View this email in your browser



global education hub

- WEBINAR -

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

Peter Clayton (UK), Charlotte Höybye (Sweden), Margaret C S Boguszewski (Brazil)

Thursday, 2 September 2021 5:00 - 6:00 pm CEST

Are you familiar with the known and unknown safety risks in long-term GH therapy?

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.

Save your virtual seat to the webinar and register today via the link below!

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 Parana, Brazil.

157

.

Register for this Webinar >>

Log in to the <u>ISE Global Education Hub</u> 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 <u>office@isendo.org</u> 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 for our mailing list, atternational corr events, or are otherwise affiliated with ISE.

