ACCESS TO DIABETES CARE – IF NOT NOW, WHEN?
How are digital technologies and AI improving access to diabetes care?

IDF Europe World Diabetes Day Symposium
16 November 2021 – 12.00 – 13.15 CET

Bastian Hauck is a professional sailor, author, entrepreneur – and a person living with type 1 diabetes. He is a member of the board of IDF Europe and of diabetesDE – German Diabetes-Aid, and founder of the #dedoc° Diabetes Online Community. The platform provides day-to-day, peer-to-peer motivational support for people with diabetes, with a strong focus on everyday life issues relevant to everyone living with a chronic condition like diabetes 24/7.

Sufyan Hussain is a Consultant Diabetes and Endocrine Physician at Guy’s and St Thomas Hospital and Honorary Senior Clinical Lecturer at King’s College London. He has a specialist interest in diabetes technology and the clinical application of artificial pancreas systems. He graduated from the University of Cambridge, completed his clinical training and PhD at Imperial College London, during which time he also served as a Darzi fellow in Clinical Leadership. He is an active member of the ABCD Diabetes Technology Network, NHSE London Diabetes Strategic Clinical Network and JDRF Scientific Advisory Committee. He has over 25 years of personal experience of living with type 1 diabetes and is passionate about improving diabetes care.

Marisa Matias is a member of the European Parliament from Portugal since 2009 and Vice Chair of the Group the Left (GUE/NGL). Member and Coordinator of ITRE Committee and a rapporteur of the EIT and shadow rapporteur of the Horizon Europe Programme. She is also a member of AFET and DROI committees and member of the Inquiry Committee ANIT. Candidate to the Portuguese Presidential elections in 2016 and 2021. Her areas of interest and work include Human Rights, environment and climate changes, public health, science, digital, research, democracy, citizenship and gender and women rights.
**ACCESS TO DIABETES CARE – IF NOT NOW, WHEN?**

*How are digital technologies and AI improving access to diabetes care?*

IDF Europe World Diabetes Day Symposium
16 November 2021 – 12.00 – 13.15 CET

**Niti Pall** is IDF Europe’s Chair for the period 2020-2021. A senior clinician who combines clinical practice with an entrepreneurial edge to design, she has helped deliver new models of health care in the UK and India, and is highly skilled at building sustainable networks for improving patient care across traditional boundaries, particularly with secondary care, the voluntary sector and businesses. She is currently Medical Director for Global Health Practice at KPMG, leading their universal health coverage (UHC) work in Asia, as well as providing clinical leadership and primary care expertise across all work with KPMG’s Center for Universal Health Coverage. Dr. Pall has served as a member of the Board of Diabetes UK and as an advisor to the Strategic Health Authority for West Midlands. She was also an Associate Director at the Department of Health and advisor to NHS Global, UK.

**Sirpa Pietikäinen** is a Finnish Member of the European Parliament representing the European People’s Party (EPP) since 2008. She was Finland’s Minister of Environment from 1991 to 1995 and a Member of the Finnish Parliament from 1983 to 2003. At the European Parliament, she is a member of the Economic and Monetary Affairs Committee (ECON) and in the Women’s Rights and Gender Equality Committee (FEMM), as well as substitute in the Environment and Public Health Committee (ENVI).

**Luke Slawomirski** is a health economist and policy analyst based in Australia. He has worked for Australian governments at state and federal level. Since 2015 Luke has been with the Organisation for Economic Co-operation and Development (OECD) first as an official based in Paris, France, and currently as a consultant since returning to Australia in 2020. During this time Luke has worked extensively on eHealth, digital transformation, and health data governance. He is a former clinician, a visiting lecturer at Imperial College London, and a visiting fellow at the University of Technology Sydney.