



18-20 APRIL
2023

Advancements and New Horizons

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
18-20 April 2023

RCPCH has approved this conference for CPD in accordance with the current RCPCH CPD guidelines

www.paediatricrespiratory.com

  @ LondonPaedResp #paedresp2023

Contents

Welcome	3
Information including use of Slido	4
Conference Session Floor Plans	5
Programme: Tuesday 18 April	6
Programme: Wednesday 19 April	8
Programme: Thursday 20 April	10
Oral Abstracts & Poster Discussion Listing	12
Sponsors & Exhibitors	13

CONNECT TO CONFERENCE WI-FI

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. If you don't - click to refresh the page.
4. Select '**Get Online**' and follow the onscreen instructions.
5. 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

Welcome



On behalf of the organising committee, a very warm welcome to the 9th King's John Price Paediatric Respiratory Conference.

The King's John Price Paediatric Respiratory Conference is now in its 9th year and has grown to become one of the largest gatherings of multidisciplinary respiratory professionals. Over the years, the conference has acquired a reputation as the ideal forum for discussing up-to-date issues concerning respiratory problems in children and young people. The conference aims to bring together global experts to share research, experience and the opportunity to network with like-minded professionals. This year's theme is 'Advancements and New Horizons' which is more relevant than ever in this fast developing field of medicine.

Since the start of the pandemic the conference has had to adapt to a changing landscape. For two years the conference was entirely digital to provide the opportunity to still learn and share knowledge in a safe environment. Following this we hosted a hybrid conference which aimed to provide the best of both worlds, offering delegates the chance to attend in person and virtually. Due to the great success we have continued this format this year. We hope this choice allows everyone the chance to develop their skills and knowledge in a flexible format, and increases the accessibility of the conference whilst reducing its environmental impact.

We would like to thank our incredible speakers who have both travelled or joined virtually from far afield to share their knowledge with us. We are grateful to them for allowing us to offer an extensive and ambitious programme which hopefully has topics of interest for all delegates. We are grateful to everyone who is presenting abstracts for sharing their hard work and research in the field of respiratory medicine and helping to progress the speciality.

We are also grateful to our sponsors and exhibitors for continuing to support the conference and helping us to provide this opportunity.

Finally, we would like to thank everyone for attending the conference. We hope that you will be able to update your knowledge on clinical topics that suit your areas of interest, and it will inspire you to take back ideas and information to your local hospitals to continue to improve the management of respiratory disease in 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.

CONFERENCE DINNER

The conference/faculty dinner is at the **Waldorf Hilton Hotel** on 18 April from **1800hrs**. Please note the dinner is now full. You are welcome to join the Drinks Reception on 19 April or Farewell Drinks on Thursday 20 April. Both of these are being held on the 8th Floor.

EXHIBITION

The exhibition, catering & posters are 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 20 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.

SOCIAL MEDIA

Stay connected and join the conversation on Twitter and Instagram:

@LondonPaedResp #paedresp2023

VIRTUAL CONFERENCE PLATFORM ACCESS

The Virtual Conference Platform is open and is available to all in person attendees for the next 3 months. If you have not received your link to join the virtual platform please email info@paediatricrespiratory.com

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 **paedresp2023 and select **Stream 1** to ask a question in the Auditorium & **Stream 2** in Lecture Theatre 1. Alternatively scan the QR code below to go to your slido room to submit.**

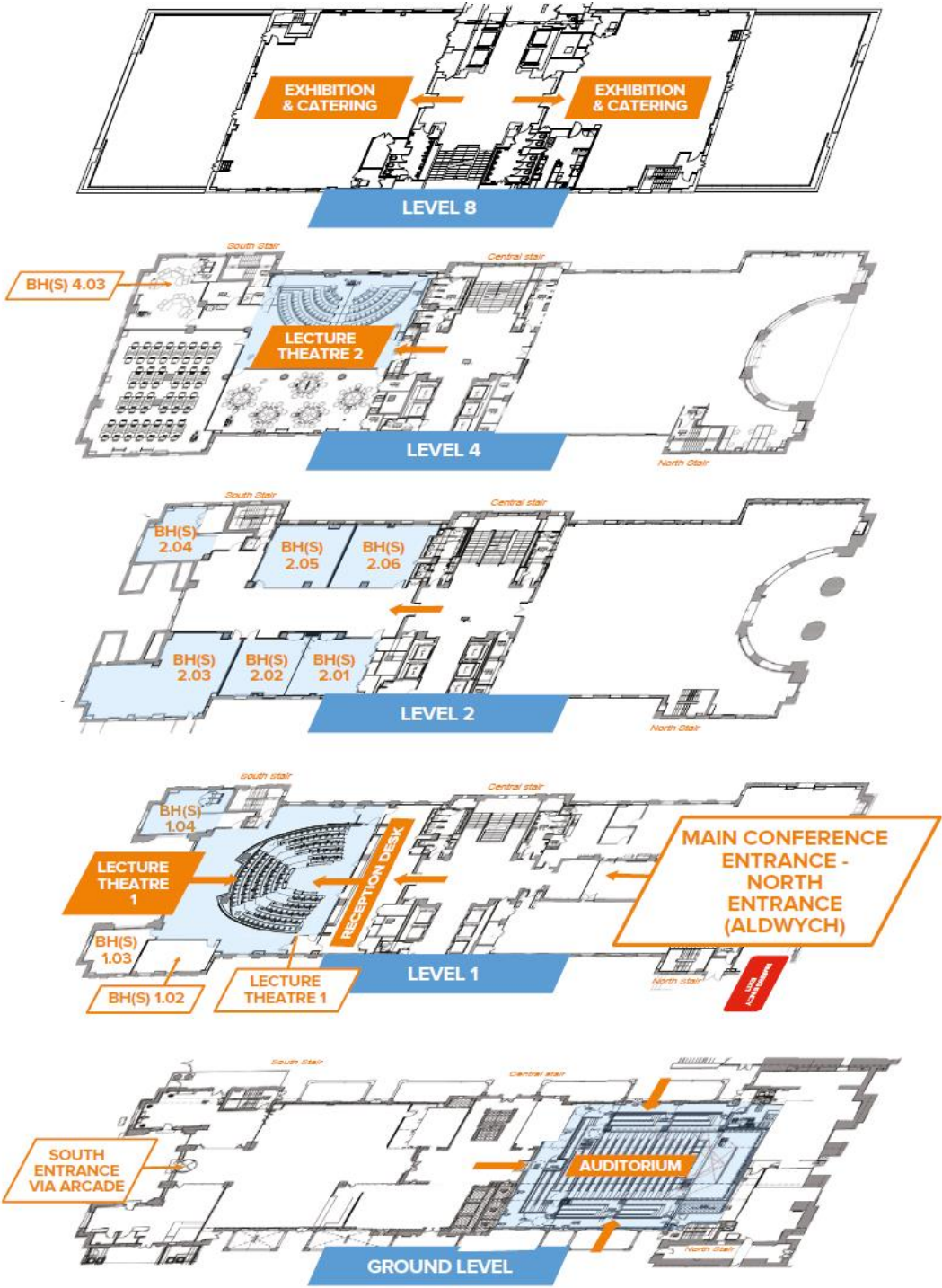
AUDITORIUM Q&A Code



LECTURE THEATRE 1 Q&A Code



Conference Sessions Floor Plan



Tuesday 18 April

Morning

0800-0850 REGISTRATION | REFRESHMENTS

ARCADE ENTRANCE

0900-1030 Session 1.0 SYMPOSIUM: OPENING SESSION

AUDITORIUM

Welcome

Dr Atul Gupta & Dr Kat Harman

Shared Decision Making with (Parents of) Children with Lung Disease

Prof Paul Brand

Impact of Indoor Environment on Children's Pulmonary Health

Prof Ian Sinha

The Tragedy of Air Pollution and an Urgent Demand for Clean Air

Rosamund Adoo-Kissi-Debrah CBE

1030-1100 REFRESHMENTS | POSTER VIEWING | EXHIBITION

8th FLOOR

1100-1230 SESSION 2

AUDITORIUM

2.0 HOT TOPICS

National Asthma Bundle: Barriers, Opportunities & Impact

Dr Jennifer Townshend;
Dr Matthew Clarke;
Dr Louise Fleming;
Dr Mark Levy;
Dr Ian Sinha;
Dr Will Carroll;
Dr Satish Rao;
Dr Oliver Anglin

LECTURE THEATRE 1

2.1 UPDATES IN INFECTION

Respiratory Epidemiology in the post COVID Era

Dr Liz Whittaker

The Beginning of the End for RSV?

Prof Steve Cunningham

BTS Statement: Prevention & Management of Pneumonia in CYP with Learning Disability

Dr Julian Legg

LECTURE THEATRE 2

2.2 OXIMETRY

Physiology of Pulse Oximetry - What It Measures & How It Works Including Limitations of Oximetry

Dr Hazel Evans

Pitfalls in Set Up, Analysis & Reporting

Jonathan James; Natasha Liddle; Paula Lowe

Different Patterns on Oximetry Traces

Jonathan James; Natasha Liddle; Paula Lowe

Using Oximetry to Wean Neonates with Case Examples

Dr Lucy Everitt

Panel Discussion

1230-1330 LUNCH | POSTER VIEWING | EXHIBITION

8th FLOOR



1330-1500 SESSION 3

AUDITORIUM	LECTURE THEATRE 1	LECTURE THEATRE 2	CLASSROOM 202
3.0 ALLERGY Use of Allergy Testing Dr Anjali Rampersad Update on Allergen Immunotherapy Dr Susan Leech Pollen Food Syndrome Dr Nicola Brathwaite How should we approach consultations with young people? Prof Graham Roberts	3.1 SLEEP Sleep-disordered Breathing in Children Dr David Kilner The Use of Heated High Flow Nasal Cannula for the Management of OSA Dr Indra Narang Non-respiratory Sleep Disorders Sakina Dastagir	3.2 ORAL ABSTRACTS Oral Abstracts followed by Poster Discussion 1 See page 12 for listing	3.3 SPIROMETRY WORKSHOP Measuring Spirometry in Children Brief Overview of Paediatric Respiratory Physiology Set up & Use of Spirometry Equipment Basics of Spirometry Dr Jane Kirkby

1500-1530 REFRESHMENTS | POSTER VIEWING | EXHIBITION

8th FLOOR

1530-1630 SESSION 4

AUDITORIUM	LECTURE THEATRE 1	LECTURE THEATRE 2
4.0 RAPID REVIEW SYMPOSIUM Anti-Inflammatory Reliever Therapy in Asthma Dr Louise Fleming Sleep in Asthma Dr Chris Grime Neonatal NIV Dr Kat Harman	4.1 PLENARY SYMPOSIUM Addressing Diversity, Health Equity & Inclusion in Clinical Trials Prof Stanley Szeffler Lung Function Trajectories from Birth to Adult Life: Association with Early Life Events & with Lifetime Respiratory Outcomes Prof Fernando D. Martinez	4.2 PRACTICAL TIPS FOR CLINICAL PRACTICE Interpretation of Spirometry How to interpret Spirometry in a Child with Suspected Asthma

1630-1715 Session 5.0 STATE OF THE ART

AUDITORIUM

Old Before their Time: What Happens if you are not Right from the Start
 Prof Andy Bush

0800-0900 SESSION 6.0

AUDITORIUM

Sleep Hygiene in Early Years
Ms Emily McInnes

LECTURE THEATRE 1

Poster Discussion 2
See page 12 for listing

LECTURE THEATRE 2

Knowledge Based Assessment Presentations

0900-1000 SESSION 7

AUDITORIUM

7.0 HOT TOPICS

Long Term Outcome in Childhood Pneumonia
Prof Anne Chang

Clinical Use of Hyperpolarised MRI
Dr Sonal Kansra

LECTURE THEATRE 1

7.1 ORAL ABSTRACT PRESENTATIONS

See page 12 for listing

1000-1100

AUDITORIUM

SESSION 8 SPONSORED SYMPOSIUM (Sanofi) - RESPIRATORY SYNCYTIAL VIRUS (RSV)

Welcome & Introduction to RSV in Paediatrics
Dr Padmanabhan Ramnarayan

Caregiver Testimony & Perspective of RSV TBC

Panel Discussion: Long Term Effects of RSV & The Possible Association with Childhood Asthma & Wheeze
Dr Padmanabhan Ramnarayan, Prof Clare Murray & Dr Lindsay Broadbent

1100-1130 REFRESHMENTS | POSTER VIEWING | EXHIBITION

8th FLOOR

1130-1300 SESSION 9

AUDITORIUM

9.0 SEVERE ASTHMA IN THE ERA OF BIOLOGICS

Update on Current Biologics & Biomarkers
Prof Clare S Murray

Physiotherapy in Severe Asthma Service
Dr Nicki Barker

Benefits of the Specialist Nurse in a Severe Asthma Service
Annette Lyner & Vicky Miller

Role of Psychologist in a Severe Asthma Clinic
Dr Alistair Duff

Panel Discussion

LECTURE THEATRE 1

9.1 MIND THE GAP: ADDRESSING INEQUALITY IN ACCESS TO CF CLINICAL CARE & RESEARCH

Restoring CFTR Function: Great Strides but Further to Go

Prof Jane Davies

CF in the Developing World

Dr Marco Zampoli

Better Understanding & Access for the Underserved Communities in CF research

Dr Maya Desai & Loren Cameron

Panel Discussion

1300-1400 LUNCH | POSTER VIEWING | EXHIBITION

8th FLOOR

1400-1530 SESSION 11

AUDITORIUM	LECTURE THEATRE 1	LECTURE THEATRE 2
<p>10.0 PRACTICAL TIPS FOR CLINICAL PRACTICE: YOUNG PEOPLE WITH ASTHMA</p> <p>The Psychology of Non-Adherence in Paediatric Asthma Prof John Weinman Dr Christina Pearce</p> <p>How to Improve Adherence to Medications in Asthma Dr Gráinne d'Ancona</p> <p>Transitioning of Care to Adult Services Dr Alexandra Nanzer Kelly</p>	<p>10.1 NEUROMUSCULAR DISEASE: WHAT I SHOULD KNOW?</p> <p>The Changing Face of Spinal Muscular Atrophy Dr Elaine Chan</p> <p>The Role of the Respiratory Physiotherapist in Preventing Hospital Admission in Children With Neuromuscular Disease Miss Josie Lodge</p> <p>Monitoring for Hypoventilation in Children with Neuromuscular Disease Dr Martin Samuels</p> <p>Titration Ventilation in Children with Neuromuscular Disease Dr Priti Kenia</p>	<p>10.2 WORKSHOP DYSFUNCTIONAL BREATHING</p> <p>Introduction & Differentiation of Dysfunctional breathing Dr Nicki Barker</p> <p>Assessment & Screening in a Clinic Setting Clare-Louise Chadwick</p> <p>Interventions you can do in Clinic prior to Therapy Charlotte Wells</p>

1530-1600 REFRESHMENTS | POSTER VIEWING | EXHIBITION

8th FLOOR

1600-1700 SESSION 11

AUDITORIUM	LECTURE THEATRE 1	LECTURE THEATRE 2
<p>11.0 TRICKY CASES GRAND ROUND</p> <p>Déjà Vu Dr Fiona Murphy</p> <p>Haemorrhage after Intrapleural Alteplase Dr Natalie Lloyd-Gale & Dr Alison Garde</p> <p>Worse Late Than Never: An Unexpected Result from the Lab Dr Thomas Williams</p> <p>A Young Person with a Facial Lesion & Breathlessness Dr Grace Kuruvilla</p> <p>Case of Severe Chronic Lung Disease in a Neonate Dr Harriet Wayman</p>	<p>11.1 PLENARY SYMPOSIUM</p> <p>New Insights into Asthma in Urban Underserved Children & Adolescents Prof Dan Jackson</p> <p>Role of Bronchoscopy in Paediatric Pulmonology Prof Bob Wood</p>	<p>11.2 POSTER DISCUSSION 3</p> <p>See page 12 for listing</p>

1700-1745 12.0 SYMPOSIUM

AUDITORIUM

Remaining Engaged & Happy Throughout Your Career
Prof Paul Brand

1745-1845 LONDON DRY GIN DRINKS RECEPTION

8th FLOOR

0800-0900		SESSION 13 EARLY MORNING WORKSHOPS	
LECTURE THEATRE 1		LECTURE THEATRE 2	
13.0		13.1	
Vaping in Young People Ms Mira Osinibi		Knowledge Based Assessment Presentations Paediatric Respiratory Sub-Speciality Trainees	
0900-1015		SESSION 14	
AUDITORIUM		LECTURE THEATRE 1	
MASTERCLASS:		14.0 PEARLS	
PAEDIATRIC CHEST IMAGING COURSE PART 1			
Welcome & Introduction Dr Thomas Semple The Chest Radiograph - A Simple Guide Dr Alistair Calder CT - What, When & How? Dr Alistair Calder		Well Child with Haemoptysis Polly Robinson Update in the Management of Bronchiectasis Dr Cara Bossley Developmental Aspects of Dyspnoea: From Cognition to Recognition, to Articulation Prof Paolo Pianosi	
1015-1045	REFRESHMENTS POSTER VIEWING EXHIBITION		8th FLOOR
1045-1215		SESSION 15	
AUDITORIUM		LECTURE THEATRE 1	
MASTERCLASS:		15.0 CHALLENGES IN SEVERE LUNG DISEASE	
PAEDIATRIC CHEST IMAGING COURSE PART 2		PAEDIATRIC LUNG TRANSPLANT IN THE UK	
Ultrasound – The Good, The Bad & The Ugly Dr Thomas Semple MRI – What, When & How? Dr Thomas Semple		Who to refer, When to refer & How to refer Dr Helen Spencer Advanced CF Lung Disease – State of the Art Dr Malcolm Brodlie Severe Lung Disease: How do we Design Prognostic Models Going Forward Dr Thomas Radtke	
1215-1315	LUNCH POSTER VIEWING EXHIBITION		8th FLOOR

1315-1445 SESSION 16	
<p style="text-align: center;">AUDITORIUM</p> <p style="text-align: center;">MASTERCLASS: PAEDIATRIC CHEST IMAGING COURSE PART 3</p> <p>Congenital Lung Malformation Dr Alistair Calder</p> <p>Childhood Interstitial Lung Disease from Neonates to Adolescents – A Crash Course Dr Thomas Semple</p>	<p style="text-align: center;">LECTURE THEATRE 1</p> <p style="text-align: center;">16.0 FUNCTIONAL TESTING IN RESPIRATORY DISEASE – A USEFUL EXERCISE?</p> <p>Basics of Exercise Physiology in Children Dr Zoe Saynor</p> <p>Usefulness (and limitations) of Cardiopulmonary Exercise Testing in Paediatric Lung Disease Dr Don Urquhart</p> <p>Functional Measures of Exercise Capacity Beyond CPET - The Usefulness & Uselessness of Field Testing Dr Thomas Radtke</p>
1445-1515 LUNCH POSTER VIEWING	8th FLOOR
1515-1600 SESSION 17	
<p style="text-align: center;">AUDITORIUM</p> <p style="text-align: center;">MASTERCLASS: PAEDIATRIC CHEST IMAGING COURSE PART 4</p> <p>Airways Disease & Respiratory Infections Dr Thomas Semple / Dr Alistair Calder</p> <p>Vote of Thanks Atul Gupta & Kat Harman</p>	<p style="text-align: center;">LECTURE THEATRE 1</p> <p style="text-align: center;">SESSION 17.0</p> <p>Breathing, Swallowing & How they go Awry in Prems with Lung Disease Prof Paolo Pianosi</p> <p>POSTER DISCUSSION 4: see page 12 for listing</p> <p>Vote of Thanks Atul Gupta & Kat Harman</p>
1600-1700	8th FLOOR
Farewell Drinks Reception / Closing Ceremony	

TUESDAY 18 APRIL: LECTURE THEATRE 2		
Time	ORAL ABSTRACT PRESENTATIONS 1: 12 mins per presentation (8 mins & 4 mins Q&A)	Presenter
1330	Reversibility of Paediatric Bronchiectasis – Where next?	Stefan Unger
1342	Ultrasound Diagnosis of Pneumonia and its Complications in Children	Gulnora Yusupalieva
1354	Using Computer Vision to Diagnose PCD	Mathieu Bottier
1406	Measuring Nasal Nitric Oxide in Children for the Diagnosis of PCD	Amanda Harris
1418	Evaluating Dyspnoea in Adolescents & Young Adults	Paola Pianosi
TUESDAY 18 APRIL: LECTURE THEATRE 2		
Time	POSTER DISCUSSION 1: 5 mins per presentation (2 mins & 3 mins Q&A)	Presenter
1430	The Impact of Sleep Stages on Cerebral Perfusion in Neonates	Zara Howarth
1435	Oxygen prescribing and compatibility issues in infants on NIV in the UK	Emily McInnes
1440	Evaluation of Longitudinal Changes in Pulse Oximetry Indices in Healthy Preterm &	Bethany McDermott
1445	Methodological Variability in Diagnosing Sleep Disordered Breathing in Children	Sreeja Kiran
1450	Community Based Bacterial Surveillance, Self-swabbing for Bronchiectasis & PCD	Jill Hyson
1455	Common Respiratory Organisms Grown within the 1st year of Diagnosis in CF	Lindsay Berry
WEDNESDAY 19 APRIL: LECTURE THEATRE 1		
Time	POSTER DISCUSSION 2: 5 mins per presentation (2 mins presentation & 3 mins Q&A)	Presenter
0805	Perceptions of risks of fatal attacks: asthma and food anaphylaxis	Yvonne Bingham
0810	Real life evaluation of maintenance & reliever therapy for treating paediatric asthma	Steph Harper
0815	Evaluation of 'Providing Assessment and Treatment for Children at Home'	Yashasvi Rajeev
0820	Systematic review of remote consultation for paediatric asthma	Lucy Barnard
0825	A qualitative explanation of indoor aeroallergen avoidance decisions amongst families of children & young people with asthma & allergic sensitisation	Grace Lewis
0830	Reducing asthma exacerbations after the start of the school year: Empowering children & families	Lynsey Brown
WEDNESDAY 19 APRIL: LECTURE THEATRE 1		
Time	ORAL ABSTRACT PRESENTATIONS 2: 12 mins per presentation (8 mins & 4 mins Q&A)	Presenter
0845	Perception of Dyspnea in Children	Paolo Pianosi
0857	Paediatric Asthma Spacer Management - Protecting Our Planet with Less Plastic	Matthew Hick
0909	Home oxygen reviews for children and young people	Catherine Crocker
0921	Weaning Off Weaning Off – A multi-site study appraising the safety of moving away from paediatric salbutamol weaning plans	Niall Durrant
0933	Real time mapping of particulate matter concentrations & paediatric asthma emergency department visits	Karl Holden
0945	Dupilumab Reduces Exacerbations And Improves Lung Function In Children -6 to 11 yrs	Aman Mann
WEDNESDAY 19 APRIL: LECTURE THEATRE 2		
Time	POSTER DISCUSSION 3: 5 mins per presentation (2 mins & 3 mins Q&A)	Presenter
1605	Occult Foreign Body Aspirations in Paediatric Patients: 20-years of Experience	Bo Liu
1610	Moving Consensus to Action: A strategy to improve respiratory care for children with cerebral palsy and neurodisability across the UK	Madeline Pilbury
1615	Eight-year trends in Paediatric Thoracic Empyema - A Regional Perspective	Jonathan Smith
1620	Cytokine storm biomarkers & clinical presentation in children presenting with PIMS-TS	Chloe Milton
1625	Community-Based Respiratory Health Measures in Children & Young People with Cerebral Palsy	Rachel Knight Lozano
1630	Low-Dose LPS Induces Tolerogenic Treg Skewing in Asthma	Fengxia Ding
1635	Identifying factors acting as barriers to follow-up of children in general practice after secondary care emergency treatment for viral induced wheeze and asthma	Thomas Williams
1640	Long-Term Safety & Efficacy of Dupilumab in Children with Asthma	Emma Brown
1645	The Effect of Dupilumab on Lung Function by Allergen Sensitization Status in Paediatric Asthma	Emma Brown
THURSDAY 20 APRIL: LECTURE THEATRE 1		
Time	POSTER DISCUSSION 4: 5 mins per presentation (2 mins presentation & 3 mins Q&A)	Presenter
1530	Audit assessing the clinical management of bronchiolitis as per the NICE Guidelines	Vanessa Naguleswaran
1535	Case Report: Personalising Sleep Study Architecture for Paediatric Patients to reach	Tatenda Samuels
1540	Very large congenital lobar emphysema with mediastinal shift	Cecilia Stewart
1545	An unusual Pulmonary complication of COVID -19 infection in a child	Sophia Sibthorpe

Sponsors & Exhibitors

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

Gold Sponsor



About Sanofi

We are an innovative global healthcare company, driven by one purpose: we chase the miracles of science to improve people's lives. Our team, across some 100 countries, is dedicated to transforming the practice of medicine by working to turn the impossible into the possible. We provide potentially life-changing treatment options and potentially life-saving vaccine protection to millions of people globally, while putting sustainability and social responsibility at the centre of our ambitions.

MAT-IE-2200134(v1.0) Date of Prep: February 2022

Exhibitors



GSK is one of the largest UK-headquartered global healthcare companies researching, developing and supplying innovative medicines, vaccines and healthcare products. Each year, approximately 60 million packs of our medicines and vaccines reach UK patients – one for every man, woman and child in the UK.

The UK is home to GSK's global headquarters in West London and a global R&D hub in Stevenage, as well as playing an important role in our global manufacturing and supply network.

Currently, GSK invests more than £1bn in R&D in the UK annually, with our global R&D hub at Stevenage continuing to be at the heart of the development of our pipeline of vital medicines, with a focus on the immune system, genetics, and cell and gene therapy.

Please go to <https://www.gsk.com/en-gb/about-us/> for more information.



NuvoAir is your value-based care provider that empowers and engages people with complex cardiopulmonary conditions like COPD, Congestive Heart Failure (CHF), and Asthma. We deliver continuous, proactive, and personalized care at-scale through a virtual care model that integrates the best of multidisciplinary care, connected devices, and behavioral change models to improve outcomes and reduce costs.

With offices in Boston, MA and Stockholm, Sweden, NuvoAir is a leading digital health company for chronic disease management and decentralized clinical trials.

NuvoAir Home currently supports thousands of patients worldwide with COPD, cystic fibrosis, asthma, IPF, ALS, and muscular dystrophy.

NuvoAir's decentralized clinical trial solution has been used in over 30 studies globally across all phases of drug development.

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

Exhibitors



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/>



Sentec is committed to developing reliable and cost effective, non-invasive ventilatory monitoring systems for a wide range of patients and practices. For more than 20 years, Sentec has been developing and manufacturing patient-centric products that provide clinicians with greater insight to quickly and accurately identify trends, assess respiratory status, and make well-informed decisions to improve patient care in the NICU & PICU, sleep lab, and adult inpatient settings.



Smart Respiratory enables clinicians to digitally monitor patients' asthma status between consultations via the Smart Asthma Home Diagnosis and Monitoring Kit and Dashboard. ICSs and Trusts conduct QIPs with outcomes to diagnose or re-assess asthma referrals, reduce outpatient appointments, and reduce reliever inhaler use. Visit our stand for a demo.



Vertex is a global biotechnology company that invests in scientific innovation to create transformative medicines for people with serious diseases.

www.CFsource.co.uk/hcp

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.

Notes

We thank you for attending our 9th King's John Price Paediatric Respiratory Conference and are grateful to all our speakers and contributors for supporting this event.

SAVE THE DATE

**10th KJP Paediatric Respiratory
Conference, London**

19-21 June 2024



KING'S
John Price

PAEDIATRIC RESPIRATORY
CONFERENCE

LONDON, UK

@ LondonPaedResp
#paedresp2023

www.paediatricrespiratory.com