European Statistical Meeting

Latest Trends in Health Technology Assessments (HTA)

Friday 15th February 2019, Berlin

This 1-day scientific meeting organised by the EFSPI/PSI HTA SIG will provide an update on latest trends in HTA in Europe. HTA research methods will provide insights including meta-analyses and evidence synthesis with few studies, estimands in oncology, analysing adverse events with varying follow-up times, handling missing data in real world data, and subgroup analyses. Industry HTA case studies will also be presented.

Speakers include well known representatives from academia, European regulatory bodies and industry. The day will end with a panel discussion including all speakers.

Outline of the Agenda

9:30 Welcome

Fred Sorenson (Xcenda, HTA SIG), Monika Groebner (MSD)

9:50 Session: Trends in HTA

Latest trends in European HTA Tina Taube (Vfa/EFPIA)

Changes in the German HTA system Kirsten Herrman (Amgen)

Pro SISAQOL Friedhelm Leverkus (Pfizer)

11:10 Coffee break

11:30 Session: HTA Research Methods (1)

Meta analyses with few studies Ralf Bender (IQWIG)

Evidence synthesis with few studies Kate Ren (Uni of Sheffield)

12:50 Lunch

13:30 Session: Estimands in HTA

Estimands in Oncology Evgeny Degtyarev (Novartis)
On estimands and the analysis of Steffen Unkel

adverse events in the presence of varying follow-up times

within the benefit assessment of therapies

14:50 Coffee break

15:100 Session: HTA Research Methods (2)

Handling missing data Helene Karcher in real-world data (Parexel access consulting)

Relationship between the PRECIS-2 tool, PICO and estimands

Ursula.Garczarek (Cytel)

(Uni Goettingen)

^{16.30} Panel discussion

17:00 Summary and meeting close





Venue

MSD Alexanderufer 1 10117 Berlin Germany

Registration Costs

Fee includes lunch & refreshments

Registration

EFSPI Member¹ 100 Euros Non-Member 125 Euros Academic 50 Euros

¹ Member of local association affiliated with EFSPI

TO REGISTER PLEASE GO TO:

www.efspi.org

Contact:

EFSPI Secretariat Tel: +44 8484551800349 efspi@kingstonsmith.co.uk

For information regarding the scientific content, contact:

Chrissie Fletcher Tel: +44 1223 436264 fletcher@amgen.com

or

Monika Groebner Tel. + 49 89 456 – 12606 monika.groebner@msd.de