

First GPED Annual Meeting

"Bridging Gaps: Enhancing Pediatric Endocrine Care Globally"

Final Report

Virtual, 26-27 October 2024 & 2-3 November 2024

www.site.pheedloop.com/event/GPEDAnnualMeeting

Objectives of the First GPED Annual Meeting

- To offer an affordable opportunity for pediatric endocrinologists (as well as adult endocrinologists and pediatricians with interest in pediatric endocrinology and diabetes) from low- and middle-income countries (LMICs) to attend a scientific meeting that focuses on education and clinical research
- To design a program that is tailored to the needs of resource limited settings while offering state of the art lectures
- To prepare a virtual conference that can be attended at a convenient time regardless of the location of the health professional
- To invite a faculty of experts from both high-income countries and LMICs
- To provide an opportunity for younger colleagues from LMICs to present their own clinical research data and stimulate Global Health Research
- To foster communication and collaborations between attendees from all regions of the world



Bringing endocrine and diabetes care to all children

The First GPED Annual Meeting

The First Global Pediatric Endocrinology and Diabetes (GPED) Annual Meeting brought together leading experts from around the world to share the latest advancements and best practices in pediatric endocrine care with a focus on resource-limited settings. The event features:

31 speakers from 23 countries

21 chairs from 14 countries

In its first year, the GPED Annual Meeting attracted:

925 registrations from 82 countries

43 abstract submissions from 19 countries



First GPED Annual Meeting

"Bridging Gaps: Enhancing Pediatric Endocrine Care Globally'

26-27 October 2024 & 2-3 November 2024 | 1300-1700 GMT

Day 1 (Saturday, 26 October 2024)

Plenary Sessions

"Bringing essential diagnostic tests to resource constrained settings" | Ana Aceves Capri (WHO)

"The phenotype of type 1 diabetes in sub-Saharan Africa" Jean Claude Njabou Katte (UK)

Meet the Experts

"Early menarche: treat vs not treat "

Margaret Zacharin (Australia)

"Medicines to manage weight in adolescents: present knowledge" | Amy Fleischman (US)

Adrenal Symposium

"Update on the management of congenital adrenal hyperplasia (CAH)" | Richard J. Auchus (US)

"Triple A syndrome: a 43 cohort patient from Sudan"
Salwa Abdulbagi (Sudan)

"Cushing disease: how to simplify the diagnosis" Regis Coutant (France)

Day 3 (Saturday, 2 November 2024)

Plenary Sessions

"Assessment and treatment of Vitamin D deficiency / nutritional

rickets" | Anju Seth (India)

"The teeth as a marker for endocrine diseases"
Catherine Chaussain (France)

Meet the Experts

"Long term consequences of small for gestational age (SGA)" Xiaoping Luo (China)

"Evaluation and management of bone fragility disorders in a limited resource setting" | Raja Padidela (UK)

Diabetes Symposium

"Using diabetes technology in resource constrained scenarios: Is something better than nothing" | Bedowra Zabeen (Bangladesh)

"Diabetic ketoacidosis (DKA) management with SQ insulin in children" | Edna Majaliwa (Tanzania)

"Human insulin vs analogues of insulin: Priorities in resource constrained settings" | Graham Ogle (Life for a Child, Australia)

Poster and Oral Presentation Session

Day 2 (Sunday, 27 October 2024)

Plenary Sessions

"E-learning in pediatric endocrinology and diabetes: Bringing free education to all health professionals" | May Ng (UK)

"Influence of puberty, nutrition and endocrine disruptors on peak bone mass" | Veronica Abad (Colombia)

Meet the Experts

"AMH measurement as a tool for DSD assessment" Rodolfo Rev (Argentina)

"Hyperinsulinism" | Khalid Hussain (Qatar)

Newborn Screening Symposium

"Systematic neonatal screening for congenital hypothyroidism"

Presentations on individual country experiences:

Aman Pulungan (Indonesia)
Camila Céspedes (Colombia)

Seeletso Nchingane (Botswana)

Input from the International Society of Neonatal Screening:

Debate

"Ambiguous genitalia and disorders of sexual differentiation early vs late genitoplasty"

Vandana Jain (India) & Ibrahim AlAlwan (Saudi Arabia)

Day 4 (Sunday, 3 November 2024)

Plenary Sessions

"DSD care and assessment in resource constrained settings"
Faisal Ahmed (UK)

"Setting up a pediatric endocrinology and diabetes service in a resource-constrained setting: the Ghana experience"

Meet the Experts

Emmanuel Ameyaw (Ghana)

"Pediatric thyroid cancer in resource constrained settings" Raul Calzada (Mexico)

"Hypophosphatemic rickets in Algeria" | Asmahane Ladjouze (Algeria

Growth and Puberty Symposiun

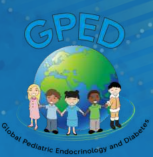
"Precocious puberty: to treat or not to treat" | Rasha Tarif (Egypt)

"Puberty and fertility in Turner Syndrome" | Shanlee Davis (US)

"Clinical approach of severe short stature in resource constrained settings" | Jan Lebl (Czech Republic)



Register today for 15 USD via the link below! bit.ly/GPEDAnnualMeeting2024



Global Pediatric **Endocrinology & Diabetes**

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Program Organizing Committee

GPED Annual Meeting's topics and speakers were specifically curated by 8 programme organizing committee members representing different regions around the world.





Abdulsalam AbuLibdeh (Palestine)



Diane Stafford (US)



Paola Duran (Colombia)



Agustini Utari (Indonesia)



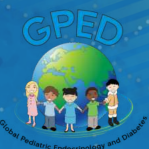
Ganesh Jevalikar (India)



Agnes Linglart (France)



Dipesalema Joel (Botswana)



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Pheedloop Website & Virtual Portal

Registration processes and the main event were conducted exclusively via the PheedLoop platform.

Features on Pheedloop:

- Attend live (simultaneous) session
- Attend live/recorded oral presentation
- Poster viewing
- Live Q&A via chat
- Connect between attendees via live chat
- Session details & schedule download
- Access recording of live sessions

Looking back at the First GPED Annual Meeting!

The GPED Annual Meeting 2024 was held across two weekends for four to five hours each day at 1 to 5PM GMT. Participants who were unable to attend the sessions live were able to watch the recordings on the virtual event platform up to three months after the event concluded. Registration was affordable and made available for everyone.



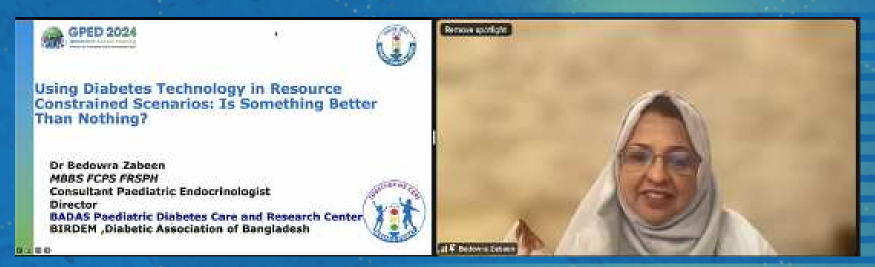


Chat box for QnA in each session

Networking section







Live Session Documentation

Abstract Submissions

43 total submissions from 19 countries

Submissions by Type

- Case report: 17
- Clinical research: 18
- Translational research: 1
- Basic research: 3
- Public health: 4

Country	# of Abstracts
Colombia	7
Indonesia	9
Pakistan	5
Oman	4
epublic of Congo	4
Jordan	2
UAE	
USA	1
Algeria	1
Nigeria	1
Philipines	
Myanmar	1
Sudan	1
Malaysia	1
Mali	18811118
Mauritania	
Côte d'Ivoire	1
Togo	1
Chad	



925

completed registrations

comprising of participants from diverse backgrounds including:

- Pediatric endocrinologist (43,9%)
- Pediatrician (**17,5%**)
- Fellows in Pediatric Endocrinology (11,9%)
- Pediatric Residents (6,7%)
- Other physician (6,1%)
- Allied health professionals (1,6%)
- Medical students (6,3%)
- Others (6%)

Registration Report

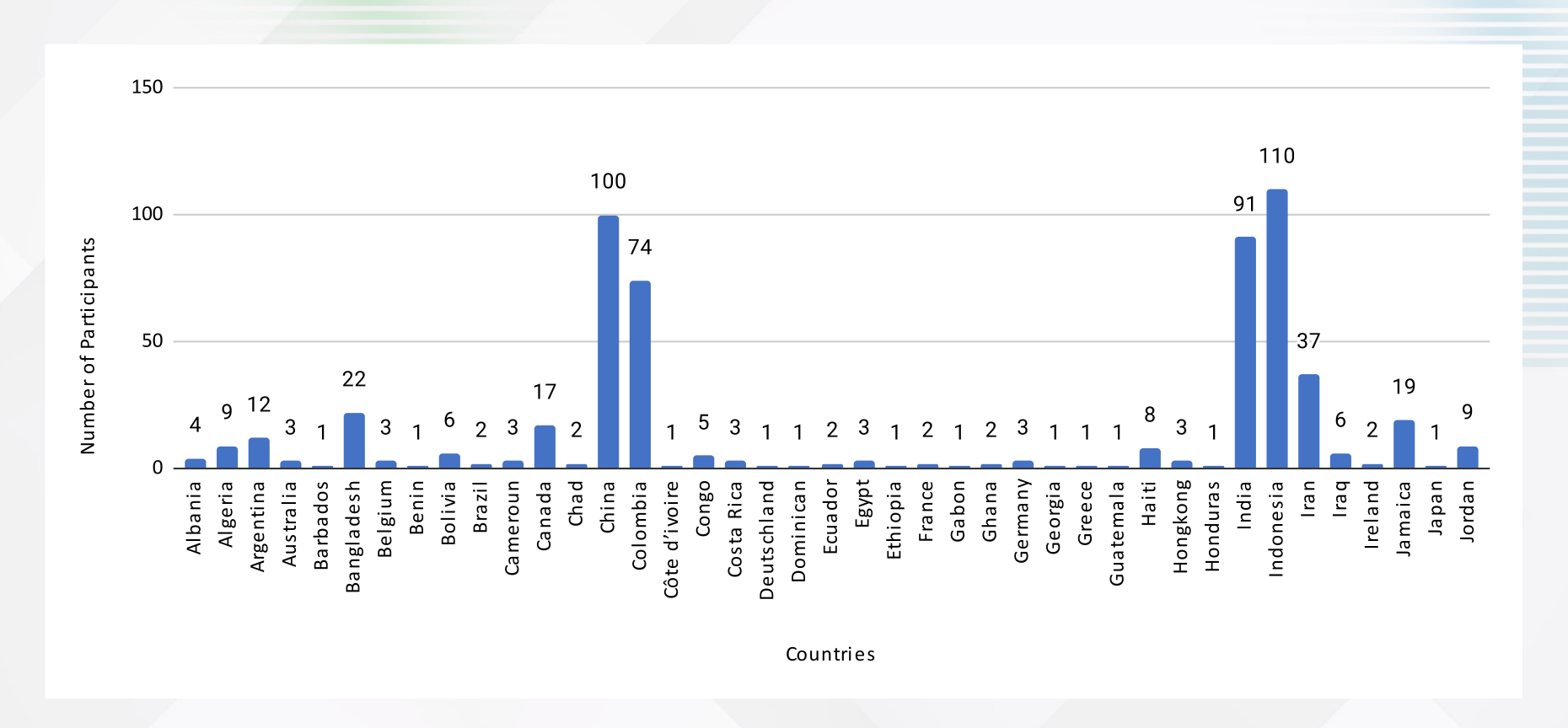


Top 5 countries registered



Registration Report

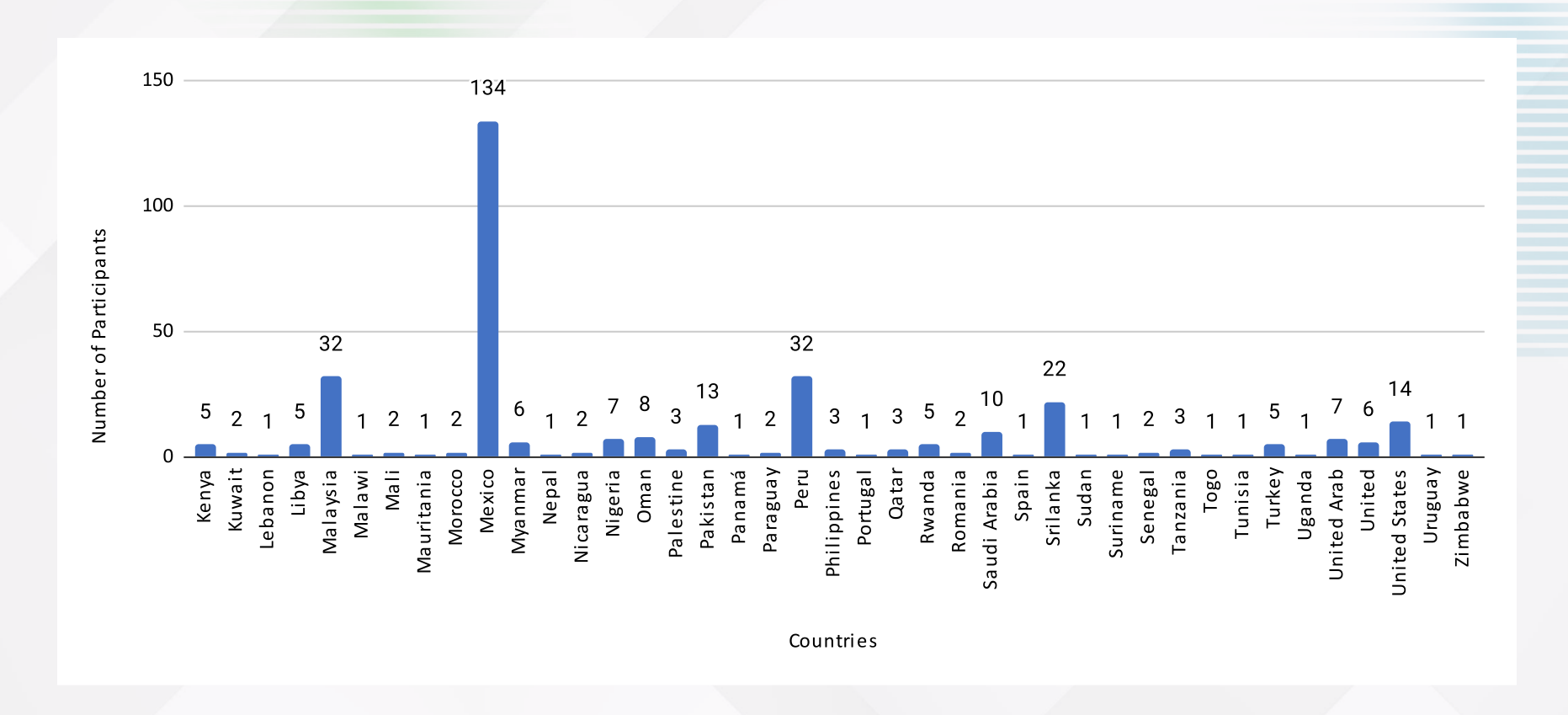
Countries



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Registration Report

Countries



94,6% of attendees were satisfied with the overall meeting experience

91,4% of attendees said that the meeting met their expectations

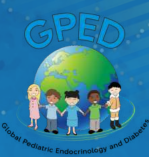
89,8% in the meeting are applicable to clinical practice in resource-limited settings



80,1% of attendees are likely to submit an abstract for future GPED Annual Meetings

96,5% of attendes are interested in attending the GPED Annual Meeting again in the future

95,3% of attendees had positive rate when asked about the overall organization of the meeting



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