30, 31 January 2025 Luxor, Egypt

In Collaboration with the Egyptian Society for Neonatal & Preterm Care







The oldest and most Ancient Egyptian sites

30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care



Prof. Gamal Samy Aly

Professor of Pediatrics & Neonatology, Ain Shams University Dean of faculty of Post Graduate Childhood Studies Vice preside

President of the Egyptian Society for Neonatal & Preterm Care President of the Union of Mediterranean Neonatal Societies

Editor in chief of the Egyptian journal of Neonatology

Associate Editor of the Egyptian journal of Pediatric Allergy Member of the board of the

Egyptian Pediatrics Association

Member of the board of the Egyptian Society of Pediatric Allergy& Immunology Supervised more than 80 PhD thesis in Pediatrics

WHO consultant in the International Committee of Vaccines

Member of the American Academy of Pediatrics

Board member of The International Academy of Neonatology

President of October 6 University

30, 31 January 2025 Luxor, Egypt

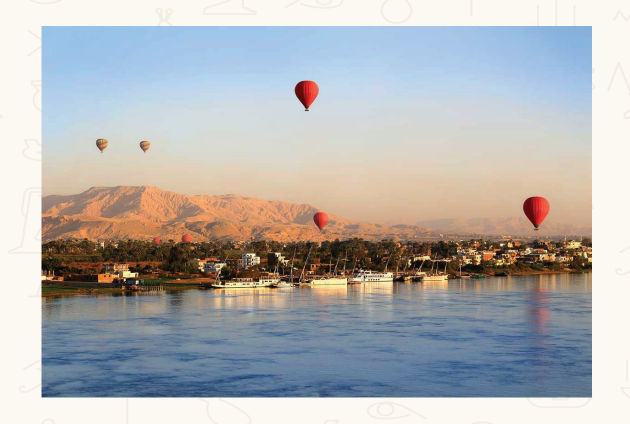
In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

Pediatric Horizons: Leading the Way in Pediatric Excellence

will feature renowned pediatric professors from across Egypt, addressing key pediatric topics essential for every pediatrician's daily practice. Topics will include functional gastroenterology, cow's milk protein allergy, malnutrition, and other pressing issues in pediatric care.





30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

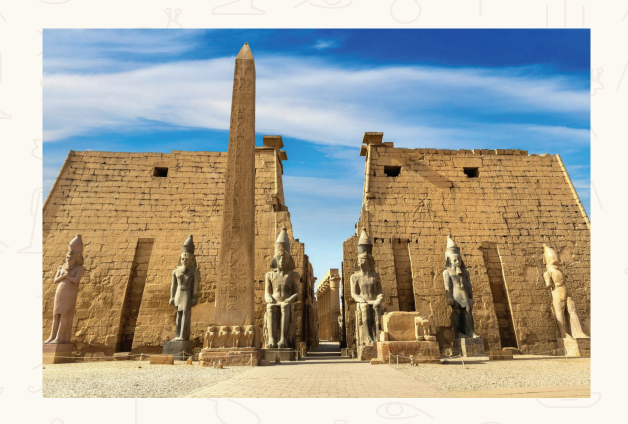
Meeting Objectives

Learn, analyze, and investigate recent and upcoming trends. Gain innovative ideas for your daily practice and future challenges.

Acquire new skills, widen your knowledge, and learn more. Collaborate with colleagues from all around Europe to expand your networking to the maximum.

Earn European CME credits.

Share your experiences and opinions in a friendly atmosphere. And much more awaits you.



30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

Dear Colleagues and Friends:

After the massive success of our meetings and workshops in recent years, and based on your feedback, we are continuing in 2025 with more hot topics, exciting programs, the latest research, and new destinations.

On behalf of the meeting board, speakers, and organizers, we welcome you all, from the four corners of Egypt, to this most interactive, scientific, educational, and social meeting of 2025. A consortium of Egyptian experts in the field of pediatrics will be orchestrating studies, clinical cases, recent guidelines, and practical hints. Join us in the most vibrant city and don't miss this symphony of science, color and sounds.

TPNH2 Group



30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

		Day 1, January 30		
3:00 – 3:2	20	Registration & Welcome Coffee		
3:20 – 3:2	25	Welcome Address: Dr Hadi Haddad		
		TPNH2GROUP Director		
3:25 – 3:3	30	Opening speech: Prof. Gamal Sami		
		President of the Egyptian Society for Neonatal & Preterm		
		Care		
3:30 – 4:2	20	Identifying Children at Risk of Malnutrition	Sanaa Youssef	
4:20 – 4:2	25	Q/A		
4:25 – 5:0	00	How to deal with picky eaters	Ahmed Badr	
5:00 - 5:	10	Q/A		
5:10 - 5:4	45	Coffee Break		
5:45 – 6:3	15	Decreased Growth and Short Stature	Ahmed Badr	
6:15 – 6:2	20	Q/A		
6:20 - 6:	50	Hidden Deficits: Identifying Silent	Yasmine Gamal	
		Malnutrition in Pediatric Care / NFPE		
6:50 – 6:	55	Q/A		
6:55 – 7:	10	Wrap up of the first day		
7:30 - 9:3	30	Dinner		





30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

Preterm Post-Discharge Feeding Q/A 2:30 – 9:35 Q/A D:35 – 10:05 DHMOs for immunity, GI and cognition Abd El-Rahman El Mashad D:0:05 – 10:10 Q/A D:10 – 10:40 Beyond the Scale: Understanding the Root Causes of Childhood Obesity D:40 – 10:45 Coffee Break Diagnostic tools: Mid Upper Arm Circumference Sanaa Youssef Diagnostic tools: Mid El-Rahman El Mashad Abd El-Rahman El Mashad Abd El-Rahman El Mashad Nancy El Barbary Integrated Development and Well Being Diagnostic tools: Mid Line Arm Circumference Diagnostic tools: Mid Line Arm Circumference Nancy El Barbary Nancy El Barbary Interventions Diagnostic tools: Mid Line Arm Circumference Diagnostic to			/ \	
Preterm Post-Discharge Feeding Q/A 2:35 - 10:05 HMOs for immunity, GI and cognition Abd El-Rahman El Mashad 10:05 - 10:10 Q/A 10:10 - 10:40 Beyond the Scale: Understanding the Root Causes of Childhood Obesity 10:40 - 10:45 Q/A 10:45 - 11:15 Coffee Break 11:15 - 11:45 Diagnostic tools: Mid Upper Arm Circumference Sanaa Youssef 11:45 - 11:50 Q/A 11:50 - 12:20 10 Key lessons for neonatal nutrition management 12:20 - 12:25 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being 12:55 - 1:00 Q/A 10:00 - 2:30 Prayer Time & Lunch Break 10:00 - 2:30 Nutritional Management of FGIDs Hadi Haddad 10:00 - 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 10:41 - 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Cyla		Day 2, January 31		
2:30 – 9:35 2:35 – 10:05 HMOs for immunity, GI and cognition O/A 10:10 – 10:40 Beyond the Scale: Understanding the Root Causes of Childhood Obesity 10:40 – 10:45 Coffee Break 11:15 – 11:45 Diagnostic tools: Mid Upper Arm Circumference O/A 11:50 – 12:20 10 Key lessons for neonatal nutrition management 12:20 – 12:25 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being 12:55 – 1:00 O/A 10:00 – 2:30 Prayer Time & Lunch Break 20:30 – 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions O/A 10:00 – 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions O/A 10:00 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children 1:10 – 4:15 O/A Abd El-Rahman El Mashad Yasmine Gamal Yasmine Camel Yasmin	8:30 - 9:00	Registration & Welcome Coffee		
HMOs for immunity, GI and cognition Q/A Q/A Q/A Q-10:10	9:00 – 9:30	Preterm Post-Discharge Feeding	Gamal Sami	
10:05 - 10:10 10:10 - 10:40 10:10 - 10:40 10:10 - 10:45 10:45 - 11:15 10:45 - 11:15 10:45 - 11:15 10:45 - 11:25 10:45 - 11:25 10:45 - 11:25 10:45 - 11:20 10:45 - 11:50 10:45 - 11:50 10:45 - 11:50 10:45 - 11:50 10:45 - 11:50 10:45 - 11:50 10:46 - 11:50 10:45 - 11:50 10:46 - 11:50 10	9:30 – 9:35	Q/A		
Beyond the Scale: Understanding the Root Causes of Childhood Obesity 0.40 - 10:45	9:35 – 10:05	HMOs for immunity, GI and cognition	Abd El-Rahman El Mashad	
Beyond the Scale: Understanding the Root Causes of Childhood Obesity 0.40 - 10:45				
Root Causes of Childhood Obesity 10:40 - 10:45	10:05 – 10:10	Q/A		
10:40 - 10:45	10:10 – 10:40	Beyond the Scale: Understanding the	Yasmine Gamal	
Coffee Break 11:15		Root Causes of Childhood Obesity		
Diagnostic tools: Mid Upper Arm Circumference Sanaa Youssef Q/A 11:50 – 12:20 10 Key lessons for neonatal nutrition management Q/A 12:20 – 12:25 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 10:00 – 2:30 Prayer Time & Lunch Break 10:00 – 3:00 Nutritional Management of FGIDs Nancy El Barbary Diagnostic tools: Mid Upper Arm Circumference Q/A Nancy El Barbary Nancy El Barbary Nancy El Barbary Nancy El Barbary Diagnostic tools: Mid Upper Arm Circumference Q/A Nancy El Barbary Nancy El Barbary Nancy El Barbary Diagnostic tools: Mid Upper Arm Circumference Q/A Sanaa Youssef Abd El-Rahman El Mashad Nancy El Barbary Nancy El Barbary Nancy Barbary Nancy Barbary Sanaa Youssef Abd El-Rahman El Mashad Nancy El Barbary Nancy El Barbary Hadi Haddad Nancy Barbary Barbary Sanaa Youssef	10:40 – 10:45	Q/A		
11:45 – 11:50 10 Key lessons for neonatal nutrition management 12:20 – 12:25 10 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being 12:55 – 1:00 10 Key lessons for neonatal nutrition management 12:25 – 12:55 12:25 – 12:55 13 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being 13 (2:55 – 1:00) 14 (2:00 – 2:30) 15 Prayer Time & Lunch Break 16 (2:30 – 3:00) 17 Nancy El Barbary 18 (2:30 – 3:00) 18 (3:00 – 3:05) 18 (3:00 – 3:05) 19 (4) 19 (5) 10 (6) 10 (7) 11 (7) 12 (7) 13 (7) 14 (7) 15 (7) 16 (7) 17 (7) 18 (7) 1	10:45 – 11:15	Coffee Break		
11:50 – 12:20 10 Key lessons for neonatal nutrition management Q/A 12:25 – 12:55 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 1:00 – 2:30 Prayer Time & Lunch Break 1:30 – 3:00 Nutritional Management of FGIDs G/A 1:00 – 3:05 Q/A 1:05 – 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions 3:35 – 3:40 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 1:10 – 4:15 Abd El-Rahman El Mashad Nancy El Barbary Nancy El Barbary Nancy El Barbary Nancy Barbary Hadi Haddad Hadi Haddad	11:15 – 11:45	Diagnostic tools: Mid Upper Arm Circumference	Sanaa Youssef	
11:50 – 12:20 10 Key lessons for neonatal nutrition management Q/A 12:25 – 12:55 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 10:00 – 2:30 Prayer Time & Lunch Break 13:30 – 3:00 Nutritional Management of FGIDs G/A 10:00 – 3:05 Q/A 10:00 – 3:05 Abd El-Rahman El Mashad Nancy El Barbary Nancy El Barbary Nancy El Barbary Nancy Barbary Nancy Barbary Interventions Q/A 10:00 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A				
nutrition management Q/A 12:25 – 12:55 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 12:55 – 1:00 Q/A 1:00 – 2:30 Prayer Time & Lunch Break 2:30 – 3:00 Nutritional Management of FGIDs Q/A 3:00 – 3:05 Q/A 3:05 – 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 3:35 – 3:40 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 1:10 – 4:15 Q/A	11:45 – 11:50	Q/A		
Q/A 12:25 — 12:55 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 12:55 — 1:00 Q/A 1:00 — 2:30 Prayer Time & Lunch Break 1:30 — 3:00 Nutritional Management of FGIDs Q/A 3:00 — 3:05 Q/A 3:05 — 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 3:35 — 3:40 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 1:10 — 4:15 Q/A	11:50 – 12:20	10 Key lessons for neonatal	Abd El-Rahman El Mashad	
Unlocking the Gut Brain Endocrine Growth Axis: The Key to Integrated Development and Well Being Q/A 2:00 – 2:30 Prayer Time & Lunch Break 2:30 – 3:00 Nutritional Management of FGIDs GOA 3:00 – 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions 3:35 – 3:40 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 1:10 – 4:15 Unlocking the Gut Brain Endocrine Growth Axis: The Key to Nancy El Barbary Nancy El Barbary Nancy El Barbary Nancy El Barbary Hadi Haddad Practice in children Q/A		nutrition management		
Integrated Development and Well Being Q/A 1:00 – 2:30 Prayer Time & Lunch Break 1:30 – 3:00 Nutritional Management of FGIDs Q/A 3:00 – 3:05 Q/A 3:05 – 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 3:35 – 3:40 Q/A 3:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A	12:20 – 12:25	Q/A		
12:55 – 1:00 12:55 – 1:00 13:00 – 2:30 Prayer Time & Lunch Break 13:00 – 3:00 Nutritional Management of FGIDs Q/A 13:00 – 3:05 Q/A 13:05 – 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 13:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 13:10 – 4:15 Q/A	12:25 – 12:55	Unlocking the Gut Brain Endocrine Growth Axis: The Key to	Nancy El Barbary	
Prayer Time & Lunch Break 2:30 – 3:00 Nutritional Management of FGIDs O/A 3:00 – 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions O/A 3:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children O/A 1:10 – 4:15 O/A		Integrated Development and Well Being		
Prayer Time & Lunch Break 2:30 – 3:00 Nutritional Management of FGIDs O/A 3:00 – 3:05 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions O/A 3:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children O/A 1:10 – 4:15 O/A				
Nutritional Management of FGIDs Q/A 3:00 – 3:05 Q/A 3:05 – 3:35 Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A 3:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 3:10 – 4:15 Q/A	12:55 – 1:00	Q/A		
G:00 – 3:05 Q/A Fueling Growth: A Synergy of Endocrine Insights and Nutritional Interventions Q/A Q/A S:35 – 3:40 Q/A Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A S:10 – 4:15 Q/A	L:00 – 2:30	Prayer Time & Lunch Break		
Fueling Growth: A Synergy of Endocrine Insights and Nutritional Nancy Barbary Interventions Q/A Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A 1:10 – 4:15 Q/A	2:30 – 3:00	Nutritional Management of FGIDs	Hadi Haddad	
Interventions 3:35 – 3:40 C/A 3:40 – 4:10 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children 1:10 – 4:15 Q/A	3:00 – 3:05	Q/A		
2:35 – 3:40 Eosinophilic esophagitis (EOE) from consensus to clinical practice in children Q/A Hadi Haddad practice in Children Q/A	3:05 – 3:35	Fueling Growth: A Synergy of Endocrine Insights and Nutritional	Nancy Barbary	
Eosinophilic esophagitis (EOE) from consensus to clinical Hadi Haddad practice in children U:10 – 4:15 Eosinophilic esophagitis (EOE) from consensus to clinical Hadi Haddad Practice in Children		Interventions		
practice in children Q/A	3:35 – 3:40			
children Q/A	3:40 – 4:10		Hadi Haddad	
9:10 – 4:15 Q/A				
:15 – 4:30 Wrap up of the Second day		~		
	4:15 – 4:30	Wrap up of the Second day		





30, 31 January 2025 Luxor, Egypt

In Collaboration with the

Egyptian Society for Neonatal & Preterm Care

STEIGENBERGER NILE PALACE





Your presence and participation add great value to this scientific event