ECMO: A Case Report

Neha Mohan Rao

MAIN CONFERENCE

10:30 - 11:00		REFRESHMENTS	8th FLOOR
SESSION 8 – PARALLEL STREAMS: 8A Asthma / 8B Not My Everyday Patient / 8C Radiology Masterclass			
<p>11:00 SESSION 8A: Asthma: Emerging Trends and Challenges - 12:30 Chairs: Dr Atul Gupta, Dr Louise Fleming Auditorium</p> <p>11:00 Another childhood asthma death - the last straw Dr Mark Levy</p> <p>11:20 Integrated care for asthma: population health tools for early intervention to address unmet needs and improve outcomes Prof Ingrid Wolfe</p> <p>11:40 Q&A / Discussion Dr Mark Levy, Prof Ingrid Wolfe</p> <p>12:00 Choosing Biologic Therapies for Children with Severe Asthma</p> <p>12:20 Q&A / Discussion Prof Dan Jackson</p>	<p>11:00 SESSION 8B: Not My Everyday Patient: Advancements - 12:30 Chairs: Dr Gary Ruiz, Dr Lena Thia Lecture Theatre 1</p> <p>11:00 Recent updates in the prevention and management of Bronchiolitis Obliterans</p> <p>11:20 Q&A / Discussion Dr Lena Thia</p> <p>11:30 Surgery or Not: Current management of Congenital Pulmonary Airway Malformations</p> <p>11:50 Q&A / Discussion Dr James Cook</p> <p>12:00 How do I manage Habit cough</p> <p>12:20 Q&A / Discussion Prof Miles Weinberger</p>	<p>11:00 SESSION 8C: Radiology Masterclass - 12:30 Lecture Theatre 2</p> <p>Imaging and respiratory physiology – things are moving Pitfalls in conventional imaging Advances in Dynamic imaging Imaging pulmonary physiology Dr Tom Semple, Dr Chris Short</p>	
12:30 - 13:30		REFRESHMENTS, POSTERS & EXHIBITION	8th FLOOR
SESSION 9 – PARALLEL STREAMS: 9A Cystic Fibrosis / 9B Asthma / 9C Workshop: NIV Mask Fitting			
<p>13:30 SESSION 9A: Genetic Therapies for People with CF Explained - 15:00 Chairs: Dr Kat Harman, Dr Dom Hughes Auditorium</p> <p>Challenging Cases</p> <p>13:30 Genetic Therapies for People with CF Explained Dr Tim Lee</p> <p>13:55 Difficult CF diagnosis (CFSPID vs CF) – who and how to investigate further</p> <p>14:15 Airway infection in the CFTR modulator era – sample quality, categorising and treating chronic infection</p> <p>14:35 CFTR modulator tolerability issues – how to investigate, what to do, drug level monitoring (or lack thereof) Dr Dom Hughes, Dr Kat Harman. Expert Panel members: Prof Jane Davies, Dr Gary Ruiz, Dr Tim Lee, Dr Don Urquhart</p>	<p>13:30 SESSION 9B: Asthma - 15:00 Chairs: Dr Louise Selby, Dr Erol Gaillard Lecture Theatre 1</p> <p>13:30 Pro/con debate: Do all children and young people need objective measurements to diagnose asthma? A pro/con session to discuss benefits and disadvantages of objective measurements to diagnose asthma in CYP Dr Erol Gaillard, Dr Prasad Nagakumar</p> <p>13:55 Q&A / Discussion</p> <p>14:10 Adrenal suppression in CYP with Asthma</p> <p>14:30 Q&A / Discussion Dr Louise Selby</p> <p>14:35 Recent updates in Obesity-related asthma</p> <p>14:55 Q&A / Discussion Dr Cara Bossley</p>	<p>13:30 SESSION 9C: WORKSHOP: NIV Mask fitting - 15:00 Lecture Theatre 2</p> <p>Hands on Practical NIV mask fitting Garry Rendle, Jen Parker, Emily McInnes</p>	

MAIN CONFERENCE

15:00 - 15:20	REFRESHMENTS, POSTERS & EXHIBITION	8th FLOOR
15:20 - 16:50	SESSION 10 SYMPOSIUM: How do I manage? / State of the art Auditorium Chairs: Dr Atul Gupta, Dr Kat Harman	
15:20	Haemoptysis: The well child who spits out blood	
15:40	Q&A / Discussion Dr Ian Balfour-Lynn	
15:50	What's going down in the world of aspiration?	
16:10	Q&A / Discussion Dr Don Urquhart	
16:20	High-flow nasal cannula (HFNC) therapy for bronchiolitis and acute respiratory failure: state of the evidence	
16:40	Q&A / Discussion Dr Padmanabhan Ramnarayan (Ram)	
16:50 - 18:00	NETWORKING RECEPTION	8th FLOOR
CLOSE OF DAY TWO AND CONFERENCE		



Sponsors & Exhibitors

The following companies have provided sponsorship towards the venue and catering costs of this conference, and will be present with trade exhibition stands. They have had no input into or influence over the agenda, content or speakers.

GOLD SPONSOR



AstraZeneca is a global, science-led biopharmaceutical company that focuses on the discovery, development, and commercialisation of prescription medicines in Oncology, Rare Diseases, and BioPharmaceuticals, including Cardiovascular, Renal & Metabolism, and Respiratory & Immunology. AstraZeneca operates in over 100 countries and its medicines are used by millions of patients worldwide.

With a proud 100-year heritage in advancing UK science, today AstraZeneca is the UK's leading biopharmaceutical company. The company is based in five different locations across the UK, with its global headquarters in Cambridge. In the UK, around 8,700 employees work in research and development, manufacturing, supply, sales, and marketing. We supply around 36 different medicines to the NHS.

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EXHIBITORS



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Interested in monitoring asthma patients before and after an asthma review? Or maybe after being discharged from ED? Or even to help diagnose their asthma when FeNO and spirometry aren't conclusive? If so, visit the Smart Respiratory stand to learn more about the Asthma Virtual Ward. Patients receive an Asthma Virtual Monitoring Kit to self-monitor their asthma in the comfort of their homes and can share the data with their clinicians remotely or at a consultation. Clinicians can see the data via our Smart Asthma Dashboard and make data-driven clinical decisions using respiratory digital therapeutics (DTx).

<https://smartrespiratory.com/>



PulmOne is a global medical technology company dedicated to providing innovative solutions for pulmonary function testing in any clinical setting. The company's flagship product, the MiniBox+, is a compact, portable device for cabinless and gasless Lung Volume Measurements, as well as Spirometry in children aged from 5 years old and single breath Diffusing Capacity (DLCO) in children aged from 7 years old. MiniBox+. With fully automatic measurements and short testing time, it is ideal for both the clinician and the patient. MiniBox+ meets all European Respiratory Society (ERS) and American Thoracic Society (ATS) guidelines. PulmOne has offices in the US, France, UK, and Brazil.

<https://www.pulm-one.com/>



Proveca is a family of passionate pioneers, specialising in the development and licensing of medicines to address unmet clinical needs in children. Our dynamic and experienced team are seeking to improve the health and quality of life of children.

Currently, over half of the medicines taken by children are not in an age-appropriate format and/or are not licensed for paediatric use.

Working with clinicians, parents, carers and children, Proveca is pioneering to provide licensed medicines that are tailored to children's specific requirements.

<https://www.proveca.com/>

THE INHALER TAILOR

The Inhaler Tailor has developed cases that make inhalers and spacers more appealing to carry and use. Developed with guidance from the UK Medicines & Healthcare Products Regulatory agency and reviewed by Asthma + Lung UK, there are over 30 designs to choose from across 6 inhaler types and spacers. They're on a mission to address the stigma around asthma and make inhalers a statement of their owner's personality, not their medical condition. The cases also have a range of functional benefits such as preventing lost mouthpiece covers and an eyelet for easier carrying.

<https://www.inhalertailor.com/>



GSK are a global biopharma company with a purpose to unite science, technology and talent to get ahead of disease together. We aim to positively impact the health of 2.5 billion people by the end of 2030.

<https://www.gsk.com/en-gb/>



The Association for Respiratory Technology & Physiology (ARTP) are the professional society focused on physiological measurement and interpretation within the field of respiratory medicine for the UK. We work alongside partner organisations and societies to produce position papers, national guidelines and standards for good practice. Our primary focus is the performance of respiratory/ sleep physiological measurement, and the delivery of lung function and sleep services.

<https://www.artp.org.uk/>

We are grateful to our sponsor & exhibitors for their generous support of this conference. Please take time to visit the Exhibition, re-connect with the organisations present and enjoy a meaningful conversation.

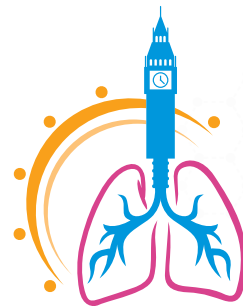


WE THANK YOU FOR ATTENDING OUR 10TH KING'S JOHN PRICE
PAEDIATRIC RESPIRATORY CONFERENCE AND ARE GRATEFUL TO ALL
OUR SPEAKERS AND CONTRIBUTORS FOR SUPPORTING THIS EVENT

SAVE THE DATE

2-3 APRIL 2025

11TH KJP PAEDIATRIC RESPIRATORY CONFERENCE, LONDON



KING'S
John Price
PAEDIATRIC RESPIRATORY
CONFERENCE
LONDON, UK

@LondonPaedResp #paedresp2024

www.paediatricrespiratory.com

