

[View this email in your browser](#)



- ISE EDUCATION UPDATE -

Have you missed any of our recent educational activities or want to check out what's upcoming in ISE Education and Events? Keep reading to find out!

Last chance to register at the Early Bird registration rates for the ISE Endocrinology Practice - Middle East 2021

Hurry up and register for the inaugural conference of ISE - ISE Endocrinology Practice - Middle East 2021. Today is your last chance to register at the Early Bird rates starting from \$59 only! There are also special rates for students, nurses, ISE members, and participants from low and lower-middle-income countries. We look forward to seeing you online!

[REGISTRATION INFORMATION >>](#)

About the ISE Endocrinology Practice - Middle East 2021

The ISE Endocrinology Practice is a conference hosted by ISE in collaboration with EDES and is the first of a series of biennial regional CME-focused events rotating the world.

Program

Mark Molitch, Susan Mandel, and Anand Vaidya are only a few of the renowned experts in the field that will give lectures, which will be followed by case studies presented by specialists from the region. You will have the chance to ask your questions to the speakers during the dedicated live Q&A sessions.



LEARN MORE ABOUT THE EVENT >>

Upcoming Webinar, tomorrow, Thursday 2 September!

TOPIC: Spotlight on Safety: How can long-term GH therapy risks be mitigated?

DATE & TIME: September 2, Thursday (5:00-6:00 PM CEST)

REGISTER: [FOLLOW THIS LINK](#)

In this webinar, Peter Clayton (UK), Charlotte Höybye (Sweden) and Margaret C S Boguszewski (Brazil) will share the latest data on the short and long-term safety of pediatric and adult GH replacement.

Join this session to witness their discussions on how to improve the long-term safety of pediatric and adult GH replacement and recognize the safety challenges of novel GH therapy. Submit your questions to the experts in advance by registering today.

WEBINAR

Spotlight on Safety: How can long-term GH therapy risks be mitigated?

02 September, 2021 (Thursday)
17:00 - 18:00 CEST



Peter Clayton
Professor of Paediatric Endocrinology, University of Manchester; honorary consultant at Royal Manchester Children's Hospital and at the Christie (Cancer) Hospital, UK.



Charlotte Höybye
Md, PhD; Department of Endocrinology, Karolinska University Hospital, Stockholm, Sweden.



Margaret C S Boguszewski
MD, PhD; Associate Professor, Department of Pediatrics, Federal University of Paraná, Brazil.



international society of endocrinology

*This activity is supported by an unrestricted educational grant from 

Did you miss these past ISE activities? Go back and find them on the ISE Global Education Hub!

Ask the Experts CME activity on Type 2 diabetes and GLP-1 RAs

Access the first two modules of the Metabesity Program



Access a Metabesity discussion that links through a diverse mix of Type 2 diabetes and key metabolic related diabetes fields. David D'Alessio (USA), Akhlaq Raiz (Pakistan), Abundeyens (USA), and Boris Czerniand (USA) the additional speakers of a study prepared by the experts themselves to [apply what you learned, and clarify about the Basics and Implications of Metabesity today!](#) [English, French, and German here.](#)

Log in to the [ISE Global Education Hub](#) to access all our educational activities or create a free account and join the more than **1500 endocrinologists** who are active in our online community!

Do not hesitate to contact us at office@isendo.org if you have any questions or wish further information.

The International Society of Endocrinology



Copyright © 2021 International Society of Endocrinology, All rights reserved.

You are receiving this email because you signed up to our mailing list, attended one of our events, or are otherwise affiliated with ISE.

Our mailing address is:

International Society of Endocrinology
7, Rue Francois-Versonnex
Geneva 1207
Switzerland

[Add us to your address book](#)