2nd Announcement: "HTA Webinar"

Tuesday, June 30, 2020

15:00 – 17:00

Health Technology Assessment (HTA) is an instrumental part of the process in obtaining reimbursement and market access for pharmaceuticals and medical device products in countries around the world

Statisticians have substantially contributed to meet the demands of these different agencies. However, it is apparent that much more can still be accomplished, especially when considering new data sources (molecular profiles and omics, sensors and wearables), advanced analytics, precision medicine, novel clinical decision support tools, and regulatory labels purely based on real world data.

This seminar will consist of presentations as well as moderated panel discussions with the experts to discuss 3 overarching HTA topics:

- What has been accomplished in the last 10 years
- What challenges will the scientific advances and new data sources create for different stakeholders:
 - How will these affect clinical R&D and commercialization in the biopharmaceutical and medical device industry?
 - How will regulators and HTA balance traditional clinical trials and new real world evidence?
 - O What will the impact be for patients and on society?
- Where are the major gaps and what still needs to be done

The Basel Biometric Society (BBS) and the European Federation of Statisticians in the Pharmaceutical Industry (EFSPI) are pleased to host a scientific meeting on this relevant topic with experts from the pharmaceutical industry, academia and the European HTA bodies.

Currently confirmed presenters and/or panelists:

Jens Grüger Boston Consulting Group Zurich, Univ.

of Washington, ISPOR President-elect GSK HQs, UK and Chair, PSI HTA SIG

celebrating its 10 year anniversary

Skip Olson Novartis HQs, Switzerland

Friedhelm Leverkus Pfizer Germany

Chrissie Fletcher

John Doyle Pfizer HQs and Columbia Univ., New

York, USA

Anja Schiel Norwegian Medicines Agency, Norway

Christoph Schürmann IQWiG, Germany **Marc Buyse** IDDI, Belgium

Mark Nuijten Erasmas Univ., Netherlands

Fred Sorenson Xcenda, Switzerland





Venue

Webinar

Registration

Details will follow shortly

TO REGISTER PLEASE GO TO:

www.efspi.org

Queries contact:

EFSPI Secretariat
Tel: +44 (0)1625 664549
efspi@kingstonsmith.co.uk

For information regarding the scientific content, contact:

Fred Sorenson@xcenda.com