







Online Registration



























We are pleased to announce the hosting of our upcoming virtual conference, the 4th International Pediatric Hematology Conference (IPHC 2023), which will take place from May 25 to 27, 2023. Those very same previous three editions of the International Pediatric Hematology Conference, which were held in the Kingdom of Bahrain in January 2020, August 2021, and October 2022, were a success and attracted thousands of attendees.

The main aim of the conference is to discuss the recent approaches, advancements and challenges faced in relevant to pediatric hematology. This virtual conference designed with an intending to review every aspect in the diagnosis and management of pediatric hematological diseases and explore the latest global updates as well as the skills in relation to this specialty.

IPHC 2023 is planned to create a comprehensive intellectual and operational environment for acquisition of knowledge, skills, clinical judgments, and attitudes essential for the practice of clinical pediatric hematology.

This conference is an ideal chance to meet incredibly renowned speakers, and connect with expert pediatricians and hematologists. The scientific program provided a multi-disciplinary approach to the assessment, diagnosis and treatment strategies to pediatric blood diseases management presented by leading edge international, regional and local experts who will show the most recent data and give their valuable opinion on the clinical applications.



Objectives

The active participation in this multidisciplinary virtual conference should enhance attendees' knowledge with the most recent innovations, trends, and concerns, practical challenges encountered and the solutions adopted in the field of paediatric blood disorders.



Who Should Attend

The International Pediatric Hematology Conference attracts a large range of delegates including Pediatric Hematologists, Pediatricians, Neonatologists, Family Physicians, General Practitioners, Pathologists, Pharmacists, Nurses, Healthcare Planners, and other Healthcare Professionals seeking updated information on pediatric blood disorders



Speakers

The scientific program will be run by distinguished and renowned international, regional and local speakers with vast experience in the field of blood disorders diagnosis and management.



How to Register?



Free Registration

Online Registration www.iphc2023.com















Dr. Najat Mahdi

Associate Professor, AGU Senior Consultant, Ped. Hematologist & Oncologist Kingdom of Bahrain



Prof. Johnny Mahlangu

Prof. of Hematology Head of School of Pathology Charlotte Maxeke JHB Academic Hospital Johannesburg, South Africa



Dr Farrukh Shah

Consultant Hematologist Whittington hospital London, UK



Prof. Michael S. Grimley

Consultant, Pediatric Hematologist & Oncologist, Professor of Clinical Pediatrics Medical Director, Bone Marrow Transplant and Immune Deficiency Cincinnati Children's Hospital Medical Center Cincinnati, OH, USA



Prof. Parinda Mehta

Consultant, Pediatric Hematology & Oncology Professor, Pediatrics University of Cincinnati College of Medicine Cincinnati, OH, USA



Prof. Guy Young

Director, Hemostasis and Thrombosis Center Children's Hospital Los Angeles Professor of Pediatrics University of Southern California Keck School of Medicine California. USA



Dr. Glenn Pierce

Consultant for Gene Therapy and Hematology World Federation of Hemophilia (WFH) Vice President WFH USA Board of Directors NHF U.S. Medical and Scientific Advisory Council



Dr Robert Sidonio

Assistant Professor Department of Pediatrics Emory University School of Medicine



Dr Arwa Alyamani

Consultant Ped. Hematology & Oncology BMT Specialist King Abdulaziz Medical Center Jeddah, KSA



Dr Leonardo Brandao

Consultant Hematologist The Hospital for Sick Children Toronto, Ontario Canada



Dr Miguel Escobar

Professor, Hematology McGovern Medical School University of Texas Health Science Center Houston, Texas, USA



Dr Seethal Jacob

Assistant Professor of Pediatrics School of Medicine, Indiana University Director, Comprehensive Ped. Sickle Cell Program Riley Hospital for Children at IU Health Indianapolis, Indiana, USA



Dr Hanny Al-Samkari

Assistant Professor of Medicine Harvard Medical School Clinical Investigator in Hematology Massachusetts General Hospital Boston, Massachusetts, USA



Dr. Zikra Alkhayal

Consultant of Pediatric Dentistry King Faisal Specialist Hospital and Research Center Riyadh, KSA



Dr Abdulqader Al-Hebshi

Pediatric Hematologist & Oncologists The Hospital for Sick Children University of Toronto Toronto, Ontario, Canada



Dr Mona Al Dabbagh

Consultant Pediatric Infectious Disease and Transplant Infectious Disease King Abdulaziz Medical city Jeddah, KSA



Dr. Shahrukh Hashmi

Consultant Hematologist Chair of Hematology & Oncology Division Sheikh Shakhbout Medical City (SSMC) Abu Dhabi, UAE



Dr Martin Bitzan

Consultant Paediatric Nephrologist Director of the Kidney Centre of Excellence Al Jalila Children's Dubai, UAE



Dr Tawfeg Ben Omran

Senior Consultant Head of Clinical and Metabolic Genetics Hamad Medical Corporation Doha, Qatar



Dr Hussain Alsaeed

Consultant Hematologist Qatif Hospital Ministry of Health



Dr Clark Brown

VP, Integrated Science and Clinical Site Excellence Global Clinical Lead VP Global Blood Therapeutics South San Francisco California, USA



Dr. Ibrahim Alghaithi

Consultant, Pediatric Hematology/Oncology Royal Hospital



Dr Maryam Abu Suhail

Consultant, Pediatric Genetics SMC, MOH Kingdom of Bahrain



Dr. Ameera Radhi

Consultant, Hematopathology and Blood Transfusion Salmaniya Medical Complex, MOH Kingdom of Bahrain



Dr Amani Alhajeri

Consultant Genetics, SMC Consultant Family Physician MOH Kingdom of Bahrain



Ms. Cathy Harrison

Advanced Nurse Practitioner Haemophilia and Haemostasis Disorders Sheffield Teaching Hospitals NHS Foundation Trust



Ms. Emma Prescott

Clinical Nurse Specialist Heads of Thalassemia Unit Whittington Health NHS Trust London, UK





Day 1 (Thursday 25 May 2023)

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15:00 – 15:05	Welcome & Introduction	Dr Najat Mahdi
15:05 – 16:00	Hemophilia Update Management	Prof. Johnny Mahlangu
16:00 – 16:40	Thalassemia Update: New Medications	Dr Farrukh Shah
16:40 – 17:20	BMT in Paroxysmal Nocturnal Hemoglobinuria (PNH)	Dr Shahrukh Hashmi
17:20 -18:00	Hemophagocytic Lymphohistiocytosis (HLH): What Clinician Should Know and Do?	Prof. Michael Grimley
18:00 – 18:40	Congenital Bone Marrow Failure: Overview & Treatment Options	Prof. Parinda Mehta
18:40	End of the First Day	

Day 2 (Friday 26 May 2023)

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09:00 – 09:40	Protein C Deficiency: Optimal Management	Dr Arwa Alyamani
09:40 – 10:10	Protein C Cases	Dr Ibrahim Al Ghaithi
10:10 – 10:50	Febrile Neutropenia: Updated Guidelines	Dr Mona Al Dabbagh
10:50 – 11:30	Optimizing Cardiac Iron Overload Management with Ferriprox	Dr Hussain Alsaeed
11:30 – 13:00	Break	
13:00 – 13:40	Von Willebrand Disease (VWD): Novel Approach & Practical Experience	Dr Robert Sidonio
13:40 – 14:20	Sickle Cell Disease Update & New Medications	Dr Seethal Jacob
14:20 – 14:50	New Medications for Sickle Cell Disease and Rare Anemias	Dr Hanny Al Samkary
14:50 – 15:30	Hemolytic Uremic Syndrome	Dr Martin Bitzan
15:30 – 16:00	Nursing Care of Thalassemia Patients	Ms. Emma Prescott





16:00 – 16:30	Nursing Care of Hemophilia Patients	Ms. Cathy Harrison
16:30 – 17:00	Bone Marrow Transplant in SCD	Prof. Michael Grimley
17:00 – 17:40	Gene Therapy in Hemophilia A & B: The Future Hope	Dr Glenn Pierce
17:40 – 18:20	Immune Thrombocytopenia (ITP): Always a Challenge	Dr Abdulqader Al-Hebshi
18:20	End of the Second Day	

Day 3(Saturday 27 May 2023)

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09:00 – 09:30	Screening for Hereditary Blood Diseases in Bahrain	Dr Amani Al Hajeri
09:30 – 10:00	Dental Care in Bleeding Disorders	Dr Zikra Alkhayal
10:00 – 10:30	Rare Bleeding Disorders: Challenges in Diagnosis & Management	Dr Miguel Escobar
10:30 – 11:00	Hemlibra & Hemophilia A	Prof. Guy Young
11:00 – 11:30	Thrombotic Emergencies in Children	Dr Leonardo Brandao
11:30 – 12:00	Factor VIII and Hemophilia	Dr Najat Mahdi
12:00 – 12:30	Safety and Efficacy of Voxelotor in Pediatric Patients with Sickle Cell Disease	Dr Clark Brown
12:30 – 13:00	Gaucher's Disease Management: Where do We Stand?	Dr Tawfig Ben Omran
13:00 – 13:30	Artificial Intelligence in Genetic Diseases	Dr Maryam Abu Suhail
13:30 – 14:00	Blood Transfusion in Pediatric	Dr Ameera Radhi
14:00	End of the Third Day & Closure	

Note: The time in the program is Bahrain Local Time (AST). The time zone in Bahrain is (GMT+3)









