View this email in your browser



- WEBINAR -

Implications of Metabesity: Cardiovascular, Renovascular, and Glucometabolic Dysfunction

Thursday, 3 June 2021, 5 - 6:15 pm CEST

(check your local time on the registration link)

Metabolic Disorders are a prime risk factor for cardiovascular disease (CVD). The term Metabesity expresses the links among diverse major diseases and conditions to shared metabolic roots. Diabetes, obesity, and cardiovascular diseases, joined by neurodegenerative disorders, cancer, and even the aging process itself, share metabolic and inflammatory provenances.

In this session, we will address some of the implications of Metabesity, namely cardiovascular, renovascular, and glucometabolic dysfunction.

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

If you would like to know more about our Metabesity Program, we invite you to access the introductory eLearning modules on the <u>ISE Global Education</u>

<u>Hub</u> under the COURSES/Diabetes-Metabolism-Obesity section.



Implications of Metabesity: Cardiovascular, Renovascular, and Glucometabolic Dysfunction

3 June. 2021 (Thursday) 17:00 - 18:15 PM CET





Anthonia Ogbera, M.D.

Professor of Medicine Lago State University College of Medicine Lagos, Nigeria



Perla A Carrillo M.D.

Endocrinology Department, Regional Hospital Lic. Adolfo López Mateos. ISSSTE. Mexico City, Mexico



Mathew John M.D.

Consultant Endocrinologist and Managing Partner at Providence Endocrine & Diabetes Specialty Centre, Thirovananthapuram Taluk, Kerala, India

Moderators: Syed Abbas Raza, M.D. (Pakistan) and Sanjay Kalra, M.D. (India)

Register for the Webinar >>

Log in to the <u>ISE Global Education Hub</u> today or create a free account and join the more than **1400 endocrinologists** who are active in our online community!

Do not hesitate to contact us at office@isendo.org if you have any questions or need 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 and overtex, or are otherwise affiliated with ISE.

iling address is: nciety of Endocrinology ncois-Versonnex neva 1207

to your address book

witzerland