Mission: Impossible
Take responsibility for newborn health in Europe

Wednesday, 28 November 2018 from 14:30 – 16:30
European Parliament, Rue Wiertz 60, 1047 Brussels, Altiero Spinelli Building, ASP5E2

Agenda

14:30 Welcome and opening
   Prof. Dr Angelika Niebler, Dr Peter Liese; Members of the European Parliament

14:35 Newborn care in Europe
   Dr Martin Weber, World Health Organization, Copenhagen

14:45 Better statistics for better health for mothers and their babies
   Dr Jennifer Zeitlin, French National Institute of Health and Medical Research, Paris

14:55 The place of birth makes the difference – a patient’s view
   Livia Nagy Bonnard, Melletted a helyem Egyesület, Budapest

15:05 The importance of effective follow-up of preterm babies: reducing burden, enhancing quality of life
   Prof. Dr Dr Dieter Wolke, The University of Warwick, Coventry

15:15 How can Europe meet challenges in newborn health standards?
   Prof. Dr Mats Eriksson, Örebro University, Örebro

15:25 Optimal feeding of our babies – an investment into future population health
   Prof. Dr Berthold Koletzko, Ludwig-Maximilians-University, Munich

15:35 Discussion
   Lead by Prof. Dr Angelika Niebler, Dr Peter Liese

15:45 Value based newborn healthcare - measuring the results of treatment that patients experience
   Prof. Dr Andreas Flemmer, Dr. v. Haunersches Kinderspital am Perinatalzentrum Grosshadern, Munich

15:55 The power of patient organisations - the impact on national health systems during an economic crisis
   Dr Eleni Vavouraki, Ilitominon, Athens

16:05 European standards of newborn care: paving the way for a healthier population
   Prof. Dr Charles Christoph Roehr, President of the European Society for Paediatric Research

16:15 Newborn health standards – improving quality of care across Europe
   Silke Mader, European Foundation for the Care of Newborn Infants, Munich

16:20 Discussion and Conclusion
   Lead by Prof. Dr Angelika Niebler, Dr Peter Liese

16:30 Closing
   Lead by Prof. Dr Angelika Niebler, Dr Peter Liese

This event is supported by (in alphabetic order):